File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	1	BRN/S 601/83	Improvement of Brunei Government Printing Department	Other Studies	Architecture & Housing	Discontinued or Cancelled
1	3	BRN/S 101/85	Public Transport System in Negara Brunei Darussalam	M/P	(Transportation in) General	Discontinued or Cancelled
1	5	BRN/A 503/93	Development Survey on the Forest Resources in Brunei Darussalam	Basic Study	Forestry & Forest Conservation	In Progress or In Use
1	7	KHM/S 201/93	Phnom Penh Water Supply System	M/P+F/S	Water Supply	Partially Completed
1	9	KHM/A 201/94	Integrated Agricultural and Rural Development Project in Suburbs of Phnom Penh	M/P+F/S	Irrigation, Drainage & Reclamation	Partially Completed
1	11	KHM/S 302/95	Telecommunications Network for Phnom Penh City and its Surrounding Area	F/S	Telecommunication	Partially Completed
1	13	KHM/S 305/96	Construction of Mekong Bridge	F/S	Road	Completed
1	15	KHM/S 201/97	Master Planning and Feasibility Study of the Sihanoukville Port in the Kingdom of Cambodia	M/P+F/S	Port	Implementing
1	17	KHM/A 307/97	Agricultural Development Study of the Mekong Flooded Area	F/S	(Agriculture in) General	Partially Completed
1	19	KHM/S 501/98	Topographic Mapping for Angkor Archaeological Area in Siem Reap Region	Basic Study	Survey & Mapping	In Progress or In Use
1	21	KHM/S 203/99	Study on Drainage Improvement and Flood Control in the Municipality of Phnom Pehn	M/P+F/S	Sewerage	Implementing
1	23	KHM/S 201/00	Study on Water Supply System for Siem Reap Region in Cambodia	M/P+F/S	Water Supply	Completed
1	25	KHM/S 101/01	The Transport Master Plan on the Phnom Penh Metropolitan Area	M/P	Urban Transportation	In Progress or In Use
1	27	KHM/A 102/01	The Study on Improvement of Marketing System and Post-harvest Quality Control	M/P	Agricultural Processing	In Progress or In Use
1	29	KHM/A 201/01	The Study on the Rehabilitation and Reconstruction of Agricultural Production System in the Slakou Basin	M/P+F/S	(Agriculture in) General	Delayed or Suspended
1	31	KHM/S 202/01	Study on Groundwater Development in Southern Cambodia	M/P+F/S	Water Resources Development	Partially Completed
1	33	KHM/S 503/01	A Study on the Establishment of GIS Map Data for Cambodia	Basic Study	Survey & Mapping	In Progress or In Use
1	35	KHM/S 203/02	The Study on Groundwater Development in Central Cambodia	M/P+F/S	Disaster Relief	Partially Completed
1	37	KHM/S 304/02	The Feasibility Study on the Improvement of National Road No.1 (Phnom Penh - Neak Loueng Section) in the Kingdom of Cambodia	F/S	Road	Partially Completed
1	39	KHM/S 201/03	The Study on Regional Development for the Phnom Penh - Sihanoukville Growth Corridor	M/P+F/S	Integrated Regional Development Plan	Processing
1	41	KHM/S 201/04	Study on Solid Waste Management Phnom Penh Municipalithe in the Kingom of Cambodia	M/P+F/S	Environmental Problems	Delayed or Suspended
1	43	KHM/S 102/05	The study on integrated master plan for sustainable development of Siem Reap/Angkor Town in the Kingdom of Cambodia	M/P	Integrated Regional Development Plan	In Progress or In Use
1	45	KHM/S 201/05	The study on the master plan of Greater Phnom Penh water supply (phase 2) in the Kingdom of Cambodia	M/P+F/S	Water Supply	Implementing
1	47	KHM/S 501/05	The study on the construction of the Second Mekong Bridge in the Kingdom of Cambodia	F/S	(Transportation in) General	Promoting
1	49	KHM/S 101/06	The Study on the Road Network Development in the Kingdom of Cambodia	M/P	Road	In Progress or In Use
1	51	KHM/S 102/06	Development Study on Strengthening Maternal and Child Health Service Performance in Cambodia	M/P	Public Health and Medicine	In Progress or In Use
1	53	KHM/M 102/06	The Study on Economic Policy Support in the Kingdom of Cambodia	M/P	Trade	In Progress or In Use
1	55	KHM/A 201/06	Feasibility Study on Establishment of Open Paddy Market in Cambodia	M/P+F/S	(Agriculture in) General	Promoting
1	57	IDN/S 601/74	Solo River Basin Development (Follow-Up)	Other Studies	Water Resources Development	In Progress or In Use
1	59	IDN/S 101/75	Java Regional Study, East Java	M/P	Integrated Regional Development Plan	In Progress or In Use
1	61	IDN/S 301/75	Wonogiri Multipurpose Dam Project	F/S	Water Resources Development	Completed
1	63	IDN/A 301/76	Wonogiri Irrigation and Upper Solo River Improvement Project	F/S	(Agriculture in) General	Completed
1	65	IDN/S 302/76	Wonogiri Irrigation and Upper Solo River Improvement Project	F/S	River & Erosion Control	Completed
1	67	IDN/S 303/76	Central and East Java Road Betterment Project	F/S	Road	Completed
1	69	IDN/S 102/77	Java Regional Study: Central Java	M/P	Integrated Regional Development Plan	In Progress or In Use

	List of Study							
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status		
1	71	IDN/S 304/77	Development Plan of the Banjarmasin Port	F/S	Port	Completed		
1	73	IDN/S 602/77	Brantas River Basin Development Plan (Follow-Up)	Other Studies	River & Erosion Control	In Progress or In Use		
1	75	IDN/S 603/77	Brantas Middle Reaches River Improvement Project (Follow-Up)	Other Studies	River & Erosion Control	In Progress or In Use		
1	77	IDN/S 103/78	North and West Sumatra Tourism	M/P	(Tourism in) General	In Progress or In Use		
1	79	IDN/S 201B/78	Ular River Improvement Project	M/P+F/S	River & Erosion Control	Completed		
1	81	IDN/S 305/78	Jakarta Ring Road Project	F/S	Road	Partially Completed		
1	83	IDN/S 306/78	Expansion Project of the Bitung Port	F/S	Port	Processing		
1	85	IDN/S 307/78	Development Plan of the Port of Semarang	F/S	Port	Completed		
1	87	IDN/S 308/78	Hospital Facilities Improvement Project	F/S	Architecture & Housing	Completed		
1	89	IDN/A 501/78	Forest Inventory for Management and Logging in Central Java	Basic Study	Forestry & Forest Conservation	In Progress or In Use		
1	91	IDN/S 604/78	Wonogiri Irrigation and River Improvement Project (Follow-Up)	Other Studies	River & Erosion Control	In Progress or In Use		
1	93	IDN/S 104/79	Shipbuilding Industry Development	M/P	Marine Transportation & Ships	In Progress or In Use		
1	95	IDN/S 107/79	Central South Sulawesi Water Resources Development Project	M/P	Water Resources Development	In Progress or In Use		
1	97	IDN/A 302/79	Riam Kanan Irrigation Project	F/S	(Agriculture in) General	Partially Completed		
1	99	IDN/S 309/79	Expansion Project of the Port of Balikpapan	F/S	Port	Completed		
1	101	IDN/S 310/79	Borobudur Prambanan: National Archeological Parks	F/S	(Tourism in) General	Completed		
1	103	IDN/S 605/79	Jakarta-Merak Highway Project: Jakarta/Tangerang Freeway Financial Study (Follow-Up)	Other Studies	Road	In Progress or In Use		
1	105	IDN/A 101/80	Watershed Management Plan in Upper Musi Watershed, South Sumatra	M/P	Forestry & Forest Conservation	In Progress or In Use		
1	107	IDN/S 105/80	Removal of Sunken Vessels	M/P	Marine Transportation & Ships	In Progress or In Use		
1	109	IDN/S 106/80	Southern Coast Development Plan, East Java	M/P	Integrated Regional Development Plan	In Progress or In Use		
1	111	IDN/S 108/80	Land Erosion and Volcanic Debris Control in the Area of Mt. Merapi	M/P	River & Erosion Control	In Progress or In Use		
1	113	IDN/S 109/80	Medan Area Transportation	M/P	Urban Transportation	In Progress or In Use		
1	115	IDN/S 311/80	Small and Medium Sized Town Water Supply Projects in Sulawesi	F/S	Water Supply	Completed		
1	117	IDN/S 312/80	Reinforcement and Expansion Plan of P. T. IKI Makassar Shipyard at Ujung Pandang	F/S	Marine Transportation & Ships	Discontinued or Cancelled		
1	119	IDN/S 313/80	Madiun River Urgent Improvement Project	F/S	River & Erosion Control	Completed		
1	121	IDN/S 501/80	Local Roads Support Works in Seven Provinces	Basic Study	Road	In Progress or In Use		
1	123	IDN/S 202B/81	Low Cost Housing Project in Cengkareng	M/P+F/S	Architecture & Housing	Discontinued or Cancelled		
1	125	IDN/S 203B/81	Development Project of the Port of Sorong	M/P+F/S	Port	Discontinued or Cancelled		
1	127	IDN/S 204/81	Improvement of Telephone Network in the City of Jakarta	M/P+F/S	Telecommunication	Completed		
1	129	IDN/A 303/81	Langkemme Irrigation Project	F/S	(Agriculture in) General	Completed		
1	131	IDN/S 314/81	Coastal Radio Communications Maritime Communication System	F/S	Telecommunication	Completed		
1	133	IDN/S 316/81	Telecommunication Network in Developing Areas Surrounding Medan and Ujung Pandang	F/S	Telecommunication	Completed		
1	135	IDN/S 317/81	Jakarta Harbour Road Project	F/S	Road	Completed		
1	137	IDN/S 318/81	Padang Airport Development	F/S	Air Transportation & Airport	Processing		
1	139	IDN/A 102/82	Post-Harvest Losses	M/P	Agricultural Processing	In Progress or In Use		

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	141	IDN/S 110/82	Long Term Development Plan of Maritime Communication System	M/P	Telecommunication	In Progress or In Use
1	143	IDN/S 204B/82	Urban/Suburban Railway Transportation in Jabotabek Area	M/P+F/S	Railway	Completed
1	145	IDN/S 205B/82	Telecommunications Network Development in the Eastern Part	M/P+F/S	Telecommunication	Completed
1	147	IDN/A 304/82	Komering-1 Irrigation Development Project in the Upper Komering River Basin	F/S	(Agriculture in) General	Partially Completed
1	149	IDN/A 305/82	Rice Pest Forecasting and Control Project	F/S	(Agriculture in) General	Completed
1	151	IDN/A 306/82	Rice Seed Production and Distribution Project	F/S	(Agriculture in) General	Completed
1	153	IDN/A 307/82	Bila Irrigation Project	F/S	Irrigation, Drainage & Reclamation	Completed
1	155	IDN/A 308/82	Sanrego Irrigation Project	F/S	(Agriculture in) General	Completed
1	157	IDN/S 319/82	Lower Jeneberang River Flood Control Project/Jeneberang River Flood Control Project (Phase II)	F/S	River & Erosion Control	Completed
1	159	IDN/S 320/82	Bali International Airport Development	F/S	Air Transportation & Airport	Partially Completed
1	161	IDN/S 111/83	Electrification Project of Main Railway Lines in Java	M/P	Railway	In Progress or In Use
1	163	IDN/S 112/83	Urban Development Planning on Gerbangketosusila Region (Surabaya Metropolitan Area)	M/P	Urban Planning & Land Development	In Progress or In Use
1	165	IDN/S 113/83	North Banten Water Resources Development	M/P	Water Resources Development	In Progress or In Use
1	167	IDN/S 114/83	Long Term Development Programs of the International Telecommunications	M/P	(Comms. & Broad. in) General	In Progress or In Use
1	169	IDN/S 206B/83	Development Project of Dumai Port	M/P+F/S	Port	Partially Completed
1	171	IDN/S 207B/83	Padang Area Flood Control Project	M/P+F/S	River & Erosion Control	Partially Completed
1	173	IDN/A 309/83	K-C-C Irrigation Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled
1	175	IDN/S 321/83	Urban Renewal Housing Project in Jakarta	F/S	Urban Planning & Land Development	Discontinued or Cancelled
1	177	IDN/S 208B/84	Five-Year Plan for the Integrated Development of Radio and Television Broadcasting	M/P+F/S	(Comms. & Broad. in) General	Completed
1	179	IDN/S 209B/84	Jakarta Water Supply Development Project	M/P+F/S	Water Supply	Completed
1	181	IDN/S 322/84	Nusa Tenggara Area Terrestrial Transmission Network Project	F/S	Telecommunication	Completed
1	183	IDN/S 323/84	New Railway Line for Cengkareng Airport	F/S	Railway	Discontinued or Cancelled
1	185	IDN/S 324/84	Grade Separated Crossing in Manggarai Station, Improvements on Merak Line and Track Addition and Other Improvements on Tangerang Line	F/S	Railway	Partially Completed
1	187	IDN/S 325/84	Volcanic Debris Control and Water Conservation Project in the Southeastern Slope of Mt. Semeru	F/S	River & Erosion Control	Completed
1	189	IDN/S 115/85	Master Plan on the Development of Aids to Navigation System	M/P	Marine Transportation & Ships	In Progress or In Use
1	191	IDN/S 116/85	Lower Asahan River Basin Development	M/P	Water Resources Development	In Progress or In Use
1	193	IDN/S 117/85	Rural Telecommunications Network	M/P	Telecommunication	In Progress or In Use
1	195	IDN/S 210B/85	Ujung Pandang Water Supply Development Project	M/P+F/S	Water Supply	Completed
1	197	IDN/S 211B/85	Widas Flood Control and Drainage Project	M/P+F/S	Water Resources Development	Implementing
1	199	IDN/S 326/85	Karian Multipurpose Dam Construction Project	F/S	Water Resources Development	Promoting
1	201	IDN/S 327/85	Railway Improvement in Kampung Bandan Station Area	F/S	Railway	Partially Completed
1	203	IDN/S 328/85	Electrification Project of Main Line in Java	F/S	Railway	Discontinued or Cancelled
1	205	IDN/S 329/85	Local Road Development	F/S	Road	Completed
1	207	IDN/S 330/85	Improvement Project of Telephone Network in Medan, Semarang and Solo	F/S	Telecommunication	Completed
1	209	IDN/S 502/85	Topographic Mapping Project for Upper Stream Area of Negara Basin, South Kalimantan	Basic Study	Survey & Mapping	In Progress or In Use

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	211	IDN/A 502/85	Mosaic Photomap Project of the Downstream Area of the Negara River Basin in South Kalimantan	Basic Study	(Agriculture in) General	In Progress or In Use
1	213	IDN/S 118/86	Long Term Planning for Development of Telecommunications System	M/P	(Comms. & Broad. in) General	In Progress or In Use
1	215	IDN/S 212B/86	Development Plan of the Port of Semarang (Phase II)	M/P+F/S	Port	Completed
1	217	IDN/S 213B/86	Airport Development Project in Central Java and Jogjakarta	M/P+F/S	Air Transportation & Airport	Completed
1	219	IDN/S 331/86	Surabaya-Banjarmasin Submarine Cable Project	F/S	Telecommunication	Completed
1	221	IDN/A 103/87	Multiplication and Distribution of Improved Soybeen Seed and Seed Potato	M/P	(Agriculture in) General	In Progress or In Use
1	223	IDN/S 119/87	Arterial Road System Development Study in Jakarta Metropolitan Area	M/P	Road	In Progress or In Use
1	225	IDN/S 120/87	Regional Development Project in the Western Part of Java	M/P	(Tourism in) General	In Progress or In Use
1	227	IDN/S 121/87	Future Demand of the Inter-Island Traffic	M/P	Air Transportation & Airport	In Progress or In Use
1	229	IDN/S 332/87	Solid Waste Management System Improvement Project in the City of Jakarta	F/S	Urban Sanitation	Partially Completed
1	231	IDN/S 333/87	Trans-Sumatra Terrestrial Digital Transmission System	F/S	Telecommunication	Completed
1	233	IDN/S 122/88	Ujung Pandang Area Highway Development Study	M/P	Urban Transportation	In Progress or In Use
1	235	IDN/S 123/88	Maritime Safety Plan Concerning Search and Rescue	M/P	Marine Transportation & Ships	In Progress or In Use
1	237	IDN/S 214B/88	Flood Control Plan of the Upper Citarum Basin	M/P+F/S	River & Erosion Control	Implementing
1	239	IDN/A 310/88	Batang Kumu Irrigation Project in Riau Province	F/S	(Agriculture in) General	Discontinued or Cancelled
1	241	IDN/S 334/88	Kalimantan-Sulawesi Submarine Cable System	F/S	Telecommunication	Completed
1	243	IDN/S 335/88	Disaster Prevention Project in the Southeastern Slope of Mt. Galunggung	F/S	River & Erosion Control	Completed
1	245	IDN/S 336/88	Implementation of Intra-City Digital Microwave Subscriber System	F/S	Telecommunication	Discontinued or Cancelled
1	247	IDN/S 337/88	Urgent Bali Beach Conservation Project	F/S	River & Erosion Control	Processing
1	249	IDN/A 104/89	Negara River Basin Overall Irrigation Development Plan	M/P	(Agriculture in) General	In Progress or In Use
1	251	IDN/A 105/89	Improvement of Rice Post Harvest and Marketing in Farmer Groups	M/P	Agricultural Processing	In Progress or In Use
1	253	IDN/S 125/89	Integrated Regional Development Plan for the Northern Part of Sumatra	M/P	Integrated Regional Development Plan	In Progress or In Use
1	255	IDN/S 215B/89	Kemayoran Urban Housing Development Project	M/P+F/S	Urban Planning & Land Development	Implementing
1	257	IDN/S 216B/89	Integrated Radio and Television Servicing System Project	M/P+F/S	Broadcasting	Completed
1	259	IDN/S 217/89	Long-Term and Medium-Term Plan for Telecommunications Network in Jabotabek Area	M/P+F/S	Telecommunication	Completed
1	261	IDN/A 311/89	Industrial Plantation Forest Development Plan in South Sumatra Area	F/S	Forestry & Forest Conservation	Completed
1	263	IDN/S 338/89	Cikampek-Cirebon Tollway Project	F/S	Road	Implementing
1	265	IDN/S 126/90	Airport Maintenance and Rehabilitation	M/P	Air Transportation & Airport	In Progress or In Use
1	267	IDN/A 201B/90	Master Plan Study on Lower Asahan River Basin Development	M/P+F/S	(Agriculture in) General	Promoting
1	269	IDN/S 217B/90	Integrated Transportation System Improvement by Railway and Feeder Service in Jabotabek Area	M/P+F/S	Railway	Partially Completed
1	271	IDN/S 218B/90	Long-Term and Medium-Term Plan for Telecommunications Network in Surabaya and Surrounding Areas	M/P+F/S	Telecommunication	Completed
1	273	IDN/S 219B/90	Urban Drainage and Waste Water Disposal Project in the City of Jakarta	M/P+F/S	Sewerage	Implementing
1	275	IDN/A 312/90	Air Selagan Irrigation Project	F/S	(Agriculture in) General	Discontinued or Cancelled
1	277	IDN/S 339/90	Bogor-Bandung Road Project	F/S	Road	Promoting
1	279	IDN/S 340/90	Maintenance Dredging in the Access Channel of Banjarmasin Port	F/S	Port	Implementing
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File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	281	IDN/S 220B/91	Belawan-Padang Integrated River Basin Development	M/P+F/S	River & Erosion Control	Partially Completed
1	283	IDN/A 313/91	Nias Island Irrigation and Agricultural Development Project	F/S	(Agriculture in) General	Promoting
1	285	IDN/S 341/91	Surabaya - Mojokerto Toll Road Project	F/S	Road	Promoting
1	287	IDN/S 106/92	Telecommunications Network Development Plan for Repelita-VI	M/P	Telecommunication	In Progress or In Use
1	289	IDN/S 127/92	Integrated Regional Development Plan for the Southern Part of Sumatra	M/P	Integrated Regional Development Plan	In Progress or In Use
1	291	IDN/S 221B/92	Development of Coastal Roads in East Coast of Sumatra	M/P+F/S	Road	Implementing
1	293	IDN/S 222B/92	The Development of the Nationwide Ferry Service Routes	M/P+F/S	Port	Processing
1	295	IDN/A 314/92	Land Development Project: Improvement of Land and Irrigation Systems at Farm Level	F/S	(Agriculture in) General	Completed
1	297	IDN/A 315/92	Rokan River Basin Overall Irrigation Development Plan	F/S	(Agriculture in) General	Promoting
1	299	IDN/S 342/92	IKK System Water Supply Project in Provinces of Central Java, East Java and Bali	F/S	Water Supply	Completed
1	301	IDN/S 343/92	Cidanau-Cibanten Water Resources Development Project	F/S	Water Resources Development	Delayed or Suspended
1	303	IDN/S 344/92	The Development of Waste Water Disposal for Denpasar	F/S	Sewerage	Implementing
1	305	IDN/A 112/93	Formulation of Irrigation Development Program	M/P	(Agriculture in) General	In Progress or In Use
1	307	IDN/S 203/93	Solid Waste Management Improvement for Surabaya City	M/P+F/S	Urban Sanitation	Completed
1	309	IDN/S 204/93	Integrated Modernization Plan for Sea Transportation in Eastern Indonesia	M/P+F/S	Port	Partially Completed
1	311	IDN/S 205/93	Water Resources Development, Urgent Flood Control and Urban Drainage in Semarang City and Suburbs	M/P+F/S	Water Resources Development	Promoting
1	313	IDN/A 323/93	Upland Plantation and Land Development Project at Citarik Watershed	F/S	Forestry & Forest Conservation	Implementing
1	315	IDN/A 316/94	Coastal Resources Inventory Management and Enhancement	F/S	Fishery	Partially Completed
1	317	IDN/S 345/94	Urban Arterial Road System Development Project in Jakarta Metropolitan Area	F/S	Road	Delayed or Suspended
1	319	IDN/S 346/94	Ciujung-Cidurian Integrated Water Resources	F/S	Water Resources Development	Promoting
1	321	IDN/A 106/95	Small Scale Impounding Pond Development Project	M/P	(Agriculture in) General	In Progress or In Use
1	323	IDN/A 107/95	Land Rehabilitation Plan of Semi Arid Zone in East Nusa Tenggara	M/P	Forestry & Forest Conservation	In Progress or In Use
1	325	IDN/S 128/95	Engineering Manpower Development Planning	M/P	Others	In Progress or In Use
1	327	IDN/S 223/95	Container Cargo Handling Ports & Dry Ports and its Connecting Railway	M/P+F/S	Port	Partially Completed
1	329	IDN/S 224/95	Kampar-Indragiri River Basin Development Project	M/P+F/S	Water Resources Development	Promoting
1	331	IDN/S 225/95	Waste Water Disposal and Solid Waste Management for the City of Ujung Pandang	M/P+F/S	Urban Sanitation	Promoting
1	333	IDN/A 317/95	Gilirang Irrigation Project	F/S	(Agriculture in) General	Processing
1	335	IDN/A 101/96	Third Umbrella Cooperation for Integrated Agricultural and Rural Development	M/P	(Agriculture in) General	In Progress or In Use
1	337	IDN/S 203/96	Comprehensive River Water Management Plan in JABOTABEK	M/P+F/S	River & Erosion Control	Delayed or Suspended
1	339	IDN/S 401/96	Medan Flood Control Project	D/D	River & Erosion Control	Partially Completed
1	341	IDN/S 102/97	Integrated Air Quality Management for Jakarta Metropolitan Area	M/P	Environmental Problems	In Progress or In Use
1	343	IDN/S 204/97	Flood Control for Ambon and Pasahari Area	M/P+F/S	River & Erosion Control	Discontinued or Cancelled
1	345	IDN/S 205/97	The Revise of Jakarta Water Supply Development Project	M/P+F/S	Water Supply	Implementing
1	347	IDN/S 206/97	Arterial Road System Development in Surabaya Metropolitan Area	M/P+F/S	Road	Delayed or Suspended
1	349	IDN/A 309/97	Social Forestry Development Project in the Upper Musi Watershed	F/S	Forestry & Forest Conservation	Partially Completed

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	351	IDN/S 402/97	Detailed Design for Urban Drainage Project in the City of Jakarta	D/D	Sewerage	Delayed or Suspended
1	353	IDN/S 102/98	Port Development Strategy	M/P	Port	In Progress or In Use
1	355	IDN/S 103/98	Comprehensive Management Plan for the Water Resources of the Brantas River Basin	M/P	River & Erosion Control	In Progress or In Use
1	357	IDN/S 104/98	Development Study of Economic Model for Planning Exercises; Long Term Programming Model	M/P	(Development Plan in) General	In Progress or In Use
1	359	IDN/S 113/98	Comprehensive Development Plan for the Western Part of Kalimantan	M/P	Integrated Regional Development Plan	In Progress or In Use
1	361	IDN/A 117/98	Improvement in Quality of the Tropical Fruits	M/P	(Agriculture in) General	In Progress or In Use
1	363	IDN/S 203/98	Road Network Study in Central and South-East Sulawesi	M/P+F/S	Road	Implementing
1	365	IDN/S 204/98	Nationwide Ferry Service Route, Stage 2	M/P+F/S	Marine Transportation & Ships	Promoting
1	367	IDN/A 219/98	Integrated Development Project for Rural Cooperatives	M/P+F/S	(Agriculture in) General	Promoting
1	369	IDN/S 202/99	Study on Land Provision for Housing and Settlements Development through KASIBA and Land Reajustment in Jakarta Metropolitan Area	M/P+F/S	Urban Planning & Land Development	Promoting
1	371	IDN/A 301/00	The Feasibility Study on the Integrated Agricultural and Rural Development in Highland in Republic of Indonesia	F/S	(Agriculture in) General	Promoting
1	373	IDN/S 401/00	Detailed Design of Flood Control and Water Resources Development Project in Semarang in the Republic of Indonesia	D/D	Water Resources Development	Promoting
1	375	IDN/S 103/01	The Study on the Coral Reef Rehabilitation and Management in North Sulawesi Province	M/P	Environmental Problems	In Progress or In Use
1	377	IDN/S 104/01	The Study on Regional Educational Development and Improvement Project	M/P	Education	In Progress or In Use
1	379	IDN/A 105/01	The Study for Improvement of Irrigation System and Empowerment of Water User's Association for Enhancement of Turnover Program	M/P	(Agriculture in) General	In Progress or In Use
1	381	IDN/A 203/01	The Study on Critical Land and Protection Forest Rehabilitation at Tondano Watershed	M/P+F/S	Forestry & Forest Conservation	Partially Completed
1	383	IDN/A 201/02	The Study on Fisheries Infrastructure Support and Coastal Communities Development Plan in Eastern Indonesia	M/P+F/S	Fishery	Processing
1	385	IDN/S 204/02	The Study on the Development Scheme for the Principal River Ports in Indonesia	M/P+F/S	Disaster Relief	Promoting
1	387	IDN/S 205/02	Study for the Maritime Traffic Safty System Development Plan	M/P+F/S	Marine Transportation & Ships	Implementing
1	389	IDN/S 206/02	The Study on Flood Control Project in Limboto Bolango Bone Basin , North Sulawesi in the Republic of Indonesia	M/P+F/S	Disaster Relief	Delayed or Suspended
1	391	IDN/S 305/02	The Feasibility Study on Rural Water Supply Project in Nusa Tenggara Barat and Nusa Tenggara Timur	F/S	Water Resources Development	Processing
1	393	IDN/S 101/03	The Study on Complehensive Water Management of Musi River Basin	M/P+F/S	River & Erosion Control	Promoting
1	395	IDN/S 102/03	The Study on Development of Domestic Sea Transportation and Marine Industry in Republic of Indonesia	M/P	Marine Transportation & Ships	In Progress or In Use
1	397	IDN/A 201/03	The study for Comprehenine Recovery Programmes of Irrigation Agriculture	M/P+F/S	Irrigation, Drainage & Reclamation	Promoting
1	399	IDN/S 201/03	The Study on Integrated Transportation Master Plan for JABOTABEK in the Republic of Indonesia (Phase 1)	M/P+F/S	Urban Transportation	Implementing
1	401	IDN/S 202/03	The Study for Development of the Greater Jakarta Metropokitan Ports of Indonesia	M/P+F/S	Port	Implementing
1	403	IDN/S 101/04	The Study on the Development of Domestic Sea Transportation and Marine Industry in Republic of Indonesia (STRAMINDO)	M/P	Marine Transportation & Ships	In Progress or In Use
1	405	IDN/S 102/04	The Master Plan Study for the Strategic Policy of the Air Transport Sector	M/P	Air Transportation & Airport	In Progress or In Use
1	407	IDN/S 103/04	The Study on Regional Educational Development and Improvement Program (phase 2)	M/P	Education	In Progress or In Use
1	409	IDN/S 101/05	The study on the urgent rehabilitation and reconstruction support program for Aceh Province and affected areas in north Sumatra (urgent rehabilitation and reconstruction plan for Banda Aceh City) in the Republic of Indonesia	M/P	(Social Infrastructure in) General	In Progress or In Use
1	411	IDN/A 102/05	The support program for agriculture and fisheries development in the Republic of Indonesia	M/P	(Agriculture in) General	In Progress or In Use
1	413	IDN/S 201/05	Republic of Indonesia, the urgent rehabilitation and reconstruction support program for Aceh Province and affected areas in north Sumatra: rehabilitation and reconstruction of west coast road in North Sumatra	M/P+F/S	Road	Completed
1	415	IDN/S 202/05	Major airports security system enforcement plan in the Republic of Indonesia	M/P+F/S	Air Transportation & Airport	Partially Completed
1	417	IDN/S 401/05	Detailed design study of the urgent rehabilitation project of the Tanjyung Priok port in the Republic of Indonesia	D/D	Port	Processing
1	419	IDN/S 402/05	The Datailed Design Study of Railway Electrification and Double-Double Tracking of Java Main Line Project in Indonesia	D/D	Railway	Promoting

	List of Study							
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status		
1	421	IDN/S 201/06	Study on Implementation of Integrated Spatial Plan in MAMMIN	M/P+F/S	Integrated Regional Development Plan	Processing		
1	423	IDN/S 202/06	The Study on the Port Security Enahancement Program of Major Indonesia Trade Ports	M/P+F/S	Port	Processing		
1	425	LAO/S 201B/89	Improvement of Drainage System in Vientiane	M/P+F/S	River & Erosion Control	Implementing		
1	427	LAO/A 301/89	Agricultural and Rural Development Project in the Suburbs of Vientiane	F/S	(Agriculture in) General	Completed		
1	429	LAO/S 301/90	The Ngon Bridge Construction Project	F/S	Road	Completed		
1	431	LAO/A 101/92	The Integrated Agricultural Rural Development Project in Savannakhet Province	M/P	(Agriculture in) General	In Progress or In Use		
1	433	LAO/S 202B/92	Solid Waste Management System Improvement Project in Vientiane	M/P+F/S	Urban Sanitation	Completed		
1	435	LAO/A 221/93	Agricultural Development Project to Control Slash and Burn Cultivation in Oudomxay Province	M/P+F/S	(Agriculture in) General	Partially Completed		
1	437	LAO/S 203/95	Groundwater Development for Champasak and Saravan Provinces	M/P+F/S	Water Resources Development	Completed		
1	439	LAO/S 501/95	Topographic Mapping of Bolikhamxai Province	Basic Study	Survey & Mapping	In Progress or In Use		
1	441	LAO/A 201/96	Integrated Agricultural Rural Development Project in Boloven Plateau	M/P+F/S	(Agriculture in) General	Promoting		
1	443	LAO/S 306/96	Construction of Mekong Bridge at Pakse	F/S	Road	Completed		
1	445	LAO/A 118/98	Watershed Management Plan for Forest Conservation in Vangvieng District	M/P	Forestry & Forest Conservation	In Progress or In Use		
1	447	LAO/A 202/00	The Study for the Small Rural Environment Improvement Program for the Depressed Communities in the Districts along the Mekong River	M/P+F/S	(Agriculture in) General	Implementing		
1	449	LAO/S 302/00	Study on Rural Water Supply and Sanitation Improvement in North-West Region in the Lao People's Democratic Republic	F/S	Water Supply	Completed		
1	451	LAO/A 106/01	Master Plan Study on Integrated Agriculturral Development	M/P	(Agriculture in) General	In Progress or In Use		
1	453	LAO/S 112/02	The Study on the Improvement of Rural Health Services in the Lao People's Democratic Republic	M/P	Public Health and Medicine	In Progress or In Use		
1	455	LAO/S 113/02	The Study on the Telecommunications Development in Lao P.D.R.	M/P	Telecommunication	In Progress or In Use		
1	457	LAO/S 207/02	The Study on Improvement of road in the Southrn region in Lao P.D.R	M/P+F/S	Road	Promoting		
1	459	LAO/S 504/02	The Establishment of GIS Base Map Data for Mekong River Basin in Lao People's Democratic Republic	Basic Study	Survey & Mapping	In Progress or In Use		
1	461	LAO/S 201/03	Vientiane Water Supply Development Project	M/P+F/S	Water Supply	Implementing		
1	463	LAO/S 101/04	The Study on Mecong Riverbank Protection around Vientian Municipality, in the Lao People's Democratic Republic	M/P	River & Erosion Control	In Progress or In Use		
1	465	MYS/S 301/77	Kuantan-Kuching Submarine Cable Project	F/S	Telecommunication	Completed		
1	467	MYS/S 201B/78	Sewerage and Drainage System Project: Butterworth/Bukit Mertajam Metropolitan Area	M/P+F/S	Sewerage	Completed		
1	469	MYS/A 201B/79	Trengganu Swamp Area Integrated Agricultural Development	M/P+F/S	(Agriculture in) General	Discontinued or Cancelled		
1	471	MYS/S 601/79	Bintulu Deepwater Port Project	Other Studies	Port	In Progress or In Use		
1	473	MYS/S 202B/80	Kelantan Port Development Project	M/P+F/S	Port	Discontinued or Cancelled		
1	475	MYS/S 302/80	Beluru/Long Lama/Limbank Trunk Road Construction Project in Sarawak	F/S	Road	Completed		
1	477	MYS/S 303/80	Flood Forecasting and Warning System in Sabah and Sarawak	F/S	River & Erosion Control	Completed		
1	479	MYS/S 203B/81	Sewerage and Drainage System Project in Alor Setar and its Urban Environs	M/P+F/S	Sewerage	Partially Completed		
1	481	MYS/S 304/81	VHF/FM Broadcast Coverage for Peninsular Malaysia	F/S	Broadcasting	Completed		
1	483	MYS/S 101/82	National Water Resources Study	M/P	Water Resources Development	In Progress or In Use		
1	485	MYS/S 204B/82	Urban Transport in Greater Metropolitan Areas of George Town, Butterworth and Bukit Mentajam	M/P+F/S	Road	Promoting		
1	487	MYS/S 205B/82	Sewerage and Drainage System Project in Kelang, Port Kelang and its Environs	M/P+F/S	Sewerage	Partially Completed		
1	489	MYS/S 305/82	Reclamation Project of Ex-Mining Land for Housing Development and Other Purposes	F/S	Architecture & Housing	Discontinued or Cancelled		

	List of Study							
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status		
1	491	MYS/S 306/82	Kinabatangan River Basin Development Project	F/S	Water Resources Development	Discontinued or Cancelled		
1	493	MYS/S 102/83	Railway Development Plan	M/P	Railway	In Progress or In Use		
1	495	MYS/S 307/83	VHF/FM Broadcast Coverage for the States of Sabah and Sarawak	F/S	Broadcasting	Completed		
1	497	MYS/S 206B/84	JB-Transplan: Road Construction and Improvement Project in Johor Bahru and its Conurbation	M/P+F/S	Road	Completed		
1	499	MYS/S 208/84	Perlis Port Development Project	M/P+F/S	Port	Promoting		
1	501	MYS/A 301/84	Afforestation and Settlement Project in Division V of the Bengkoka Area of the State of Sabah	F/S	Forestry & Forest Conservation	Discontinued or Cancelled		
1	503	MYS/S 309/84	Perlis-Kedah-Pulau Pinang Regional Water Resources (National Water Resources Study)	F/S	Water Resources Development	Discontinued or Cancelled		
1	505	MYS/S 103/85	Integrated Development of South Trengganu	M/P	Integrated Regional Development Plan	In Progress or In Use		
1	507	MYS/S 104/85	Regional Water Resources of South Johor (National Water Resources Study)	M/P	Water Resources Development	Discontinued or Cancelled		
1	509	MYS/S 310/85	Tatau-Kapit Trunk Road Project in Sarawak	F/S	Road	Discontinued or Cancelled		
1	511	MYS/S 311/85	New East-West Railway Project and the West Coast Railway Project	F/S	Railway	Discontinued or Cancelled		
1	513	MYS/S 105/86	Klang Valley Transportation Study	M/P	Urban Transportation	In Progress or In Use		
1	515	MYS/S 312/86	Kuantan-Kota Kinabalu Submarine Cable Project	F/S	Telecommunication	Completed		
1	517	MYS/A 302/87	Tanjong Karang Irrigation Development Management Project	F/S	(Agriculture in) General	Completed		
1	519	MYS/S 313/87	Computerized Area Traffic Control System in Penang	F/S	Urban Transportation	Completed		
1	521	MYS/S 207B/88	Flood Mitigation of the Klang River Basin	M/P+F/S	River & Erosion Control	Implementing		
1	523	MYS/S 314/88	National Tourism Development Plan	F/S	(Tourism in) General	Partially Completed		
1	525	MYS/S 208B/89	Kelantan River Basin Flood Mitigation	M/P+F/S	River & Erosion Control	Promoting		
1	527	MYS/S 209B/89	Solid Waste Management for Pulau Pinang and Seberang Perai Municipalities	M/P+F/S	Urban Sanitation	Partially Completed		
1	529	MYS/S 315/89	Transportation Facilities Projects in Klang Valley	F/S	Urban Transportation	Partially Completed		
1	531	MYS/S 316/89	Traffic Control and Management System of Malaysian Expressways and Toll Highways	F/S	Road	Implementing		
1	533	MYS/A 101/90	Fish Marketing and Distribution System	M/P	Fishery	In Progress or In Use		
1	535	MYS/A 202B/90	Rationalization and Crop Diversification in Non-Granary Irrigated Areas	M/P+F/S	(Agriculture in) General	Implementing		
1	537	MYS/S 210B/90	Flood Mitigation and Drainage in Penang Island	M/P+F/S	River & Erosion Control	Partially Completed		
1	539	MYS/S 317/90	Rail-based Commuter Services in Klang Valley	F/S	Railway	Completed		
1	541	MYS/S 211B/91	Development of Rajang Port	M/P+F/S	Port	Partially Completed		
1	543	MYS/S 106/92	Highway Network Development Plan	M/P	Road	In Progress or In Use		
1	545	MYS/S 107B/92	Maintenance and Rehabilitation of Bridges	M/P	Road	In Progress or In Use		
1	547	MYS/S 103/93	Air Quality Management Study for Kelang Valley Region	M/P	Environmental Problems	In Progress or In Use		
1	549	MYS/A 311/93	The Pilot Project for Improvement of Fish Marketing and Distribution System in East Johor	F/S	Fishery	Implementing		
1	551	MYS/A 102/94	Forest Plantation Development in Northern Sabah	M/P	Forestry & Forest Conservation	In Progress or In Use		
1	553	MYS/S 213/94	National River Mouths Study in Malaysia	M/P+F/S	River & Erosion Control	Partially Completed		
1	555	MYS/A 312/94	Small Reservoir Development in Peninsular Malaysia	F/S	Irrigation, Drainage & Reclamation	Completed		
1	557	MYS/S 107/95	Comprehensive Management Plan of Muda River Basin	M/P	Water Resources Development	In Progress or In Use		
1	559	MYS/S 318/95	Introduction of Land Readjustment	F/S	Urban Planning & Land Development	Promoting		

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	561	MYS/S 108/96	Standardization of the Bridge Design	M/P	Road	In Progress or In Use
1	563	MYS/S 307/96	Kuala Lumpur Outer Ring Road	F/S	Road	Implementing
1	565	MYS/A 310/97	Forestry Development Project in Marak Parak, Northern Sabah	F/S	Forestry & Forest Conservation	Delayed or Suspended
1	567	MYS/S 205/98	Establishment of the River Basin Information System	M/P+F/S	River & Erosion Control	Completed
1	569	MYS/A 220/98	Modernization of Irrigation Water Management System in the Granary Areas of the Peninsular Malaysia	M/P+F/S	(Agriculture in) General	Promoting
1	571	MYS/S 119/99	The Study on Integrated Urban Transportation Strategic for Environmental Improvement in Kuala Lumpur	M/P	Urban Transportation	In Progress or In Use
1	573	MYS/S 204/00	The Study on Integrated Urban Drainage Improvement for Melaka and Sungai Petani in Malaysia	M/P+F/S	Sewerage	Partially Completed
1	575	MYS/S 107/01	The Study for the sustainable Groundwater Resource and Environmental Management for the Langat Basin	M/P	Environmental Problems	In Progress or In Use
1	577	MYS/S 108/01	Slope Disaster Management Study for Federal Highway	M/P	Road	In Progress or In Use
1	579	MYS/S 208/02	The Study on Enhancement of Info-Communications Access in Rural Communities in Malaysia	M/P+F/S	Information & Public Relations	Implementing
1	581	MYS/S 101/03	The Study on Deveopment for Enhancing Rural Women Enterpreneurs in Sabah Malaysia	M/P	(Human Resources in) General	In Progress or In Use
1	583	MYS/S 501/04	Study on the Safety Closures and Rehabilitation of Landfill Sites in Malaysia	Basic Study	(Public Utilities in) General	In Progress or In Use
1	585	MYS/S 101/06	The study on national waste minimisation in Malaysia	M/P	Environmental Problems	In Progress or In Use
1	587	MYN/A 101/79	Irrawaddy Basin Integrated Agricultural Development Project	M/P	(Agriculture in) General	In Progress or In Use
1	589	MYN/A 301/79	Rice Mill Project	F/S	Agricultural Processing	Completed
1	591	MYN/S 301/80	Rangoon International Airport Development	F/S	Air Transportation & Airport	Implementing
1	593	MYN/A 302/80	South Nawin Irrigation Project	F/S	(Agriculture in) General	Completed
1	595	MYN/A 303/81	Okkan Dam Irrigation Project	F/S	(Agriculture in) General	Completed
1	597	MYN/S 302/84	Construction of Dry - Dock Project	F/S	Marine Transportation & Ships	Promoting
1	599	MYN/S 303/84	Electrification of Rangoon Circular Railway Line	F/S	Railway	Discontinued or Cancelled
1	601	MYN/S 304/86	Irrawaddy River Bridge Construction Project	F/S	(Transportation in) General	Discontinued or Cancelled
1	603	MYN/S 305/86	Track, Telecommunication and Signaling Improvement Project	F/S	Railway	Promoting
1	605	MYN/S 114/02	The Study on Improvement of Water Supply System in Yangon City in the Union of Myanmer	M/P	Water Resources Development	In Progress or In Use
1	607	MYN/S 101/03	The Study on Water Supply System in Mandalay City and in the Central Dry Zone in the Union of Myanmar	M/P	Water Supply	In Progress or In Use
1	609	MYN/S 101/04	Development Study for the Improvement of Quality and Access of Basic Education in the Union of Myanmar	M/P	Education	In Progress or In Use
1	611	MYN/S 501/04	The study on the establishment of geographic database for national rehabilitation and development programme in the Union of Myanmar	Basic Study	Survey & Mapping	In Progress or In Use
1	613	PHL/S 301/76	Construction Plan of Subic Ship Repair Yard	F/S	Marine Transportation & Ships	Completed
1	615	PHL/A 301/76	Cagayan Integrated Agricultural Development Project	F/S	(Agriculture in) General	Completed
1	617	PHL/S 302/76	Pan-Philippine Highway Ferry Service Plan	F/S	Marine Transportation & Ships	Completed
1	619	PHL/S 303/76	Manila Rapid Transit Railway Line No.1	F/S	Railway	Discontinued or Cancelled
1	621	PHL/A 302/77	Grain Terminal Construction Projects in Manila and Cebu	F/S	Irrigation, Drainage & Reclamation	Discontinued or Cancelled
1	623	PHL/S 304/77	Flood-Forecasting Systems in the Agno, Bicol and Cagayan River Basins	F/S	River & Erosion Control	Completed
1	625	PHL/A 501/77	Fish Finding (Skipjack) Survey	Basic Study	Fishery	Discontinued or Cancelled
1	627	PHL/S 601/77	Pan-Philippine Highway Ferry Service (Follow-Up)	Other Studies	Marine Transportation & Ships	In Progress or In Use
1	629	PHL/S 101/78	Pasig-Potrero River Flood Control and Sabo Project	M/P	Water Resources Development	Discontinued or Cancelled

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	631	PHL/A 303/78	Bohol Integrated Agricultural Development Project	F/S	(Agriculture in) General	Completed
1	633	PHL/S 305/78	C-3 and R-4 and Related Roads Project	F/S	Road	Completed
1	635	PHL/S 306/78	Telecommunications Network Project in the Northern Part of Luzon	F/S	Telecommunication	Completed
1	637	PHL/A 601/78	Review on the Feasibility Study of Fishing Port Package-1	Other Studies	Fishery	In Progress or In Use
1	639	PHL/S 102/79	Bohol Integrated Area Development Project	M/P	Integrated Regional Development Plan	In Progress or In Use
1	641	PHL/S 307/79	Hospital Development Project	F/S	Architecture & Housing	Discontinued or Cancelled
1	643	PHL/S 103/80	Mayon Volcano Sabo and Flood Control Project	M/P	River & Erosion Control	In Progress or In Use
1	645	PHL/A 304/80	Ilocos Norte Irrigation Project	F/S	(Agriculture in) General	Partially Completed
1	647	PHL/S 308/80	Manila-Bataan Coastal Road and its Related Roads	F/S	Road	Discontinued or Cancelled
1	649	PHL/S 104/81	Davao City Urban Transport and Land Use	M/P	Urban Transportation	In Progress or In Use
1	651	PHL/S 309/81	Rural Telecommunications Project in Regions III (Central Luzon) and IV (Southern Tagalog)	F/S	Telecommunication	Completed
1	653	PHL/S 310/81	Pampanga Delta Development Project	F/S	River & Erosion Control	Implementing
1	655	PHL/S 201B/82	Development Project of the Port of Irene	M/P+F/S	Port	Promoting
1	657	PHL/S 202B/82	Local Water Supply Projects	M/P+F/S	Water Supply	Partially Completed
1	659	PHL/A 305/82	Mabini Agricultural Development Project	F/S	(Agriculture in) General	Promoting
1	661	PHL/A 306/82	Alcogas Project	F/S	(Agriculture in) General	Discontinued or Cancelled
1	663	PHL/S 311/82	Dalton Pass Tunnel Project	F/S	Road	Discontinued or Cancelled
1	665	PHL/S 312/82	Metro Manila Outer Major Roads Project (Southern Package)	F/S	Road	Partially Completed
1	667	PHL/S 501/82	Topographic Mapping Project for Cagayan Valley	Basic Study	Survey & Mapping	In Progress or In Use
1	669	PHL/A 307/83	Matuno River Development Project	F/S	(Agriculture in) General	Promoting
1	671	PHL/A 308/83	Improvement Project of the Operation & Maintenance of National Irrigation Systems (UPRIIS)	F/S	(Agriculture in) General	Processing
1	673	PHL/A 309/83	Improvement Project of the Operation & Maintenance of National Irrigation Systems (AMRIS)	F/S	(Agriculture in) General	Completed
1	675	PHL/S 313/83	Metro Manila Outer Major Roads Project (Northern Package)	F/S	Road	Implementing
1	677	PHL/S 602/83	Mayon Volcano Sabo and Flood Control Project (Re-Study)	Other Studies	River & Erosion Control	In Progress or In Use
1	679	PHL/A 101/84	Nationwide Ice Plants and Cold Storages Network System	M/P	Fishery	In Progress or In Use
1	681	PHL/S 105/84	Infanta - Real Area Urban Development Project	M/P	Urban Planning & Land Development	Delayed
1	683	PHL/A 310/84	Gumain River Irrigation Project	F/S	(Agriculture in) General	Delayed or Suspended
1	685	PHL/S 314/84	Development Project of the Port of San Fernando	F/S	Port	Implementing
1	687	PHL/S 315/84	Development Project on the Meteorological Telecommunication System	F/S	Meteorology & Seismology	Completed
1	689	PHL/S 316/84	Philippine Road Disaster Prevention Project	F/S	Road	Partially Completed
1	691	PHL/S 106/85	Panay River Basin Wide Flood Control	M/P	River & Erosion Control	In Progress or In Use
1	693	PHL/S 107/85	Metro Manila Transportation Planning	M/P	Urban Transportation	In Progress or In Use
1	695	PHL/S 203B/85	Development Project on the Port of Batangas	M/P+F/S	Port	Implementing
1	697	PHL/A 311/85	Asue River Basin Agricultural Development Project	F/S	(Agriculture in) General	Delayed or Suspended
1	699	PHL/A 312/85	Bohol Irrigation Development Project (Phase II)	F/S	(Agriculture in) General	Partially Completed

	List of Study							
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status		
1	701	PHL/S 317/85	San Roque Multipurpose Project (Re-Study)	F/S	Water Resources Development	Implementing		
1	703	PHL/S 318/85	Philippine Road Disaster Prevention Project (Stage II)	F/S	Road	Partially Completed		
1	705	PHL/S 204B/86	Municipal Water Supply Project	M/P+F/S	Water Supply	Partially Completed		
1	707	PHL/A 102/87	Improvement Project of the O&M of Magat River Integrated Irrigation	M/P	(Agriculture in) General	In Progress or In Use		
1	709	PHL/S 108/87	Cagayan River Basin Water Resources Development	M/P	Water Resources Development	In Progress or In Use		
1	711	PHL/S 319/87	Road Improvement Project on the Pan-Philippine Highway (Philippines- Japan Friendship Highway)	F/S	Road	Partially Completed		
1	713	PHL/S 320/87	Manila South Port Rehabilitation Project	F/S	Port	Completed		
1	715	PHL/A 103/88	Integrated Agricultural/Rural Development Project in Western Samar	M/P	(Agriculture in) General	In Progress or In Use		
1	717	PHL/A 313/88	Highland Integrated Rural Development Project in La Trinidad, Province of Benguet	F/S	(Agriculture in) General	Completed		
1	719	PHL/A 314/88	Improvement of Operation and Maintenance in Pumping Irrigation Systems	F/S	Irrigation, Drainage & Reclamation	Promoting		
1	721	PHL/S 321/88	Rural Road Network Development Project	F/S	Road	Partially Completed		
1	723	PHL/S 502/88	Establishment of Graphic Information Base Project of National Capital Region	Basic Study	Survey & Mapping	In Progress or In Use		
1	725	PHL/A 602/88	Preparation of Forest Information in Wide Area and Forest Management Planning	Other Studies	Forestry & Forest Conservation	In Progress or In Use		
1	727	PHL/A 104/89	Fish Transport System	M/P	Fishery	In Progress or In Use		
1	729	PHL/A 105/89	Small Water Impounding Management Project	M/P	Irrigation, Drainage & Reclamation	In Progress or In Use		
1	731	PHL/A 201B/89	Integrated Agricultural Development Project in Marinduque	M/P+F/S	(Agriculture in) General	Partially Completed		
1	733	PHL/S 205B/89	Groundwater Development in Panay Island	M/P+F/S	Water Resources Development	Partially Completed		
1	735	PHL/S 206B/89	Flood Control and Drainage Project in Metro Manila	M/P+F/S	River & Erosion Control	Partially Completed		
1	737	PHL/S 322/89	Rehabilitation and Maintenance of Bridges along Arterial Roads	F/S	Road	Completed		
1	739	PHL/A 106/90	Improvement of Communal Irrigation Systems through Physical and Institutional Development and Rural Development in Southern Tarlac Province	M/P	(Agriculture in) General	Delayed		
1	741	PHL/A 315/90	Integrated Jala-Jala Rural Development Project	F/S	(Agriculture in) General	Completed		
1	743	PHL/A 316/90	Improvement of Seed Production and Distribution, and Establishment of Appropriate Seed Storage System	F/S	(Agriculture in) General	Partially Completed		
1	745	PHL/S 323/90	Rural Road Network Development Project (II)	F/S	Road	Processing		
1	747	PHL/A 107/91	Small-Scale Irrigation Development Project (SSIDP)	M/P	(Agriculture in) General	In Progress or In Use		
1	749	PHL/S 109/91	Calabarzon Integrated Regional Development	M/P	Integrated Regional Development Plan	In Progress or In Use		
1	751	PHL/S 110/91	Ilog-Hilabangan River Basin Flood Control Project	M/P	River & Erosion Control	Delayed		
1	753	PHL/S 207B/91	Agno River Basin Flood Control	M/P+F/S	River & Erosion Control	Implementing		
1	755	PHL/S 324/91	Rural Road Disaster Prevention Project	F/S	Road	Implementing		
1	757	PHL/S 325/91	Balara Water Treatment Plant Rehabilitation Project	F/S	Water Supply	Completed		
1	759	PHL/A 108/92	Integrated Rural Development Program in Pampanga	M/P	(Agriculture in) General	In Progress or In Use		
1	761	PHL/S 111/92	Master Plan on Maritime Safety	M/P	Marine Transportation & Ships	In Progress or In Use		
1	763	PHL/S 208B/92	Nationwide Roll-on Roll-off Transport System Development	M/P+F/S	Port	Implementing		
1	765	PHL/S 209B/92	The Development Plan of Davao International Airport	M/P+F/S	Air Transportation & Airport	Implementing		
1	767	PHL/S 503/92	Groundwater Development in Metro Manila	Basic Study	Water Resources Development	In Progress or In Use		
1	769	PHL/S 106/93	Luzon Island Strategic Road Network Development Project	M/P	Road	In Progress or In Use		

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
1	771	PHL/S 107/93	Telecommunication Network Project	M/P	Telecommunication	In Progress or In Use
1	773	PHL/A 113/93	Study for Strengthening the Agricultural Cooperatives System	M/P	(Agriculture in) General	In Progress or In Use
1	775	PHL/S 206/93	Metro Manila Urban Expressway System Study	M/P+F/S	Road	Partially Completed
1	777	PHL/S 112/94	Greater Capital Region Integrated Port Development Study	M/P	Port	In Progress or In Use
1	779	PHL/S 115/94	Cebu Integrated Area Development	M/P	Integrated Regional Development Plan	In Progress or In Use
1	781	PHL/A 202/94	Marikina Watershed Development Project	M/P+F/S	Forestry & Forest Conservation	Implementing
1	783	PHL/S 211/94	Flood Control for Rivers in the Selected Urban Centers	M/P+F/S	River & Erosion Control	Partially Completed
1	785	PHL/A 317/94	Upland Irrigation and Rural Development Project in Southern Luzon	F/S	Irrigation, Drainage & Reclamation	Delayed or Suspended
1	787	PHL/A 318/94	Development of Viable Agrarian Reform Communities in Southern Palawan	F/S	Irrigation, Drainage & Reclamation	Delayed or Suspended
1	789	PHL/S 116/95	Central Luzon Development Program	M/P	Integrated Regional Development Plan	In Progress or In Use
1	791	PHL/S 117/95	Waterworks and Sewerage System in Metro Manila	M/P	(Public Utilities in) General	In Progress or In Use
1	793	PHL/S 118/95	Preparation of Provincial Water Supply, Sewerage and Sanitation Sector Plan	M/P	(Public Utilities in) General	In Progress or In Use
1	795	PHL/S 326/95	Pan-Philippine Highway Improvement Project	F/S	Road	Partially Completed
1	797	PHL/S 327/95	Cavite Water Supply Development Study	F/S	Water Resources Development	Implementing
1	799	PHL/S 206/96	Selected Airports Master Planning Project	M/P+F/S	Air Transportation & Airport	Implementing
1	801	PHL/S 207/96	Environmentally Sustainable Tourism Development Plan for Northern Palawan	M/P+F/S	(Tourism in) General	Processing
1	803	PHL/S 208/96	Flood and Mudflow Control for Sacobia-Bamban/ Abacan River from Mt.Pinatubo	M/P+F/S	River & Erosion Control	Partially Completed
1	805	PHL/A 301/96	Western Legazpi Irrigation and Rural Development Project	F/S	Irrigation, Drainage & Reclamation	Implementing
1	807	PHL/S 402/96	Pan-Philippine Highway Improvement Project (Mindanao Section)	D/D	Road	Implementing
1	809	PHL/S 208/97	Sabo and Flood Control in the Laoag River Basin	M/P+F/S	River & Erosion Control	Implementing
1	811	PHL/A 313/97	Development of Agrarian Reform Communities in Marginal Areas	F/S	(Agriculture in) General	Partially Completed
1	813	PHL/S 105/98	Water Resources Management	M/P	Water Resources Development	In Progress or In Use
1	815	PHL/S 114/98	Davao Integrated Development Program (Preparatory Study)	M/P	Integrated Regional Development Plan	In Progress or In Use
1	817	PHL/A 221/98	Jalaur Irrigation System and Rural Area Development Project	M/P+F/S	(Agriculture in) General	Promoting
1	819	PHL/S 109/99	Master Plan Study on Visayas and Mindanao Islands Strategic Road Network Development Project	M/P	Road	In Progress or In Use
1	821	PHL/S 204/99	The Study on Metro Manila Urban Transport Integration	M/P+F/S	Urban Transportation	Processing
1	823	PHL/S 207/99	The Study of New Communications, Navigation and Surveillance /Air Traffic Management System	M/P+F/S	Air Transportation & Airport	Completed
1	825	PHL/S 208/99	The Study on the Subic Bay Port Master Plan	M/P+F/S	Port	Implementing
1	827	PHL/S 304/99	Feasibility Study on Upgrading Inter-Urban Highway System (Sta. Rita -Sta. Jose Road Section)	F/S	Road	Processing
1	829	PHL/S 401/99	Detailed Design Study on the Selected Airport (Trunkline) Development Project	D/D	Air Transportation & Airport	Implementing
1	831	PHL/A 504/99	Mapping and Land Cover Assessment of Mangrove Areas	Basic Study	Forestry & Forest Conservation	In Progress or In Use
1	833	PHL/S 102/00	Study on Provincial Water Supply, Sewerage and Sanitation Sector Plans for Visayas and Mindanao	M/P	Water Supply	In Progress or In Use
1	835	PHL/A 201/00	The Study on the Development of Agrarian Reform Communities (ARCs) in the Province of Isabera, Philippine	M/P+F/S	(Agriculture in) General	Processing
1	837	PHL/S 202/00	Study on Comprehensive Disaster Prevention around Mayon Volcano Area in the Republic of Philippines	M/P+F/S	River & Erosion Control	Promoting
1	839	PHL/S 207/00	The Study on the Standardization for Integrated Railway Network of Metro Manila in the Republic of Philippines	M/P+F/S	Railway	Processing

			Name of Study	Type of Study	Field	Status
1	841	PHL/A 110/01	The Study on Strengthening of NIA's Management System	M/P	(Agriculture in) General	In Progress or In Use
1	843	PHL/S 205/01	The Study on the Cebu Integrated Port Development Plan (Preparatory Study)	M/P+F/S	Port	Promoting
1	845	PHL/S 301/01	Feasibility Study of the Flood Control Project for the Lower Cagayan River	F/S	River & Erosion Control	Promoting
1	847	PHL/S 209/02	Study on Water Resources Development for Metro Manila	M/P+F/S	Disaster Relief	Processing
1	849	PHL/S 306/02	The Feasibility Study of the Proposed Cavite Busway System in The Republic of The Philippines	F/S	Land Transportation	Promoting
1	851	PHL/S 401/02	D/D Study on Upgrading Inter-Urban Highway System along the Pan- Philippine Highway (Plaridel, Cabanatuan, San Jose Bypass)	D/D	Urban Transportation	Processing
1	853	PHL/S 601/02	The Establishment of the Public-Private Participation Technique of Metro Manila Urban Expressway Construction in the Republic of the Phillipines	Other Studies	Urban Transportation	Delayed
1	855	PHL/A 101/03	The Study on the Irrigators Association Strengthening Project in National Irrigation Systems	M/P	(Agriculture in) General	In Progress or In Use
1	857	PHL/S 101/03	Master Plan Study for Watershed Management in Upper Magat and Cagayan River Basin	M/P	River & Erosion Control	In Progress or In Use
1	859	PHL/S 102/03	Earthquake Impact Reduction Study for Metropolitan Manila, Republic of Phillippines	M/P	(Social Infrastructure in) General	In Progress or In Use
1	861	PHL/S 103/03	The Study on the Mater Plan for the Strategic Development of the National port System in the Republic of the Phillippines	M/P	Port	In Progress or In Use
1	863	PHL/S 201/03	The Study on Sabo and Flood Control for Western River Basis of mount Pinatubo in the Republic of the Phillippines	M/P+F/S	River & Erosion Control	Promoting
1	865	PHL/S 401/03	The Detailed Design for the New CNS/ ATM System Development Project in the Republic of the Phillipines	D/D	Air Transportation & Airport	Implementing
1	867	PHL/S 101/04	The Study on Drainage Improvement in the Core Area of Metro Manila	M/P	Urban Sanitation	Delayed
1	869	PHL/S 201/04	Study on the Improvement of Existing Bridges along Pasig River and Marikina River	M/P+F/S	Road	Promoting
1	871	PHL/S 202/04	F/S on Road Network Improvement for Development of Regional Growth Centers	M/P+F/S	Road	Promoting
1	873	PHL/S 101/05	The master plan study on the strategy for the improvement of national airports in the Republic of the Philippines	M/P	Air Transportation & Airport	In Progress or In Use
1	875	PHL/S 102/05	The study on domestic shipping development plan in the Republic of the Philippines	M/P	Marine Transportation & Ships	In Progress or In Use
1	877	PHL/S 101/06	The Study on Capacity Building to Promote Clean Development Mechanism Projects	M/P	Environmental Problems	In Progress or In Use
1	879	PHL/S 201/06	Feasibility Study and Implementation Support on the CALA Eas	M/P+F/S	Road	Promoting
2	881	SGP/S 101/78	Dredging Project of the Strait of Singapore	M/P	Port	In Progress or In Use
2	883	SGP/S 301/86	Plant Renovation Project of the Sentosa-1 Earth Station	F/S	Telecommunication	Discontinued or Cancelled
2	885	SGP/S 302/88	Singapore Urban Transport Improvement	F/S	Urban Transportation	Implementing
2	887	SGP/S 303/90	Selected Expressways	F/S	Road	Partially Completed
2	889	THA/S 301/76	Project of Strengthening and/ or Replacement of Steel Bridges on the State Railway	F/S	Railway	Partially Completed
2	891	THA/A 301/77	Irrigated Agricultural Development Project in the West Bank Tract of the Greater Chao Phraya	F/S	(Agriculture in) General	Completed
2	893	THA/S 401/77	Bangkok Telephone Network Project : Junction Lines	D/D	Telecommunication	Completed
2	895	THA/S 302/78	Pattaya Tourism Development	F/S	(Tourism in) General	Discontinued or Cancelled
2	897	THA/S 303/78	Separate System of Metropolitan Water Supply in Bangkok	F/S	Water Supply	Discontinued or Cancelled
2	899	THA/S 304/78	Rural Long Distance Public Telephone Service	F/S	Telecommunication	Completed
2	901	THA/S 305/78	Phetchabun - Chai Badan Highway Project	F/S	Road	Completed
2	903	THA/S 101/79	Bangkok Suburban Transportation Project	M/P	Railway	In Progress or In Use
2	905	THA/A 101/79	Irrigated Agricultural Development in the Greater Mae Klong River	M/P	(Agriculture in) General	In Progress or In Use
2	907	THA/A 302/79	Kamphaeng Saen Irrigated Agriculture Development Project in the Mae Klong River Basin	F/S	(Agriculture in) General	Completed
2	909	THA/S 306/79	Nong Bua - Ban Lam Chi Bon Highway Project	F/S	Road	Completed

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	911	THA/A 303/80	Mae Wang-Kew Lom Irrigated Agriculture Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled
2	913	THA/S 307/80	Bangkok Urban Truck Terminals Construction Project	F/S	Land Transportation	Discontinued or Cancelled
2	915	THA/S 402/80	Bangkok Telephone Network Project: Local Cable Network	D/D	Telecommunication	Completed
2	917	THA/A 304/81	Kaeng Khoi-Ban Mo Pumping Irrigation Project	F/S	(Agriculture in) General	Implementing
2	919	THA/S 201B/82	Road Development in the Northern Region	M/P+F/S	Road	Completed
2	921	THA/A 201B/82	Agricultural Cooperative Promotion	M/P+F/S	(Agriculture in) General	Completed
2	923	THA/S 202B/82	Bangkok Sewerage System Project	M/P+F/S	Sewerage	Completed
2	925	THA/S 203B/82	Bangkok Solid Waste Management	M/P+F/S	Urban Sanitation	Completed
2	927	THA/A 305/82	Phetchaburi-Kaeng Krachan Irrigated Agriculture Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled
2	929	THA/A 306/82	Mae Kuang Irrigated Agriculture Development Project	F/S	(Agriculture in) General	Completed
2	931	THA/A 307/82	Upper Pasak Medium Scale Irrigation Project	F/S	(Agriculture in) General	Completed
2	933	THA/S 308/82	Rama VI Bridge Construction Project	F/S	Road	Completed
2	935	THA/S 309/82	East Coast Water Resources Development Project	F/S	Water Resources Development	Completed
2	937	THA/S 403/82	Rama VI Bridge Rehabilitation Project	D/D	Railway	Completed
2	939	THA/S 404/82	Dok Krai - Mab Ta Pud Water Pipeline Project in the East Coast Area	D/D	Water Resources Development	Completed
2	941	THA/S 501/82	Water Supply Project to Laotian Displaced Persons: Nakhon Phanom Camp and Pak Chom Camp	Basic Study	Water Resources Development	In Progress or In Use
2	943	THA/S 102/83	Road Development in the Northeastern Region	M/P	Road	In Progress or In Use
2	945	THA/S 204B/83	Development Project of the Industrial Port on the Eastern Seaboard	M/P+F/S	Port	Completed
2	947	THA/A 308/83	Mae Chang Irrigation Project	F/S	(Agriculture in) General	Discontinued or Cancelled
2	949	THA/S 310/83	East Coast Water Resources Development (Phase II)	F/S	Water Resources Development	Implementing
2	951	THA/S 311/83	Nong Kho - Leam Chabang Water Pipeline Project	F/S	Water Supply	Completed
2	953	THA/S 312/83	Second Stage Expressway System in the Greater Bangkok	F/S	Road	Completed
2	955	THA/S 103/84	Sub-Regional Development of the Upper Southern Part	M/P	Integrated Regional Development Plan	In Progress or In Use
2	957	THA/S 205B/84	Development Project of Leam Chabang Coastal Area	M/P+F/S	Integrated Regional Development Plan	Completed
2	959	THA/A 309/84	Lower Northeast Medium Scale Irrigation Package Project	F/S	(Agriculture in) General	Completed
2	961	THA/S 313/84	Comprehensive Development of Coastal Shipping	F/S	Marine Transportation & Ships	Discontinued or Cancelled
2	963	THA/S 314/84	Track Elevation Project of Existing Railway Lines in the Bangkok Metropolitan Area	F/S	Railway	Discontinued or Cancelled
2	965	THA/S 601/84	Traffic Safety Plan for Roads	Other Studies	(Transportation in) General	In Progress or In Use
2	967	THA/S 206B/85	Master Plan on Flood Protection/Drainage Project in the Eastern Suburban Bangkok	M/P+F/S	River & Erosion Control	Partially Completed
2	969	THA/A 310/85	Comprehensive Storage Facilities Development Project (Phase II)	F/S	(Agriculture in) General	Discontinued or Cancelled
2	971	THA/A 311/85	Sakae Krang River Basin Irrigation Project	F/S	(Agriculture in) General	Promoting
2	973	THA/S 315/85	Establishment of a Large Repair Shipyard	F/S	Marine Transportation & Ships	Completed
2	975	THA/S 316/85	Sanitary District Water Works Project in the Northeastern Region	F/S	Water Supply	Completed
2	977	THA/S 317/85	Road Development in the Northeastern Region (Phase II)	F/S	Road	Completed
2	979	THA/A 312/86	Bang Nara Irrigation and Drainage Project	F/S	(Agriculture in) General	Completed

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	981	THA/S 318/86	Dredging Plant Development Project	F/S	Port	Partially Completed
2	983	THA/S 602/86	Road Improvement, Rehabilitation and Traffic Safety in Bangkok	Other Studies	(Transportation in) General	In Progress or In Use
2	985	THA/A 102/87	Aerial Photography and Forest Management Plan in the Encroached National Reserve Forest	M/P	Forestry & Forest Conservation	Discontinued or Cancelled
2	987	THA/S 319/87	New Krungthep Bridge Construction and Thonburi Road Extension	F/S	Road	Completed
2	989	THA/S 320/87	Railway Yards Improvement	F/S	Railway	Completed
2	991	THA/S 603/87	Effective Port Management and Operation System	Other Studies	Port	In Progress or In Use
2	993	THA/S 104/88	Flood Forecasting System in the Chao Phraya River Basin	M/P	River & Erosion Control	In Progress or In Use
2	995	THA/A 202B/88	Agricultural Land Conservation for Integrated Rural Development in the East of Thailand	M/P+F/S	(Agriculture in) General	Completed
2	997	THA/S 207B/88	Road Development in the Central Region	M/P+F/S	Road	Partially Completed
2	999	THA/S 208B/88	Potential Tourism Development for the Southern Region	M/P+F/S	(Tourism in) General	Implementing
2	1001	THA/S 321/88	Project of the Regional Truck Terminals	F/S	Land Transportation	Delayed or Suspended
2	1003	THA/S 502/88	Topographic Mapping of Bangkok Metropolitan Area	Basic Study	Survey & Mapping	In Progress or In Use
2	1005	THA/S 604/88	City Planning Manual	Other Studies	Urban Planning & Land Development	In Progress or In Use
2	1007	THA/A 103/89	Water Management System and Monitoring Program in Chao Phraya River Basin	M/P	(Agriculture in) General	In Progress or In Use
2	1009	THA/S 105/89	Telecommunications Development	M/P	Telecommunication	In Progress or In Use
2	1011	THA/A 203B/89	Sebai-Sebok Basin Development Project	M/P+F/S	(Agriculture in) General	Implementing
2	1013	THA/S 209B/89	Medium to Long Term Improvement/ Management Plan of Road and Road Transport in Bangkok	M/P+F/S	Urban Transportation	Partially Completed
2	1015	THA/S 210B/89	Provincial Water Supply Projects	M/P+F/S	Water Supply	Partially Completed
2	1017	THA/A 313/89	Agricultural Water Development Project on Chantaburi River Basin	F/S	(Agriculture in) General	Partially Completed
2	1019	THA/S 322/89	Purification of Klong Water in Bangkok	F/S	Sewerage	Partially Completed
2	1021	THA/S 323/89	Measures to Promote the Container Handling System through Laem Chabang Port	F/S	Port	Completed
2	1023	THA/S 106/90	Traffic Operation Plan for Roads	M/P	Road	In Progress or In Use
2	1025	THA/S 107/90	Upper Central Region Study	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1027	THA/S 108/90	Development of Pattaya Area	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1029	THA/A 204B/90	Agricultural Water Resources Development Project of Bang Pakong River Basin	M/P+F/S	(Agriculture in) General	Partially Completed
2	1031	THA/S 211B/90	Sewerage and Drainage Improvement Project for Phuket Municipality	M/P+F/S	Sewerage	Completed
2	1033	THA/S 212B/90	Bangkok Solid Waste Management	M/P+F/S	Urban Sanitation	Implementing
2	1035	THA/A 314/90	Sukhothai Integrated Agricultural and Rural Infrastructure Development Project	F/S	(Agriculture in) General	Partially Completed
2	1037	THA/S 405/90	Area Traffic Control Project in Bangkok	D/D	Urban Transportation	Completed
2	1039	THA/S 109/91	Toll Highway Development	M/P	Road	In Progress or In Use
2	1041	THA/A 205B/91	Integrated Rural Development of Salt Affected Land in Northeast Thailand	M/P+F/S	(Agriculture in) General	Delayed or Suspended
2	1043	THA/S 213B/91	Road Development in the Southern Region	M/P+F/S	Road	Partially Completed
2	1045	THA/A 315/91	Integrated Rural Development Project at Lower North Thailand	F/S	(Agriculture in) General	Completed
2	1047	THA/S 605/91	Traffic Operation Plan for Roads (Follow-Up)	Other Studies	Road	In Progress or In Use
2	1049	THA/A 206B/92	Lam Dom Yai Basin Irrigation Project	M/P+F/S	Irrigation, Drainage & Reclamation	Promoting

			List of Study			
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	1051	THA/S 214B/92	Regional Development Plan for Telecommunication Networks in the Bangkok Metropolitan Area	M/P+F/S	Telecommunication	Completed
2	1053	THA/S 215B/92	The Tourism Development of the Hoa-Hin/Cha-Am Beach Area	M/P+F/S	(Tourism in) General	Partially Completed
2	1055	THA/A 316/92	Integrated Agriculture and Water Resources Development Project of the Menam Chumphon Basin	F/S	(Agriculture in) General	Implementing
2	1057	THA/S 324/92	Greater Bangkok Truck Terminal	F/S	Land Transportation	Completed
2	1059	THA/S 108/93	Regional Development Plan for the Lower Northeast and the Upper East Regions in the Kingdom of Thailand	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1061	THA/S 207/93	Application Scheme of Land Readjustment (L/R) National Urban Development Trust	M/P+F/S	Urban Planning & Land Development	Promoting
2	1063	THA/S 208/93	Phuket International Airport Development Plan	M/P+F/S	Air Transportation & Airport	Completed
2	1065	THA/S 209/93	Sewerage Development Project for Lower Chao Phraya River Basin	M/P+F/S	Sewerage	Partially Completed
2	1067	THA/A 310/93	Agricultural Development for Peat/Acid Sulfate Soil Areas in Narathiwat Province	F/S	(Agriculture in) General	Implementing
2	1069	THA/A 402/93	Bang Pakong Diversion Dam Project	D/D	(Agriculture in) General	Partially Completed
2	1071	THA/S 110/94	Management of Groundwater and Land Subsidence in the Bangkok Metropolitan Area and its Vicinity	M/P	Water Resources Development	In Progress or In Use
2	1073	THA/S 216/94	Modernization of Bangkok Port in the Kingdom of Thailand	M/P+F/S	Port	Partially Completed
2	1075	THA/S 325/94	Inter-City Toll Motorway Project	F/S	Road	Processing
2	1077	THA/S 606/94	Inspection and Maintenance System for the Expressway	Other Studies	Road	In Progress or In Use
2	1079	THA/A 207/95	The Study on the Agricultural Land Rehabilitation and Conservation Project	M/P+F/S	(Agriculture in) General	Implementing
2	1081	THA/S 217/95	Improvement Plan for Railway Transport around Bangkok Metropolis in Consideration of Urban Development	M/P+F/S	Urban Transportation	Partially Completed
2	1083	THA/S 326/95	Road Disaster Prevention Plan	F/S	Road	Partially Completed
2	1085	THA/A 102/96	Integrated Agriculture and Water Resources Development Project of Huai Mon Nam Suai and Huai Luang River Basin	M/P	Irrigation, Drainage & Reclamation	In Progress or In Use
2	1087	THA/S 110/96	Urban Environmental Improvement Program in Bangkok Metropolitan Area	M/P	Environmental Problems	In Progress or In Use
2	1089	THA/S 109/97	The Western Seaboard Regional Development	M/P	(Development Plan in) General	In Progress or In Use
2	1091	THA/A 314/97	Fishery Complex on Andaman Sea Coast	F/S	Fishery	Promoting
2	1093	THA/A 222/98	Integrated Agriculture Development in the Agricultural Land Reform Areas in the Upper Northeastern Region	M/P+F/S	(Agriculture in) General	Implementing
2	1095	THA/S 103/99	The Study on Airport Development Master Plan in the Kingdom of Thailand	M/P	Air Transportation & Airport	In Progress or In Use
2	1097	THA/S 104/99	Master Plan on Sewege Sludge Treatment/Disposal and Reclaimed Wastewater Reuse in Bangkok	M/P	Urban Sanitation	In Progress or In Use
2	1099	THA/S 209/99	The Study on Integrated Plan for Flood Mitigation in Chao Phraya River Basin	M/P+F/S	River & Erosion Control	Promoting
2	1101	THA/S 306/99	The Study on the Kok-Ing-Nan Water Diversion Project	F/S	Water Resources Development	Promoting
2	1103	THA/S 206/01	The Master Plan Study for the Coastal Channels and Ports Development	M/P+F/S	Port	Partially Completed
2	1105	THA/S 207/01	The Study for Urban Redevelopment Plan and Case Study in the Bangkok Metropolitan Area	M/P+F/S	Urban Planning & Land Development	Promoting
2	1107	THA/A 101/02	The Development Study on Human Resources Training/Development in the context of Economy in the Rural Areas in the Kingdom of Thailand	M/P	(Agriculture in) General	In Progress or In Use
2	1109	THA/A 102/02	The Study on East Asia/ASEAN Rice Reserve System	M/P	(Agriculture in) General	In Progress or In Use
2	1111	THA/S 115/02	The Study on Improvemnt of Road Traffic Environment	M/P	Urban Transportation	In Progress or In Use
2	1113	THA/S 116/02	Study on the Acid Deposition Control Strategy in the Kingdom of Thailand	M/P	Environmental Problems	In Progress or In Use
2	1115	THA/S 117/02	Study on Development for Securing System of Building Safety	M/P	(Social Infrastructure in) General	In Progress or In Use
2	1117	THA/S 101/06	The Study on Implementation of the BMA Subcenters Program(Case of Lat Krabang)	M/P	Urban Planning & Land Development	In Progress or In Use
2	1119	VNM/S 101/94	Transport Development in the Northern Part of Viet Nam	M/P	(Transportation in) General	In Progress or In Use

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	1121	VNM/S 201/94	Urban Drainage and Wastewater Disposal System in Hanoi City	M/P+F/S	River & Erosion Control	Implementing
2	1123	VNM/A 202/94	Improvement Project of Drainage System in South Bac Duong Agricultural Area	M/P+F/S	Irrigation, Drainage & Reclamation	Partially Completed
2	1125	VNM/S 301/94	Cai Lan Port Construction Project	F/S	Port	Implementing
2	1127	VNM/S 202/95	Upgrading the Hanoi-Ho Chi Minh Railway Line to Speed Up the Passenger Express Trains to Average Speed of 70km/h in the Year of 2000	M/P+F/S	Railway	Partially Completed
2	1129	VNM/S 302/95	Highway No.18 Improvement	F/S	Road	Partially Completed
2	1131	VNM/S 111/96	Coastal Shipping Rehabilitation and Development Project	M/P	Marine Transportation & Ships	In Progress or In Use
2	1133	VNM/S 112/96	Dong Nai and Surrounding Basins Water Resources Development	M/P	Water Resources Development	In Progress or In Use
2	1135	VNM/S 211/96	Urban Transportation for Hanoi City	M/P+F/S	Urban Transportation	Implementing
2	1137	VNM/S 309/96	New Development Plan of Hanoi International Airport	F/S	Air Transportation & Airport	Implementing
2	1139	VNM/S 103/97	Economic Development Policy in terms of Transition toward Market Oriented Economy	M/P	(Development Plan in) General	In Progress or In Use
2	1141	VNM/S 209/97	Water Supply Development for Hanoi City	M/P+F/S	Water Supply	Promoting
2	1143	VNM/A 219/97	Model Rural Development in Nam Dam District, Nghe An Province	M/P+F/S	(Agriculture in) General	Implementing
2	1145	VNM/A 503/97	The Marine Resources Survey	Basic Study	Fishery	In Progress or In Use
2	1147	VNM/S 121/98	Hoa Lac Xuan Mai Areas Urban Development Project	M/P	(Development Plan in) General	In Progress or In Use
2	1149	VNM/S 208/98	Port Development Plan in the Central Region of the Key Area	M/P+F/S	Port	Implementing
2	1151	VNM/S 303/98	Thanh Tri Bridge and the Southern Section of Ring Road No.3 in Hanoi	F/S	Road	Implementing
2	1153	VNM/S 304/98	Can Tho Bridge Construction	F/S	Road	Processing
2	1155	VNM/S 105/99	The Study on Environmental Management for Ha Long Bay	M/P	Environmental Problems	In Progress or In Use
2	1157	VNM/S 106/99	Study on Telecommunication Development	M/P	Telecommunication	In Progress or In Use
2	1159	VNM/S 210/99	The Study on Urban Drainage and Sewerage System in Ho Chi Minh City	M/P+F/S	Urban Sanitation	Processing
2	1161	VNM/S 211/99	Study on Groundwater Development in the Northern Part	M/P+F/S	Water Resources Development	Implementing
2	1163	VNM/S 107/00	The Study on the National Transport Development Strategy in Vietnam	M/P	(Transportation in) General	In Progress or In Use
2	1165	VNM/S 118/00	Study on Environmental Improvement at Hanoi City in the Social Republic of Viet Nam	M/P	Environmental Problems	In Progress or In Use
2	1167	VNM/A 203/00	The Study on Integrated Agricultural Development Plan in the Dong Thap Muoi Area	M/P+F/S	(Agriculture in) General	Promoting
2	1169	VNM/S 404/00	The Detailed Design of the Red River Bridge (Thanh Tri Bridge) Construction Project in the Socialist Republic of Viet Nam	D/D	Road	Implementing
2	1171	VNM/S 405/00	The Detailed Design of the Can Tho Bridge Construction Project in the Socialist Republic of Viet Nam	D/D	Road	Processing
2	1173	VNM/S 208/01	Study on Sanitation Improvement Plan for Haiphong City	M/P+F/S	Urban Sanitation	Implementing
2	1175	VNM/S 209/01	The Study on Tourism Development in the Central of Social Republic of Vietnam	M/P+F/S	(Tourism in) General	Implementing
2	1177	VNM/S 401/01	The Detail Design Study on Ho Chi Ming City Water Environment Improvement Project	D/D	Sewerage	Processing
2	1179	VNM/A 202/02	The Feasibility Study on Forest Management Plan in Central Highland in Viet Nam	M/P+F/S	Forestry & Forest Conservation	Implementing
2	1181	VNM/S 210/02	Port System Development Study in Southern Part of Vietonam	M/P+F/S	Port	Processing
2	1183	VNM/S 211/02	Feasibility Study on Red River Navigation Improvement, the Segment through Hanoi	M/P+F/S	Marine Transportation & Ships	Processing
2	1185	VNM/S 212/02	Study on Groundwater Development in the Rural Provinces of the Central Highlands in the Socialist Republic of Viet Nam	M/P+F/S	Disaster Relief	Promoting
2	1187	VNM/S 101/03	The Study on Nationwide Water Resources Management in the Socialist Republic of Vietnam	M/P	Water Resources Development	In Progress or In Use
2	1189	VNM/S 601/03	Support Program on Primary Education Development in the Socialist Republic of Vietnam	Other Studies	Education	In Progress or In Use

			List of Study			
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	1191	VNM/S 201/04	The Study on Urban Transport Master Plan and Feasibility Study in HCMi Metropolitan Area in the Socialist Republic of Vietnam (HOUTRANS)	M/P+F/S	Urban Transportation	Processing
2	1193	VNM/S 401/05	Detailed design study of CaimepThivai international terminals in Socialist Republic of Vietnam	D/D	Port	Processing
2	1195	CHN/S 601/79	Port Construction	Other Studies	Port	In Progress or In Use
2	1197	CHN/S 602/81	Railway Modernization Project	Other Studies	Railway	In Progress or In Use
2	1199	CHN/S 301/84	Improvement Project of Chimwangtao, Lieyunkang and Tsingtao Ports	F/S	Port	Completed
2	1201	CHN/A 301/84	Sanko Heigen Ryutokyo Model Area Agricultural Development Project	F/S	(Agriculture in) General	Processing
2	1203	CHN/S 302/84	Double Tracking and Electrification Project of Railways between Hengyang and Kwangchow, and Electrification Project of Railways between Chengchow and Paoki	F/S	Railway	Completed
2	1205	CHN/A 302/84	Basic Plan on the Sanjiang Plain Agricultural Experiment Station	F/S	(Agriculture in) General	Completed
2	1207	CHN/S 303/84	Tianjin, Shanghai and Guangzhou Telecommunication Expansion Project	F/S	Telecommunication	Completed
2	1209	CHN/S 304/86	Port Development Project in Dapeng Bay	F/S	Port	Completed
2	1211	CHN/S 305/86	Subway Project of Shanghai	F/S	Railway	Completed
2	1213	CHN/S 101/87	Shanghai Air Pollution Control	M/P	Environmental Problems	In Progress or In Use
2	1215	CHN/S 306/87	Shanghai-Nanjing Expressway Construction Project	F/S	Road	Completed
2	1217	CHN/S 307/87	Kouhokou River Bridge Construction Project	F/S	Road	Completed
2	1219	CHN/S 308/87	Hokkou Hiraikyo Multipurpose Dam Construction Project	F/S	Water Resources Development	Delayed or Suspended
2	1221	CHN/S 501/87	Groundwater Development Project in Tianjin City	Basic Study	Water Resources Development	Discontinued or Cancelled
2	1223	CHN/S 102/88	Hainan Island Integrated Development	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1225	CHN/S 201B/88	Dalian Port Development Project	M/P+F/S	Port	Implementing
2	1227	CHN/A 201B/88	Lujingxiang Model Stock-Farming Project in Gansu Province	M/P+F/S	Animal Husbandry	Promoting
2	1229	CHN/A 303/88	Irrigation Development Project in Northern Hubei	F/S	(Agriculture in) General	Completed
2	1231	CHN/S 309/88	Guanyinye Reservoir Project	F/S	Water Resources Development	Completed
2	1233	CHN/S 310/88	Beijing Airport International Terminal Area Development	F/S	Air Transportation & Airport	Partially Completed
2	1235	CHN/A 304/89	Integrated Agricultural Infrastructure Development in Dong Ting Lake Area in Hunan Province	F/S	(Agriculture in) General	Completed
2	1237	CHN/S 311/89	Construction Projects of the Three Ports	F/S	Port	Implementing
2	1239	CHN/S 312/89	Construction Project of Wuhan/ Tanhe Civil Airport	F/S	Air Transportation & Airport	Completed
2	1241	CHN/S 202B/90	Municipal Solid Waste Treatment Plan in Xian City	M/P+F/S	Urban Sanitation	Partially Completed
2	1243	CHN/A 305/90	Agricultural Water-use Development Project on Haizi Dam Area in Beijing City	F/S	(Agriculture in) General	Partially Completed
2	1245	CHN/S 313/90	Rapid Railway Construction Project in Tianjin	F/S	Railway	Promoting
2	1247	CHN/S 502/90	Groundwater Development Project in Urumuqi	Basic Study	Water Resources Development	In Progress or In Use
2	1249	CHN/A 306/91	Improvement of Agricultural Land Reclamation Dike and Agriculture Development Project, Qinzhou Region, Guangxi Zhuang Autonomous Region	F/S	(Agriculture in) General	Delayed or Suspended
2	1251	CHN/S 314/91	Telephone Network Automatization Plan in Dehui County, Jilin Province	F/S	Telecommunication	Implementing
2	1253	CHN/A 202B/92	The Integrated Agricultural and Animal Husbandry Development Project in Xiangxi Nanzhi Shanno Area	M/P+F/S	(Agriculture in) General	Promoting
2	1255	CHN/A 203B/92	Liao Ho Delta Agricultural Resources Integrated Development Project in the Liaoing Sheng	M/P+F/S	(Agriculture in) General	Partially Completed
2	1257	CHN/S 315/92	Flood Forecasting and Warning System in the Middle and Lower Reaches in the Chang Siang	F/S	River & Erosion Control	Promoting
2	1259	CHN/S 316/92	Jilin Fengman Dam Rehabilitation Project	F/S	Water Resources Development	Partially Completed

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	1261	CHN/S 101/93	Water Quality Protection for Poyan Lake in China	M/P	Environmental Problems	In Progress or In Use
2	1263	CHN/S 102/93	Integrated Regional Development Planning Study on Jiujiang City, Jiangxi Province	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1265	CHN/S 202/93	Waiqaochao District in Pudong New Economic Zone in Shanghai	M/P+F/S	Urban Planning & Land Development	Partially Completed
2	1267	CHN/S 301/93	Rapid Guided Transport System Planning in Chongqing	F/S	Railway	Processing
2	1269	CHN/A 309/93	Facilities Improvement Project in Second Irrigation Section in Qianguo Area in Jilin Province	F/S	(Agriculture in) General	Promoting
2	1271	CHN/S 203/94	Primary Road Network Development Study in Zhe-jiang Province	M/P+F/S	Road	Processing
2	1273	CHN/A 204/94	Integrated Agriculture Development Project in Heilongjiang	M/P+F/S	(Agriculture in) General	Implementing
2	1275	CHN/A 310/94	Improvement Project of Drainage System in Qixing-Polder, Shunde City, Guangdong Province	F/S	Irrigation, Drainage & Reclamation	Partially Completed
2	1277	CHN/S 317/94	West-bound Trunk Road Construction Project in Municipality of Xiamen	F/S	Road	Completed
2	1279	CHN/S 103/95	Total Air Quality Management Study for Linzhou City and Acid Deposition Monitoring Study for Wide Area	M/P	Environmental Problems	In Progress or In Use
2	1281	CHN/S 204/95	Shanghai Pudong International Airport Basic Planning Study	M/P+F/S	Air Transportation & Airport	Partially Completed
2	1283	CHN/S 205/95	Comprehensive Transportation System in Dalian City	M/P+F/S	Urban Transportation	Completed
2	1285	CHN/S 101/97	Integrated Management Master Plan for the Water Environment of Li-Jiang River	M/P	Environmental Problems	In Progress or In Use
2	1287	CHN/S 202/97	Integrated Management Master Plan for the Water Environment of Min River in Chengdu District	M/P+F/S	Environmental Problems	Partially Completed
2	1289	CHN/S 401/97	Detailed Design Study on Shanghai Pu-dong International Airport	D/D	Air Transportation & Airport	Completed
2	1291	CHN/A 601/97	The Hydraulic Model Test for Baishi Dam in Liaoning Province	Other Studies	Irrigation, Drainage & Reclamation	In Progress or In Use
2	1293	CHN/S 101/98	Eutrophication Control of Tai Lake	M/P	Environmental Problems	In Progress or In Use
2	1295	CHN/S 112/98	Jilin Province Integrated Regional Development Plan in China	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1297	CHN/A 116/98	Ansai Mountain Area Integrated Agricultural Development Project in Shanxi	M/P	(Agriculture in) General	In Progress or In Use
2	1299	CHN/S 302/98	Groundwater Development in Tuoketuo County, Inner Mongolia	F/S	Water Resources Development	Promoting
2	1301	CHN/S 101/99	Environmental Management Plan for the Environmental Model Zone in Dailian Municipality	M/P	Environmental Problems	In Progress or In Use
2	1303	CHN/S 201/99	Study on Integrated Countermeasure Plan for the Environment of Maotiao River Basin (Lake Hongfeng and Lake Baihua) in Guizhou Province	M/P+F/S	Environmental Problems	Implementing
2	1305	CHN/A 223/99	Taihang Shan Integrated Agricultural Development Project in Hebei Province	M/P+F/S	(Agriculture in) General	Implementing
2	1307	CHN/S 302/99	Study for Road Network Development Plan in Changsha City	F/S	Road	Completed
2	1309	CHN/A 304/00	The Study on Yellow River Basin Agriculture and Fisheries Development	F/S	Fishery	Completed
2	1311	CHN/S 112/01	The Study on Improvement of Marine Environmental Monitoring System for the Pearl River Estuary	M/P	Environmental Problems	In Progress or In Use
2	1313	CHN/S 113/01	The Study for Improving the Housing Finance Reform	M/P	(Development Plan in) General	In Progress or In Use
2	1315	CHN/S 114/01	The Study on Urbanization of Rural Districts (Haichen City)	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1317	CHN/S 210/01	Study for Public Transportation Improvement in Chendgu city	M/P+F/S	Urban Transportation	Partially Completed
2	1319	CHN/A 103/02	The Study on Reforestation in Anning Watershed in Sichuan Province	M/P	Forestry & Forest Conservation	In Progress or In Use
2	1321	CHN/S 101/04	Study on the Master Plan for Air Pollution Control in Guiyang Municipality	M/P	Environmental Problems	In Progress or In Use
2	1323	CHN/S 101/05	Study for Sustainable Underwater Utilization in Wigl Tolfan Basin	M/P	Water Resources Development	Delayed
2	1325	CHN/S 102/05	Study for Western Development Financial Institution Improvement	M/P	Public Finance & Banking	In Progress or In Use
2	1327	CHN/S 201/05	Study for Yunnann Province Xiaohe river valley landslide disaster measures and environment restoration plan	M/P+F/S	(Social Infrastructure in) General	Promoting
2	1329	CHN/S 601/05	Study for Western Region Mid-Size City Strategic Development Plan	Other Studies	Integrated Regional Development Plan	In Progress or In Use

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	1331	CHN/S 201/06	The Study on the Improvement of the Water Rights Systems	M/P+F/S	Water Resources Development	Promoting
2	1333	KOR/S 301/77	Rapid Transit Line No.2 Construction Project in Seoul	F/S	Railway	Completed
2	1335	KOR/A 301/78	Southwest Coast Agricultural Land Reclamation Project	F/S	(Agriculture in) General	Completed
2	1337	KOR/S 101/79	Long-Term Multipurpose Dam Schemes	M/P	Water Resources Development	In Progress or In Use
2	1339	KOR/S 201B/85	Seoul Municipal Solid Waste Management System	M/P+F/S	Urban Sanitation	Completed
2	1341	KOR/S 102/91	Study on River Environment for the Tributaries of Han River System	M/P	River & Erosion Control	In Progress or In Use
2	1343	MNG/S 301/92	Improvement Plan for Transshipment Facilities at Zamin-Uud Station	F/S	Railway	Completed
2	1345	MNG/A 101/95	Integrated Agricultural and Rural Development in Central Region	M/P	(Agriculture in) General	In Progress or In Use
2	1347	MNG/S 201/95	Water Supply System in Ulaanbaatar and Surroundings	M/P+F/S	Water Supply	Completed
2	1349	MNG/S 204/96	Telecommunications Network in Ulaanbaatar City	M/P+F/S	Telecommunication	Completed
2	1351	MNG/S 502/96	Topographic Mapping of Ulaan-Tsav Area	Basic Study	Survey & Mapping	In Progress or In Use
2	1353	MNG/A 110/97	Strengthening of Agricultural Cooperatives	M/P	(Agriculture in) General	In Progress or In Use
2	1355	MNG/S 207/97	Rehabilitation Project of the Mongolian Railway	M/P+F/S	Railway	Partially Completed
2	1357	MNG/A 502/97	Forest Resources Management Study in Selenge	Basic Study	Forestry & Forest Conservation	In Progress or In Use
2	1359	MNG/S 211/98	Study on Groundwater Development for Altai City	M/P+F/S	Water Resources Development	Implementing
2	1361	MNG/S 102/99	The Study on the Support for the Economic Transition and Development in Mongolia	M/P	(Development Plan in) General	Delayed
2	1363	MNG/S 204/99	Improvement and Rehabilitation of Urban Road Network in Uraanbaatar	M/P+F/S	Road	Partially Completed
2	1365	MNG/S 205/99	The Master Plan Study on the National Tourism Development	M/P+F/S	(Tourism in) General	Promoting
2	1367	MNG/S 115/00	The Study on Postal Service Improvement Plan in Mongolia	M/P	Post	In Progress or In Use
2	1369	MNG/S 213/02	The Study on Economic Transition and Development Support in Mongolia (Tax Collection Enhancement 2)	M/P+F/S	(Administration in) General	Implementing
2	1371	MNG/S 214/02	Master Plan Study for Development of Rural Telecommunication System in Mongolia	M/P+F/S	Telecommunication	Delayed or Suspended
2	1373	MNG/S 307/02	Feasibility Study on Construction of Eastern Arterial Road in Mongolia	F/S	Road	Partially Completed
2	1375	MNG/A 101/05	Mongolia, the study for improvement plan of livestock farming system in rural area	M/P	(Agriculture in) General	In Progress or In Use
2	1377	MNG/S 102/05	Establishment of tax education system in Mongolia	M/P	(Administration in) General	In Progress or In Use
2	1379	MNG/S 201/06	The Study on Soild Waste Management Plan for Uraanbaatar Municipality in Mongolia	M/P+F/S	Urban Sanitation	Implementing
2	1381	BGD/S 401/77	Television Studio Construction Project	D/D	Broadcasting	Completed
2	1383	BGD/A 301/79	Narayanganj-Narsingdi Irrigation Project	F/S	(Agriculture in) General	Partially Completed
2	1385	BGD/S 301/84	Meghna-Gumti Bridges Construction Project	F/S	Road	Completed
2	1387	BGD/S 302/85	Establishment of Railway Carriage and Wagon Manufacturing Plant	F/S	Railway	Discontinued or Cancelled
2	1389	BGD/S 201B/87	Development Project of Dhaka and Narayanganj Ports	M/P+F/S	Port	Promoting
2	1391	BGD/S 303/87	Water Drainage System Improvement Project in Dhaka City	F/S	River & Erosion Control	Completed
2	1393	BGD/A 302/88	North Rajshahi Irrigation Project	F/S	(Agriculture in) General	Delayed or Suspended
2	1395	BGD/A 101/89	Model Rural Development Project for Homna and Dandkandi Upazila Comilla District	M/P	(Agriculture in) General	In Progress or In Use
2	1397	BGD/S 304/89	Development of Chittagong Airport	F/S	Air Transportation & Airport	Completed
2	1399	BGD/S 305/89	Optimization of Capacity Utilization and Improvement of Performance of Chittagong Dry Dock	F/S	Marine Transportation & Ships	Delayed or Suspended

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	1401	BGD/S 306/89	Storm Water Drainage System Improvement Project in Dhaka City (Updating Study)	F/S	River & Erosion Control	Partially Completed
2	1403	BGD/A 303/90	Kurigram Irrigation and Flood Control Project: North Unit	F/S	(Agriculture in) General	Implementing
2	1405	BGD/S 307/90	Development Project of Container Terminal at Dhaka-Narayanganj Port	F/S	Port	Promoting
2	1407	BGD/A 102/91	The Model Rural Development Project Phase II for Kachua, Nabinagar, Bancharampur and Debidwar Upazilas	M/P	(Agriculture in) General	In Progress or In Use
2	1409	BGD/S 202B/92	Greater Dhaka Protection Project (FAP8A)	M/P+F/S	River & Erosion Control	Processing
2	1411	BGD/S 203B/92	River & Erosion Control/ Drainage Improvement in North West Region	M/P+F/S	River & Erosion Control	Promoting
2	1413	BGD/A 304/92	Kurigram Irrigation and Flood Control Project: South Unit	F/S	Irrigation, Drainage & Reclamation	Implementing
2	1415	BGD/S 501/94	Geodetic Survey in the People's Republic of Bangladesh	Basic Study	Survey & Mapping	In Progress or In Use
2	1417	BGD/S 201/98	Development of Sewerage System in North Dhaka	M/P+F/S	Sewerage	Promoting
2	1419	BGD/S 301/99	The Study on Construction of the Bridge over the River Rupsa in Khulna (Phase II)	F/S	Road	Partially Completed
2	1421	BGD/S 301/00	The Feasibility Study on the Extension and Expansion of Mohara Water Treatment Plant in the People's Republic of Bangladesh	F/S	Water Supply	Processing
2	1423	BGD/S 215/02	The Study on Ground Water Development of Deep Aquifers for Safe Drinking Water Supply to Arsenic Affected Areas in Western Bangladesh	M/P+F/S	Water Resources Development	Implementing
2	1425	BGD/S 216/02	The Study Rural Development Focusing on Flood Proofing in the People's Republic of Bangladesh	M/P+F/S	Disaster Relief	Partially Completed
2	1427	BGD/S 301/03	Feasibility Study for Up-gradarion and Expansion of Data Communication / Transsmission Network of Flood Forecasting and Warning Service	F/S	River & Erosion Control	Processing
2	1429	BGD/S 301/04	Feasibility Study of Padma Bridge in the People's Republic of Bangladesh	F/S	Road	Processing
2	1431	BGD/S 501/04	The Study on Urban Information Management for Greater Dhaka City	Basic Study	Survey & Mapping	In Progress or In Use
2	1433	BGD/S 101/05	The study on the solid waste management in Dhaka City	M/P	Urban Sanitation	In Progress or In Use
2	1435	BGD/A 201/05	The master plan study on small scale water resources development for poverty alleviation through effective use of surface water in Greater Mymensingh of Bangladesh	M/P+F/S	(Agriculture in) General	Implementing
2	1437	BTN/A 301/88	Luntch-Mongar Integrated Agricultural Development Project	F/S	(Agriculture in) General	Promoting
2	1439	BTN/S 301/95	Groundwater Development Project in Wangduephodrang District	F/S	Water Resources Development	Delayed or Suspended
2	1441	BTN/S 301/98	National Highway Bridge Construction	F/S	Road	Completed
2	1443	BTN/A 104/02	The Study on Agriculture and Farm Road Development in the Lhuntse and Mongar District	M/P	(Agriculture in) General	In Progress or In Use
2	1445	IND/S 301/87	Railway Improvement Plan of Transport Capacity and Train Speed on the Delhi-Kampur Section	F/S	Railway	Implementing
2	1447	IND/S 302/87	Modernization of Rolling Stock Workshop	F/S	Railway	Discontinued or Cancelled
2	1449	IND/S 201B/89	Development of Calcutta and Haldia Dock Systems of Calcutta Port Trust	M/P+F/S	Port	Completed
2	1451	IND/S 303/89	Development Plan for the New Delhi Railway Station	F/S	Railway	Partially Completed
2	1453	IND/S 304/90	Plan for Improvement of New Mangalore Port	F/S	Port	Implementing
2	1455	IND/A 301/91	Irrigation and Drainage Development of Sharda Canal CAD Project	F/S	(Agriculture in) General	Discontinued or Cancelled
2	1457	IND/S 305/92	Transport Infrastructure Development Project in Calcutta	F/S	Urban Transportation	Implementing
2	1459	IND/S 203/97	Development of the Port of Mumbai	M/P+F/S	Port	Promoting
2	1461	IND/A 308/97	Rehabilitation of Minor Irrigation Tanks for Rural Development in Tamil Nadu	F/S	(Agriculture in) General	Implementing
2	1463	IND/S 202/98	National Highway Bypasses	M/P+F/S	Road	Discontinued or Cancelled
2	1465	IND/S 303/99	Feasibility Study on the Construction of Expressway in the National Capital Region	F/S	Road	Promoting
2	1467	IND/S 115/01	The Development Study on Reproductive Health in the State of Madhya Pradesh	M/P	Public Health and Medicine	In Progress or In Use
2	1469	IND/S 118/02	The Reconstruction Support for the Gujarat-Earthquake Disaster in Devasted Area in India	M/P	(Social Infrastructure in) General	In Progress or In Use
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The study on water quality management plan for Ganga River in the Republic of India 1473 IND/S 201.006 Augmentation of Water Supply and Sanitation for Goa State MP+F/S (Public Utilities in) Implement Goal of India 1475 MDV/S 2018-92 Seawall Construction Project for Male Island MP+F/S River & Erosion Control Completed MP+F/S MP+	File No.
1473 IND/S 2010-06 Augmentation of Water Supply and Sanitation for Goa State M/P+F/S General Implement General	2
2 1477 MDV/S 221/99 The Study on Solid Waste Management for Male' City M/P+F/S Urban Sanitation Promoting 2 1479 NPL/S 301/83 Rural Telecommunications Network Project F/S Telecommunication Partially Completed 3 1481 NPL/S 101/84 Kosi River Water Resources Development 4 M/P Water Resources Development 5 1483 NPL/S 201B/87 Development Plan of Television Network 6 M/P+F/S Broadcasting Partially Completed 7 1485 NPL/S 302/88 Sindhuli Road Construction Project 7 1485 NPL/S 302/88 Sindhuli Road Construction Project 8 1487 NPL/A 101/89 Integrated Rural Development Project in the Lumbini Zone 9 1489 NPL/S 202B/89 Development of Civil Aviation 9 1490 NPL/S 202B/89 Development of Civil Aviation 9 1491 NPL/S 501/90 Groundwater Management Project in the Kathmandu Valley 9 1493 NPL/S 203B/92 Kathmandu Valley Urban Road Development 9 1493 NPL/S 203B/92 Kathmandu Valley Urban Road Development 9 1495 NPL/S 104/93 Water Resources Development of the Upper Karnali and Mahakali River 9 1497 NPL/S 105/93 National Hydro-Meteorological Data Management Project 9 1499 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project 9 1503 NPL/S 105/93 Topographic Mapping of Lumbini Zone 9 1503 NPL/S 201/94 Tribahava International Airport Modernization Plan in Nepal 9 1503 NPL/S 204/94 Tribahava International Airport Modernization Plan in Nepal 9 1513 NPL/S 204/94 Tribahava International Airport Modernization Plan in Nepal 9 1513 NPL/S 315/96 Dissaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 9 1513 NPL/S 315/96 Dissaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 9 1510 NPL/S 450754 Forest in Progress	2
2 1481 NPL/S 301/83 Rural Telecommunications Network Project 2 1481 NPL/S 101/84 Kosi River Water Resources Development 3 M/P Water Resources Development 4 M/P Water Resources Development 5 Development 6 Development 7 Development 8 Development 8 Development 9 Development 9 Development 9 Development 1 Use 9 Development 1 Use 9 NPL/S 302/88 Sindhuli Road Construction Project 1 1485 NPL/S 302/88 Sindhuli Road Construction Project in the Lumbini Zone 1 1487 NPL/A 101/89 Integrated Rural Development Project in the Lumbini Zone 1 1489 NPL/S 202B/89 Development of Civil Aviation 2 1499 NPL/S 202B/89 Development of Civil Aviation 3 M/P+F/S Air Transportation & Airport 4 Development 9 Development 9 Development 9 Development 9 Use 1 1493 NPL/S 203B/92 Kathmandu Valley Urban Road Development 9 NPL/S 203B/92 Kathmandu Valley Urban Road Development 9 NPL/S 104/93 Water Resources Development of the Upper Karnali and Mahakali River 1 NPL/S 105/93 National Hydro-Meteorological Data Management Project 1 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project 1 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project 1 NPL/S 302/93 Rajkudwa Irrigation Project 1 NPL/S 301/93 Topographic Mapping of Lumbini Zone 2 1503 NPL/S 301/93 Topographic Mapping of Lumbini Zone 3 NPL/S 301/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 4 NPL/S 305/94 Trai Groundwater Resources Evaluation and Development Project 5 NPL/A 106/94 Terai Groundwater Resources Evaluation Schemes in the Kathmandu Valley 2 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal 3 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 4 Internative Mappens of the Western Hills 4 NP Forestry & Forestry & Forest in Progress 4 Partially Completed 5 NPL/A 111/97 Development Internation Plan in Nepal Integrated Watersheld Management in the Western Hills 5 NPL/A 111/97 Development Integration Plan in Nepal Integrated Watersheld Man	2
1481 NPL/S 101/84 Kosi River Water Resources Development M/P Water Resources In Progress Development Use	2
1481 NPL/S 101/84 Kosi River Water Resources Development 1483 NPL/S 201B/87 Development Plan of Television Network 1485 NPL/S 302/88 Sindhuli Road Construction Project 1487 NPL/A 101/89 Integrated Rural Development Project in the Lumbini Zone 1489 NPL/S 202B/89 Development of Civil Aviation 1489 NPL/S 501/90 Groundwater Management Project in the Kathmandu Valley 1491 NPL/S 501/90 Groundwater Management Project in the Kathmandu Valley 1493 NPL/S 203B/92 Kathmandu Valley Urban Road Development 1495 NPL/S 104/93 Water Resources Development of the Upper Karnali and Mahakati River 1495 NPL/S 104/93 Water Resources Development of the Upper Karnali and Mahakati River 1497 NPL/S 105/93 National Hydro-Meteorological Data Management Project 1498 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project 1501 NPL/A 308/93 Rajkudwa Irrigation Project 1503 NPL/S 501/94 Terai Groundwater Resources Evaluation and Development Project 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project 1505 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 1507 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal 1508 NPL/S 304/94 Tribhuvan International Airport Modernization Plan in Nepal 1501 NPL/S 305/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 1513 NPL/S 111/97 Interpret Matersed Management in the Western Hills 1502 MPL S 111/97 Interpret Matersed Management in the Western Hills 1503 NPL/S 111/97 Interpret Matersed Management in the Western Hills 1503 NPL/S 111/97 Interpret Matersed Management in the Western Hills 1504 MP Forestry & Forest In Progress 1505 NPL/A 111/97 Interpret Matersed Management in the Western Hills 1507 NPL/S 111/97 Interpret Matersed Management in the Western Hills 1508 MP Profesty & Forest In Progress 1509 NPL/S 111/97 Interpret Matersed Management in the Western Hills	2
1483 NPL/S 2018/87 Development Plan of Television Network M/P+F/S Broadcasting Completed 1485 NPL/S 302/88 Sindhuli Road Construction Project 1487 NPL/S 101/89 Integrated Rural Development Project in the Lumbini Zone 1489 NPL/S 2028/89 Development of Civil Aviation M/P+F/S Air Transportation & Air Transportation & Air progress Use 1491 NPL/S 501/90 Groundwater Management Project in the Kathmandu Valley 1493 NPL/S 203B/92 Kathmandu Valley Urban Road Development 1495 NPL/S 104/93 Water Resources Development of the Upper Karnali and Mahakali River 1495 NPL/S 104/93 Water Resources Development of the Upper Karnali and Mahakali River 1497 NPL/S 105/93 National Hydro-Meteorological Data Management Project 1498 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project 1499 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project 1501 NPL/A 308/93 Rajkudwa Irrigation Project 1503 NPL/S 501/94 Terai Groundwater Resources Evaluation and Development Project 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project 1507 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 1508 NPL/S 304/94 Tribhuvan International Airport Modernization Plan in Nepal 1511 NPL/S 315/96 Turbus Airport International Airport Modernization Plan in Nepal 1513 NPL/A 111/97 Integrated Watershed Management in the Western Hills MP Forestry & Forest In Progress In Progr	2
1485 NPL/S 302/88 Sindhuli Road Construction Project F/S Road Completed 1487 NPL/A 101/89 Integrated Rural Development Project in the Lumbini Zone M/P (Agriculture in) General Use 1489 NPL/S 202B/89 Development of Civil Aviation M/P+F/S Air Transportation & Airport Completed 1491 NPL/S 501/90 Groundwater Management Project in the Kathmandu Valley Basic Study Water Resources In Progress Development 1493 NPL/S 203B/92 Kathmandu Valley Urban Road Development M/P+F/S Air Transportation & Completed Use 1495 NPL/S 104/93 Water Resources Development of the Upper Karnali and Mahakali River M/P Water Resources In Progress Development 1497 NPL/S 105/93 National Hydro-Meteorological Data Management Project M/P River & Erosion Control Use 1498 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project F/S Road Completed 1499 NPL/S 302/93 Rajkudwa Irrigation Project F/S Road Completed 1501 NPL/A 308/93 Rajkudwa Irrigation Project F/S (Agriculture in) General Use 1503 NPL/S 501/93 Topographic Mapping of Lumbini Zone 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project M/P Irrigation, Drainage & Reclamation Use 1507 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal 1510 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 1513 NPL/A 111/97 Integrated Watershed Management in the Western Hills 1513 NPL/A 111/97 Integrated Watershed Management in the Western Hills 1515 NPL/A 111/97 Integrated Watershed Management in the Western Hills 1516 NPL/A 111/97 Integrated Watershed Management in the Western Hills 1517 NPL/A 111/97 Integrated Watershed Management in the Western Hills 1518 NPL/A 111/97 Integrated Watershed Management in the Western Hills	2
1487 NPL/A 101/89 Integrated Rural Development Project in the Lumbin Zone M/P Air Transportation & Airport Completed	2
1489 NPL/S 202B/89 Development of Civil Aviation M/P+F/S Airport Completed	2
1491 NPL/S 501/90 Groundwater Management Project in the Kathmandu Valley Basic Study Development Use	2
Airport Completed Water Resources Development of the Upper Karnali and Mahakali River M/P Water Resources In Progress Development Use In Progress Development Use NPL/S 105/93 National Hydro-Meteorological Data Management Project M/P River & Erosion Control Use NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project F/S Road Completed NPL/S 308/93 Rajkudwa Irrigation Project F/S (Agriculture in) General Cancelled NPL/S 501/93 Topographic Mapping of Lumbini Zone Basic Study Survey & Mapping In Progress Use NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project M/P Irrigation, Drainage & Reclamation Use NPL/S 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal M/P+F/S River & Erosion Control Completed NPR River & Erosion Control Partially Completed NPR River & Erosion Control Partially Completed NPR-F/S River & Erosion Control Partially Completed	2
2 1495 NPL/S 105/93 Water Resources Development of the Upper Karnali and Mahakali River 2 1497 NPL/S 105/93 National Hydro-Meteorological Data Management Project M/P River & Erosion Control Use 2 1499 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project F/S Road Completed 2 1501 NPL/A 308/93 Rajkudwa Irrigation Project F/S (Agriculture in) General Cancelled 2 1503 NPL/S 501/93 Topographic Mapping of Lumbini Zone Basic Study Survey & Mapping In Progress Use 2 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project M/P Irrigation, Drainage & Reclamation Use 2 1507 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 2 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal M/P+F/S Air Transportation & Airport Completed 2 1511 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area In Progress In Progress W/P Partially Completed F/S River & Erosion Control Partially Completed Forestry & Forest In Progress	2
2 1499 NPL/S 302/93 Aftercare Study for Sindhuli Road Construction Project F/S Road Completed 2 1501 NPL/A 308/93 Rajkudwa Irrigation Project F/S (Agriculture in) General Discontinu Cancelled 2 1503 NPL/S 501/93 Topographic Mapping of Lumbini Zone Basic Study Survey & Mapping In Progress Use 2 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project M/P Irrigation, Drainage & Reclamation Use 2 1507 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 3 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal M/P+F/S Air Transportation & Partially Completed Airport Completed Partially Completed Partially Completed Partially Completed Partially Completed Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area Forestry & Forest In Progress In Progress In Progress In Progress Porest In Progress In Progress In Progress Reclamation Partially Completed Partially Completed Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area Forestry & Forest In Progress In Progresi	2
2 1501 NPL/A 308/93 Rajkudwa Irrigation Project F/S (Agriculture in) General Cancelled 2 1503 NPL/S 501/93 Topographic Mapping of Lumbini Zone Basic Study Survey & Mapping In Progress Use 2 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project M/P Irrigation, Drainage & Reclamation Use 2 1507 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley Completed 2 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal M/P+F/S Air Transportation & Partially Completed 2 1511 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area NMP Forestry & Forest In Progress In Progress F/S River & Erosion Control	2
2 1503 NPL/S 501/93 Topographic Mapping of Lumbini Zone Basic Study Survey & Mapping In Progress Use 2 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project M/P Irrigation, Drainage & Reclamation Use 2 1507 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 2 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal M/P+F/S Air Transportation & Partially Completed Airport Completed 2 1511 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 3 1513 NPL/A 111/97 Integrated Watershed Management in the Western Hills M/P Forestry & Forest In Progress	2
2 1505 NPL/A 106/94 Terai Groundwater Resources Evaluation and Development Project M/P Irrigation, Drainage & Reclamation Use 2 1507 NPL/A 201/94 Rehabilitation of Government Development Irrigation Schemes in the Kathmandu Valley 2 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal M/P+F/S Air Transportation & Partially Completed Airport Completed 2 1511 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 2 1513 NPL/A 111/97 Integrated Watershed Management in the Western Hills M/P Forestry & Forest In Progress	2
2 1507 NPL/A 201/94 Reclamation of Government Development Irrigation Schemes in the Kathmandu Valley 2 1509 NPL/S 204/94 Tribhuvan International Airport Modernization Plan in Nepal M/P+F/S Air Transportation & Partially Completed Airport Completed Airport Completed 2 1511 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area 2 1513 NPL/A 111/97 Integrated Watershed Management in the Western Hills M/P Forestry & Forest In Progress	2
Kathmandu Valley Completed Air Transportation & Partially Completed Partially Completed Completed Partially Completed In Progress	2
2 1511 NPL/S 315/96 Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area Disaster Prevention Plan for Severely Affected Districts by 1993 Disaster in the Middle and South Area Partially Completed Provention Plan for Severely Affected Districts by 1993 Disaster in the Western Hills M/P Forestry & Forest In Progress	2
the Middle and South Area Completed The Middle and South Area The Middle	2
7 1 1513 NPL/A 111/9/ Integrated Watershed Management in the Western Hills M/P	2
	2
2 1515 NPL/A 311/97 Trishuli Irrigation Project F/S (Agriculture in) General Promoting	2
2 1517 NPL/S 206 /99 The Study on Flood Mitigation Plan for Selected Rivers in the Terai Plain M/P+F/S River & Erosion Control Promoting	2
2 1519 NPL/S 303/00 Feasibility Study on the Construction of Kathmandu-Naubise Road Link in the Kingdom of Nepal Fromoting	2
2 1521 NPL/A 116/01 The Study on the Agricultural Marketing Development Project M/P (Agriculture in) General Use	2
2 1523 NPL/S 117/01 The Study for Earthquake Disaster Impact and Improvement of Emergency Responce Capabilities in the Kathmandu Valley The Study for Earthquake Disaster Impact and Improvement of Emergency Responce Capabilities in the Kathmandu Valley The Study for Earthquake Disaster Impact and Improvement of Emergency Responce Capabilities in the Kathmandu Valley Delayed	2
2 1525 NPL/A 301/02 The Feasibility Study on the Sunsari River Irrigation Project F/S (Agriculture in) General Promoting	2
2 1527 PAK/S 601/75 Port Muhammad-Bin-Quasim Project (Follow-Up) Other Studies Port Use	2
2 1529 PAK/S 201B/79 Shipping & Shipbuilding Development M/P+F/S Marine Transportation & Completed	2
2 1531 PAK/S 301/80 Construction Project of a Mini-Port in Gwadar F/S Port Partially Completed	2
2 1533 PAK/S 202B/81 Introduction of Containerization M/P+F/S Port Partially Completed	2
2 1535 PAK/A 301/82 Agricultural Development Project with Widening of Pat Feeder Canal F/S Reclamation Completed	2
2 1537 PAK/S 101/83 National Transport Plan M/P (Transportation in) In Progress General Use	2
2 1539 PAK/S 302/83 Pakistan Railways Locomotives Manufacturing Factory Project F/S Railway Completed	2

			List of Study			
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2	1541	PAK/S 303/84	Conduction of Water from Khanpur to Islamabad/Rawalpindi	F/S	Water Supply	Implementing
2	1543	PAK/A 101/85	Integrated Rural Development Project	M/P	(Agriculture in) General	In Progress or In Use
2	1545	PAK/A 102/86	Paddy/Rice Handling and Processing Improvement Project	M/P	Agricultural Processing	In Progress or In Use
2	1547	PAK/A 302/86	Baluchistan Irrigation Development Project through Groundwater Development	F/S	(Agriculture in) General	Completed
2	1549	PAK/S 102/87	Water Resources Development Potential for the Metropolitan Area of Islamabad/Rawalpindi	M/P	Water Resources Development	In Progress or In Use
2	1551	PAK/S 103/87	National Transport Plan (Follow-Up)	M/P	(Transportation in) General	In Progress or In Use
2	1553	PAK/A 303/88	Upper Kurang River Irrigation Project	F/S	(Agriculture in) General	Discontinued or Cancelled
2	1555	PAK/A 201B/89	Swat District Integrated Rural Development Project	M/P+F/S	(Agriculture in) General	Implementing
2	1557	PAK/S 304/89	Establishment of the Second TV Channel for Education	F/S	Broadcasting	Completed
2	1559	PAK/A 304/90	Water Resources Development Project in Malir Basin	F/S	(Agriculture in) General	Promoting
2	1561	PAK/S 203B/91	Comprehensive Study on Transportation System in Lahore	M/P+F/S	Urban Transportation	Partially Completed
2	1563	PAK/A 305/92	Development of Irrigation Based on Flood Flows of D.G. Khan Hill Torrents	F/S	Irrigation, Drainage & Reclamation	Partially Completed
2	1565	PAK/S 104/94	National Transport Plan	M/P	Urban Transportation	In Progress or In Use
2	1567	PAK/A 306/94	Chashma Right Bank 1st Lift Irrigation Project	F/S	Irrigation, Drainage & Reclamation	Delayed or Suspended
2	1569	PAK/A 218/97	The Lining of Distributaries and Minors in Punjab	M/P+F/S	(Agriculture in) General	Promoting
2	1571	PAK/A 312/97	Irrigation Water Resources Development with Delay Action Dams Project in Balochistan	F/S	(Agriculture in) General	Partially Completed
2	1573	PAK/A 310/98	Taunsa Barrage Irrigation System Rehabilitation	F/S	(Agriculture in) General	Promoting
2	1575	PAK/S 101/03	The Study on Comprehensive Flood Mitigation and Environmental improvement Plan of the Lai Nullah Basin in the Islamic Republic of Pakistan	F/S	River & Erosion Control	Partially Completed
2	1577	PAK/S 101/06	Development Study on Improvement of Management Information S	M/P	Public Health and Medicine	In Progress or In Use
2	1579	LKA/S 301/77	Outside Colombo Area Telecommunication Development Scheme: Stage II Project	F/S	Telecommunication	Completed
2	1581	LKA/A 301/77	Inginimitiya Reservoir Project	F/S	(Agriculture in) General	Completed
2	1583	LKA/A 302/79	Moragahakanda Agricultural Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled
2	1585	LKA/S 201B/80	Development Project of the Port of Colombo	M/P+F/S	Port	Completed
2	1587	LKA/S 601/80	Development Project of the Port of Colombo (Follow-Up)	Other Studies	Port	In Progress or In Use
2	1589	LKA/A 303/81	Mahaweli Ganga Agricultural Development: System C	F/S	(Agriculture in) General	Completed
2	1591	LKA/S 302/82	Water Supply Scheme for Amparai Group of Towns	F/S	Water Supply	Implementing
2	1593	LKA/S 602/82	Colombo Airport Development (Follow-Up)	Other Studies	Air Transportation & Airport	In Progress or In Use
2	1595	LKA/S 303/83	Colombo-Katunayake Expressway and New Port Access Road Project	F/S	Road	Delayed or Suspended
2	1597	LKA/S 304/83	Telecommunications Network Improvement Project in Greater Colombo	F/S	Telecommunication	Completed
2	1599	LKA/S 101/85	Master Plan for the Domestic Telecommunication Network	M/P	Telecommunication	In Progress or In Use
2	1601	LKA/A 304/85	Rehabilitation of Tank Irrigation Project	F/S	Irrigation, Drainage & Reclamation	Completed
2	1603	LKA/A 101/87	Integrated Rural Development Project for Gampaha District	M/P	(Agriculture in) General	In Progress or In Use
2	1605	LKA/A 102/89	Sand Drift in the Southeastern Coast	M/P	Fishery	In Progress or In Use
2	1607	LKA/A 201B/89	Extension of the Moragahakanda Agricultural Development Project	M/P+F/S	(Agriculture in) General	Promoting
2	1609	LKA/S 202B/89	Development of the Port of Colombo	M/P+F/S	Port	Completed

2 2 2 2	1611	I IZ A /C 102/01				
2		LKA/S 102/91	Development of the Port of Galle	M/P	Port	In Progress or In Use
	1613	LKA/A 305/92	Walawe Irrigation Upgrading and Extension Project	F/S	(Agriculture in) General	Partially Completed
2	1615	LKA/A 103/94	Agricultural and Rural Development for Up-country Peasantry Rehabilitation Program	M/P	(Agriculture in) General	In Progress or In Use
	1617	LKA/S 306/94	Kalu Ganga Water Supply Project for Greater Colombo	F/S	Water Supply	Implementing
2	1619	LKA/S 109/96	Nationalwide Bridge Development	M/P	Road	In Progress or In Use
2	1621	LKA/S 209/96	Domestic Telecommunication Network	M/P+F/S	Telecommunication	Partially Completed
2	1623	LKA/S 210/96	Development of the New Port of Colombo	M/P+F/S	Port	Promoting
2	1625	LKA/A 302/96	Rehabilitation of Irrigation and Drainage Systems in River Basins of Southern Sri Lanka	F/S	Irrigation, Drainage & Reclamation	Implementing
2	1627	LKA/S 206/98	Greater Kandy and Nuwara Eliya Water Supply and Environmental Improvement Plan	M/P+F/S	(Public Utilities in) General	Implementing
2	1629	LKA/S 305/99	The Feasibility Study on Outer Circular Highway to the City of Colombo	F/S	Road	Promoting
2	1631	LKA/A 204/00	The Study for potential of irrigated agriculture in the dry and intermediate zones of Sri Lanka	M/P+F/S	(Agriculture in) General	Processing
2	1633	LKA/S 304/00	Urgent Development of Port of Galle as a Regional Port	F/S	Port	Processing
2	1635	LKA/S 406/00	Detailed Design Study on the Project for Reduction of Non-Revenue Water in the Greater Colombo area in the Democratic Socialist Republic of Sri Lanka	D/D	Water Supply	Partially Completed
2	1637	LKA/S 407/00	The Detailed Design Study on Bandaranaike International Airport Development Project in Sri Lanka	D/D	Air Transportation & Airport	Partially Completed
2	1639	LKA/S 119/02	The Study on the Comprehensive Groundwater Resources Development for Hampantota and Monaragala Districts in Sri Lanka	M/P	Disaster Relief	In Progress or In Use
2	1641	LKA/S 217/02	The Study on Urban Drainage improvement Plan for the Colombo Metropolitan Region in the Democratic Socialist Republic of Sri Lanka	M/P+F/S	Disaster Relief	Delayed or Suspended
2	1643	LKA/S 402/02	The Detailed Design Study on Greater Kandy Water Supply Augmentation Project in the Democratic Social Republic of Sri Lanka	D/D	Water Supply	Partially Completed
2	1645	LKA/S 101/03	The Study on Improvement of Solid Waste Management in Secondary Cities of Sri ranka	M/P	Urban Sanitation	In Progress or In Use
2	1647	LKA/S 102/03	Master Plan Study for Strengthenning Health System in the Democratic Socialist Republic of Sri Lanka	M/P	Public Health and Medicine	In Progress or In Use
2	1649	LKA/S 101/05	The master plan study for the development of science and mathematics in the primary and secondary levels in the Democratic Socialist Republic of Sri Lanka	M/P	Education	In Progress or In Use
2	1651	LKA/S 201/05	Recovery, rehabilitation and development project for tsunami affected area of southern region in the Democratic Socialist Republic of Sri Lanka	M/P+F/S	Others	Implementing
2	1653	LKA/A 101/06	The Study on Increasing Integrated Management Capacity on Irrigation Sector	M/P	Irrigation, Drainage & Reclamation	In Progress or In Use
2	1655	LKA/S 101/06	The study on urban transport development of the colombo metropolitan region	M/P	Urban Transportation	In Progress or In Use
2	1657	LKA/S 301/06	Recovery, Rehabilitation and Development Project for Tsunami Affected Trunk Road	F/S	Road	Partially Completed
2	1659	ARM/S 201/05	The Study on Landslide Disaster Management in the Republic of Armenia	M/P+F/S	(Social Infrastructure in) General	Completed
2	1661	AZE/S 116/00	Master Plan Study on Integrated Environmental Management in Baku city in Azerbaijan Republic	M/P	Environmental Problems	In Progress or In Use
2	1663	AZE/S 212/01	Urban Transportation Improvement in the City of Baku	M/P+F/S	Urban Transportation	Promoting
2	1665	AZE/S 505/02	National Digital Mapping Project in the Republic of Azerbaijan	Basic Study	Survey & Mapping	In Progress or In Use
2	1667	KYR/S 101/94	Improvement of Payment System	M/P	Public Finance & Banking	In Progress or In Use
2	1669	KYR/S 102/94	Development of Radio and TV Broadcasting	M/P	Broadcasting	In Progress or In Use
2	1671	KYR/S 101/05	The study on integrated development plan of Issyk-Kul zone in the Kyrgyz Republic	M/P	Integrated Regional Development Plan	In Progress or In Use
2	1673	KYR/A 501/06	Study on Effective Management of Agriculture and Processing Industry in Kyrgyz Republic	Basic Study	(Agriculture in) General	In Progress or In Use
2	1675	KZK/S 221/96	Air Transportation Development	M/P+F/S	Air Transportation & Airport	Partially Completed
2	1677	KZK/S 222/96	Road Network in Western Kazakhstan	M/P+F/S	Road	Processing
2	1679	KZK/A 223/97	Kzyl-Orda Irrigation/Drainage and Water Management Improvement Project	M/P+F/S	(Agriculture in) General	Delayed or Suspended

	List of Study								
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status			
2	1681	KZK/S 219/99	The Study on Solid Waste Management for Almaty City	M/P+F/S	Urban Sanitation	Implementing			
2	1683	KZK/S 501/99	The Urgent Establishment of National Basic Geographic Data in Southern Area of the Republic of Kazakhstan	Basic Study	Survey & Mapping	In Progress or In Use			
2	1685	KZK/S 213/01	The Study on the Master Plan for the Development of the City of Astana	M/P+F/S	Urban Planning & Land Development	Promoting			
2	1687	KZK/S 401/03	The Detailed design study of the project "Water Supply and Sewerage systems of Astana city", Republic of Kazakhstan	D/D	Water Supply	Implementing			
2	1689	UZB/S 223/96	Water Supply Systems in Six Cities of the Aral Sea Region	M/P+F/S	Water Supply	Implementing			
2	1691	UZB/S 305/97	Construction of Electric Locomotive Repair Workshop	F/S	Railway	Promoting			
2	1693	UZB/S 110/98	Air Transportation Development	M/P	Air Transportation & Airport	In Progress or In Use			
2	1695	UZB/S 117/99	The Study for Improvement of Management and Tariff Policy in the Water Supply Services	M/P	Public Finance & Banking	In Progress or In Use			
2	1697	UZB/S 101/03	The study on the Restructuring of Health and Medical System in Republic of Uzbekistan	M/P	Public Health and Medicine	In Progress or In Use			
2	1699	ETM/S 305/00	The Study on Urgent Rehabilitation Plan in the East Timor	F/S	(Public Utilities in) General	Partially Completed			
2	1701	ETM/S 306/00	The Study on Urgent Improvement Project for Water Supply System in East Timor	F/S	Water Supply	Partially Completed			
2	1703	ETM/S 502/00	The Study on Urgent Establishment of Topographic Mapping in the East Timor	Basic Study	Survey & Mapping	In Progress or In Use			
2	1705	ETM/A 101/03	The Study on Integrated Agricultural Development of East Timor	M/P	(Agriculture in) General	In Progress or In Use			
3	1707	AFG/S 601/03	The Urgent Rehabilitation Support Programme in Afghanistan "Rehabilitation planning in the south-western area and the public transportation system of the whole Kabul city"	Other Studies	(Social Infrastructure in) General	In Progress or In Use			
3	1709	AFG/S 101/04	The Study on the Urgent Rehabilitation Programme of Kabul City in the Islamic State of Afghanistan	M/P	(Social Infrastructure in) General	In Progress or In Use			
3	1711	AFG/S 102/04	The Study on the Urgent Rehabilitation Program of Kandahar City in the Islamic State of Afghanistan	M/P	(Social Infrastructure in) General	In Progress or In Use			
3	1713	AFG/A 103/04	The Study on Urgent Rehabilitation Support Program of Agriculture in Kandahar	M/P	(Social Infrastructure in) General	In Progress or In Use			
3	1715	AFG/S 101/05	Urgent rehabilitation support programme in Mazar-e-Sharif (URSP-MZR)	M/P	Integrated Regional Development Plan	In Progress or In Use			
3	1717	ARE/A 401/80	Mariculture Center	D/D	Fishery	Completed			
3	1719	ARE/S 301/81	Wadi al Bassierah Basin Water Resources Development Project	F/S	Water Resources Development	Delayed or Suspended			
3	1721	ARE/S 401/81	Al Bassierah Dam Project	D/D	Water Resources Development	Delayed or Suspended			
3	1723	ARE/A 103/96	Groundwater Resources for Agricultural Development around A1 Dhaid City	M/P	Irrigation, Drainage & Reclamation	Delayed			
3	1725	DZA/A 301/85	Fetzara Lake Area Agricultural Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled			
3	1727	DZA/S 201B/92	Development of the Ports of Algiers, Oran and Annaba	M/P+F/S	(Transportation in) General	Delayed or Suspended			
3	1729	DZA/S 101/06	Etude Nicrozonage de Cing(5) Sites Urbains	M/P	Meteorology & Seismology	Delayed			
3	1731	EGY/S 301/75	Suez Canal Extension Project	F/S	Port	Completed			
3	1733	EGY/S 302/76	Urban Water Supply Project in the Great Cairo	F/S	Water Supply	Completed			
3	1735	EGY/S 101/79	High Dam Lake Area Integrated Regional Development Plan	M/P	Integrated Regional Development Plan	In Progress or In Use			
3	1737	EGY/S 303/79	Cairo - Alexandria Line Electrification for Egyptian Railways	F/S	Railway	Discontinued or Cancelled			
3	1739	EGY/S 304/80	Second Stage Development Project of the Suez Canal	F/S	Port	Discontinued or Cancelled			
3	1741	EGY/S 102/81	Technical Cooperation Program to the Suez Canal Authority	M/P	Marine Transportation & Ships	In Progress or In Use			
3	1743	EGY/A 301/81	South Hussinia Valley Agricultural Development Project	F/S	(Agriculture in) General	Partially Completed			
3	1745	EGY/S 305/81	Alexandria PCM Microwave Network Construction Project	F/S	Telecommunication	Completed			
3	1747	EGY/A 302/82	Tenth of Ramadan Agricultural Development Project	F/S	(Agriculture in) General	Completed			
3	1749	EGY/S 306/82	Cairo - Aswan - Abu Simbel Microwave Network Construction Project	F/S	Telecommunication	Completed			

	List of Study								
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status			
3	1751	EGY/A 303/83	Cold Storage Chain Development Project	F/S	Livestock Processing	Discontinued or Cancelled			
3	1753	EGY/A 304/84	North Hussinia Valley & South Port Said Agricultural Development Project	F/S	(Agriculture in) General	Partially Completed			
3	1755	EGY/A 305/84	South Hussinia Valley Agricultural Development Project (Phase II)	F/S	(Agriculture in) General	Completed			
3	1757	EGY/A 306/84	Fayoum Agricultural Development Project	F/S	(Agriculture in) General	Implementing			
3	1759	EGY/S 307/84	El-Arish Sewerage and Drainage System in the North Sinai Province	F/S	Sewerage	Partially Completed			
3	1761	EGY/S 308/84	Sharqiya Water Supply System	F/S	Water Supply	Partially Completed			
3	1763	EGY/S 201B/85	Refuse Collection Treatment and Disposal in Alexandria	M/P+F/S	Urban Sanitation	Completed			
3	1765	EGY/S 309/85	New Alexandria International Airport Construction Project	F/S	Air Transportation & Airport	Completed			
3	1767	EGY/S 310/85	Safety Improvement of the Suez Canal	F/S	Marine Transportation & Ships	Partially Completed			
3	1769	EGY/S 203B/86	Development Plan of Suez Canal Area	M/P+F/S	Integrated Regional Development Plan	Partially Completed			
3	1771	EGY/S 311/86	New TV Center at 6th October City	F/S	Broadcasting	Partially Completed			
3	1773	EGY/S 202B/88	Sharqiya Sewerage System	M/P+F/S	Sewerage	Implementing			
3	1775	EGY/S 601/88	Development Plan of Suez Canal Area (Follow-Up)	Other Studies	Integrated Regional Development Plan	In Progress or In Use			
3	1777	EGY/S 103/89	Greater Cairo Region Transportation Masterplan	M/P	Urban Transportation	In Progress or In Use			
3	1779	EGY/A 201B/89	North Sinai Integrated Rural Development	M/P+F/S	(Agriculture in) General	Completed			
3	1781	EGY/A 307/92	Rehabilitation and Improvement of Delivery Water System on Bahr Yusef Canal	F/S	Irrigation, Drainage & Reclamation	Partially Completed			
3	1783	EGY/S 501/92	North Sinai Groundwater Resources	Basic Study	Water Resources Development	In Progress or In Use			
3	1785	EGY/S 109/93	Transportation System and National Road Transportation Masterplan	M/P	Land Transportation	In Progress or In Use			
3	1787	EGY/S 401/93	The Urgent Plan of the Suez Bay Coastal Area Development	D/D	Port	Partially Completed			
3	1789	EGY/A 202/95	Farmland Environmental Improvement Project	M/P+F/S	(Agriculture in) General	Partially Completed			
3	1791	EGY/S 114/96	Egypt National Railways	M/P	Railway	In Progress or In Use			
3	1793	EGY/A 303/96	North Sinai Integrated Rural Development Project	F/S	Irrigation, Drainage & Reclamation	Processing			
3	1795	EGY/S 310/96	Crossing Structure (Bridge) over the Suez Canal at Ismailia Zone	F/S	Road	Implementing			
3	1797	EGY/S 404/96	Construction of the Suez Canal Bridge	D/D	Road	Implementing			
3	1799	EGY/S 212/99	The Study of Master Plan and Rehabilitation Scheme of the Greater Alexthandria Port	M/P+F/S	Port	Implementing			
3	1801	EGY/A 224/99	The Study for the Improvement of Irrigation Water Management and Environmental Conservation in the North-east Region of the Central Nile Delta	M/P+F/S	(Agriculture in) General	Promoting			
3	1803	EGY/S 101/00	The Study on Tourism Development Projects in the Arab Republic of Egypt	M/P	(Tourism in) General	Delayed			
3	1805	EGY/A 401/00	North Sinai Integrated Rural Development Project (Phase III)(Detailed Design Study) in the Arab Republic of Egypt	D/D	Irrigation, Drainage & Reclamation	Promoting			
3	1807	EGY/S 214/01	The Study of Management and Development and Oprate Plan of the Suez Canal	M/P+F/S	Port	Promoting			
3	1809	EGY/S 219/02	The Development Study on Inland Waterway Transport in the Arab Republic of Egypt	M/P+F/S	Marine Transportation & Ships	Promoting			
3	1811	EGY/S 201/03	Transportation Master Plan and Feasibility Study of Urban Transport Projects in Greater Cairo Region in the Arab Republic of Egypt	M/P+F/S	Urban Transportation	Promoting			
3	1813	EGY/S 501/06	PPP Program for Cario Urban Toll Expressway Network Developm	Basic Study	Land Transportation	In Progress or In Use			
3	1815	IRN/A 101/86	Caspian Sea Coastal Area Agricultural Development Project	M/P	(Agriculture in) General	In Progress or In Use			
3	1817	IRN/A 301/93	Irrigation and Drainage Development Project in Haraz River Basin	F/S	(Agriculture in) General	Promoting			
3	1819	IRN/S 201/95	Port Sector Study	M/P+F/S	Port	Partially Completed			
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File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
3	1821	IRN/S 104/97	Integrated Master Plan for Air Pollution Control in the Greater Tehran Area	M/P	Environmental Problems	In Progress or In Use
3	1823	IRN/S 110/00	The Study on Seismic Microzoning of the Greater Tehran Area in Islamic Republic of Iran	M/P	Meteorology & Seismology	In Progress or In Use
3	1825	IRN/S 302/01	The Study on Water Management in the Capital Tehran	F/S	Water Resources Development	Implementing
3	1827	IRN/S 120/02	Study on Watershed Management Plan for Karoon River in the Islamic Republic of Iran	M/P	Disaster Relief	In Progress or In Use
3	1829	IRN/A 302/02	The Study of Improvement of Irigation, Drainage and Agricultural Development for Gorgan Plain, Golestain Province	F/S	(Agriculture in) General	Processing
3	1831	IRN/A 201/03	The Study on Gharasu River Basin Agricultural infrastructure Development Project	M/P+F/S	Irrigation, Drainage & Reclamation	Promoting
3	1833	IRN/S 101/04	Comprehensive Master Plan Study on Urban Seismic Disaster Prevention and Management for the Greater Tehran Area in the Islamic Republic of Iran	M/P	Disaster Relief	In Progress or In Use
3	1835	IRN/S 102/04	The Study for Strengthening and improving Air Quality Management in Greater Tehran Area	M/P	Environmental Problems	In Progress or In Use
3	1837	IRN/S 103/04	The Study on Integrated Management for Ecosystem Conservation of the Anzali Wetland in the Islamic Republic of Iran	M/P	Environmental Problems	In Progress or In Use
3	1839	IRN/S 101/06	The Study on Water Supply System Resistant to Earthquakes in Tehran Municipality in the Islamic Republic of Iran	M/P	Water Resources Development	In Progress or In Use
3	1841	IRQ/A 301/79	Kahla Rice Farm Project	F/S	(Agriculture in) General	Discontinued or Cancelled
3	1843	IRQ/S 101/84	Vocational Training Center Project Study in Bagdad and Mosul	M/P	Architecture & Housing	Discontinued or Cancelled
3	1845	IRQ/S 102/87	Bagdad City Urban Transport Improvement	M/P	Urban Transportation	Discontinued or Cancelled
3	1847	IRQ/S 201/06	The Feasibility Study on Improvement of the Water Supply System in Al-Basrah City and Its Surroundings in the Republic of Iraq	M/P+F/S	(Public Utilities in) General	Processing
3	1849	IRQ/S 301/06	The Feasibility Study on Baghdad Water Supply System Improvement Project	F/S	Water Supply	Promoting
3	1851	JOR/A 301/76	Wadi Arab Dam and Irrigation Project	F/S	(Agriculture in) General	Completed
3	1853	JOR/S 101/79	Integrated Regional Development of Northern Jordan	M/P	Integrated Regional Development Plan	In Progress or In Use
3	1855	JOR/S 301/82	Ring Roads Construction Project in Irbid City	F/S	Road	Partially Completed
3	1857	JOR/S 102/87	Integrated Regional Development Master Plan for the Karak-Tafila Development Region	M/P	Integrated Regional Development Plan	In Progress or In Use
3	1859	JOR/S 501/87	Hydrogeological and Water Use Study of the Mujib Watershed	Basic Study	Water Resources Development	In Progress or In Use
3	1861	JOR/S 502/89	Water Resources of the Jafr Basin	Basic Study	Water Resources Development	In Progress or In Use
3	1863	JOR/A 302/90	Agricultural Development for the Karak-Tafila Development Region	F/S	(Agriculture in) General	Implementing
3	1865	JOR/S 103/95	Brackish Groundwater Desalination	M/P	Water Resources Development	In Progress or In Use
3	1867	JOR/S 201/95	Improvement Plan of the Aqaba	M/P+F/S	Port	Partially Completed
3	1869	JOR/S 202/95	Tourism Development Plan	M/P+F/S	(Tourism in) General	Partially Completed
3	1871	JOR/S 311/96	Improvement of Water Supply System for the Zarga District	F/S	Water Supply	Implementing
3	1873	JOR/S 403/00	The Detailed Design Study of the Tourism Sector Development Project in the Hashmite Kingdom of Jordan	D/D	(Tourism in) General	Implementing
3	1875	JOR/S 601/03	Study on Digital Self-learning Material Development in the Hashemite Kingdom of Jordan	M/P	Education	In Progress or In Use
3	1877	LBN/S 216/01	The Study of Environmental Friendly Integrated Transportation Plan for Greater Tripoli	M/P+F/S	Urban Transportation	Delayed or Suspended
3	1879	LBN/S 101/03	Study on Water Resources Management Master Plan in the Republic of Lebanon	M/P	Water Resources Development	Discontinued or Cancelled
3	1881	LBN/S 201/03	The Study on the Integrated Tourism Development Plan	M/P+F/S	(Tourism in) General	Delayed or Suspended
3	1883	MAR/S 301/84	Nador Airport Construction Project	F/S	Air Transportation & Airport	Delayed or Suspended
3	1885	MAR/A 301/86	The Oujda Province Groundwater/ Rural Development Project	F/S	(Agriculture in) General	Partially Completed
3	1887	MAR/S 302/87	Development Project of the Elevated Type Urban Transport System in Casablanca	F/S	Railway	Promoting
3	1889	MAR/S 201B/89	Rheris River Basin Small and Medium Scale Dam Construction Project	M/P+F/S	River & Erosion Control	Implementing

1985 MARKA 2019/40 Ouespike Never Basin Irrigated Agricultural Development Project MP Reclamation In Progress In P	File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
Section of the Content of Project Section	3	1891	MAR/S 501/90	Topographic Mapping	Basic Study	Survey & Mapping	In Progress or In Use
1985 WARCA 2019 Processor of introvious and chalcades Processor of introvious Processor of intro	3	1893	MAR/A 101/92	Ouergha River Basin Irrigated Agricultural Development Project	M/P		In Progress or In
1997 MARS 102-97 The Singly on the Pier of Legon	3	1895	MAR/A 201/94	Forestry of Firewoods and Charcoals	M/P+F/S	-	Promoting
1999 MARKS 10299 The Study on the National Gunderine for South Wester Management MP - Est	3	1897	MAR/S 122/96	Rural Water Supply in the Pre-rif Region	M/P		In Progress or In Use
2010 MARCA 12.00 Feating Villages Development Plan MP Week Rootures Live Development Rootures Live Resources Live Mark Rootures Live Resources Live Live Resources Live	3	1899	MAR/S 105/97	The Study on the National Guideline for Solid Waste Management	M/P	Urban Sanitation	In Progress or In Use
1905 MARS 101003 Featbulty Study for Water Resources Development Rural Area MP Development Like Evaluation Marker Plan Study on Mancer Plan Study on Mancer Plan Study on Marker Plan Study on Restoration Conservation and Marker Plan Study on Restoration Conservation and Marker Plan Study on Restoration Conservation and Management of Orann MP Education Marker Plan Study on Restoration Conservation and Marker Restoration Marker Restoration Marker Plan Study on Restoration Conservation and Management of Orann MP Port Life Progress MP (Agriculture in) General User Principle Completed Reclamation MP Water Resources Development Project in the Restoration Marker Reclamation MP Water Resources Development Project In the Neigh Region MP Water Resources Development Project In the Neigh Region MP OMN'S 101-59 Agriculture in) General User Development Project in the Neigh Region MP OMN'S 101-59 MP (Agriculture in) General User Development Project In the Neigh Region MP OMN'S 101-59 MP (Agriculture in) General User Development Project In the Neigh Region MP OMN'S 101-59 MP (Agriculture in) General User Development Project In the Neigh Region MP OMN'S 101-59 MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development Project In the Neigh Region MP (Agriculture in) General User Development In the Sulturate of Orann MP Environmental Problems Neigh Region In the Neigh Region In the Neigh Regio	3	1901	MAR/A 223/98	Fishing Villages Development Plan	M/P+F/S	Fishery	•
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1909 MARCA 102.05 The development analysis meal community, or trade community, or	3	1905	MAR/S 101/03		M/P+F/S	River & Erosion Control	Implementing
1919 MAKA ILAZO Estatura ababilitation in the Kingdom of Morecon May Capitaliture in Centeral Use Partially Completed Fis Capitaliture in Centeral Completed Compl	3	1907	MAR/S 101/05		M/P	Education	In Progress or In Use
1911 OMN/A 301/82 Wath 1227 Agricultural Development Project in the Batinah Coast Basic Study Development Use	3	1909	MAR/A 102/05		M/P	(Agriculture in) General	In Progress or In Use
1913 OMN/S 901/85 Hydroogic Observation Project in the Battinat Coast Davelopment Davelopmen	3	1911	OMN/A 301/82	Wadi Jizzi Agricultural Development Project	F/S	(Agriculture in) General	•
1915 OMN/A 401/89 Agricultura Development Project in the Nejd Region M/P (Agricultura in) General In Progress Use Use Use Use Use In Progress Use In Progress Use Use Use In Progress Use In Progress Use In Progress Use In Progress Use Use Use In Progress Use Use Use In Progress Use In Progress Use In Progress Use Use Use In Progress Use Use Use In Progress Use In Progress Use In Progress Use Use Use In Progress Use In Progress Use Use In Progress Use Use In Progress Use Use Use In Progress Use In Progress Use Use In Progress Use In Progr	3	1913	OMN/S 501/85	Hydrologic Observation Project in the Batinah Coast	Basic Study		In Progress or In Use
1919 OMN/S 101/59 Port Development froject in the Negl Region M/P Port Use In Progress Use Use Use In Progress Use Use In Progress Use	3	1915	OMN/A 401/86	Wadi Jizzi Agricultural Development Project	D/D	-	Completed
1919 OMN/S 101/90 Fort Development From the Sultanate of Oman M/P Fort Use In Progress Use	3	1917	OMN/A 101/89	Agriculture Development Project in the Nejd Region	M/P	(Agriculture in) General	In Progress or In Use
1921 OMN/S 301/94 Road Development Project in the Sultanate of Oman F/S Road Implementing Use 1922 OMN/S 301/94 Road Development Project in the Sultanate of Oman F/S Road Implementing 1925 OMN/S 405/96 Road Development Project II in Nejd Region M/P (Agriculture in) General Implementing 1929 OMN/S 119/00 Master Plan Study of Salalah Port and its Hinterland M/P Port In Progress Use 1931 OMN/S 101/04 Master Plan Study of Salalah Port and its Hinterland M/P Port In Progress Use 1933 OMN/S 101/04 Master Plan Study on Restoration, Conservation and Management of M/P Environmental Problems Delayed In Progress Use 1933 OMN/S 102/04 The Study on Road Network Development in the Sultanate of Oman M/P Road In Progress Use 1935 OMN/S 101/05 National ports development strategy study in the Sultanate of Oman M/P Road In Progress Use 1937 OMN/S 102/05 The study on road network development in the Sultanate of Oman M/P Road In Progress Use 1939 PLE/S 211/97 Sewerage Development Plan in the Area of Khan Yunis M/P+F/S Sewerage Ompleted Use 1941 PLE/S 101/06 The Study on the Development Programme in JERICHO Region M/P Development Plan In Progress Use 1943 QAT/S 301/86 Drainage Improvement Plan, Doha City F/S Sewerage Completed Other Studies Architecture & Housing Cancelled 1947 SAU/S 601/83 General Hospital : Establishment Project Other Studies Architecture & Housing Cancelled 1947 SAU/S 602/83 National Cancer Center : Establishment Project Other Studies Architecture & Housing Cancelled 1950 Scontinue Cancelled 1950 S	3	1919	OMN/S 101/90	Port Development for Northern Oman	M/P	Port	In Progress or In Use
3 1925 OMN/S 405/96 Road Development Project 3 1927 OMN/A 112/97 Agriculture Development Project II in Nejd Region 4 1929 OMN/S 119/00 Master Plan Study of Salalah Port and its Hinterland 5 1929 OMN/S 119/00 Master Plan Study of Salalah Port and its Hinterland 6 M/P Port Use 7 1931 OMN/S 101/04 Master Plan Study on Restoration, Conservation and Management of Mangrove in the Sultanate of Oman 7 1933 OMN/S 102/04 The Study on Road Network Development in the Sultanate of Oman 8 1933 OMN/S 102/04 The Study on Road Network Development in the Sultanate of Oman 9 1933 OMN/S 101/05 National ports development strategy study in the Sultanate of Oman 9 1933 OMN/S 101/05 The study on road network development in the Sultanate of Oman 9 1937 OMN/S 102/05 The study on road network development in the Sultanate of Oman 9 1939 PLE/S 211/97 Sewerage Development Plan in the Area of Khan Yunis 9 1941 PLE/S 101/06 The Study on the Development Programme in JERICHO Region 9 1943 QAT/S 301/86 Drainage Improvement Plan, Doha City 9 1944 SAU/S 601/83 General Hospital : Establishment Project 9 1945 SAU/S 602/83 National Cancer Center : Establishment Project 9 1947 SAU/S 602/83 National Cancer Center : Establishment Project 9 1948 SAU/S 107/99 The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast 9 1951 SAU/S 108/99 The Study on an Environmental Assessment and Monitoring of Arabian Gulf 9 1953 SDN/S 301/77 Road Project of Obeid-Um Ruaba 9 1955 SDN/S 301/79 Rice Development Project in Abu Gasaba Basin 9 1959 SDN/S 302/89 Construction of the New White Nile Bridge 9 1950 SDN/S 302/89 Construction of the New White Nile Bridge 9 1951 SDN/S 302/89 Construction of the New White Nile Bridge 9 1951 SDN/S 302/89 Construction of the New White Nile Bridge 9 1951 SDN/S 302/89 Construction of the New White Nile Bridge 9 1951 SDN/S 302/89 Construction of the New White Nile Bridge 9 1951 SDN/S 302/89 Construction of the New White Nile Bridge	3	1921	OMN/A 102/90	The Agricultural Development	M/P	(Agriculture in) General	In Progress or In Use
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1931 OMN/S 101/04 Mangrove in the Sultanate of Oman M/P Road In Progress Use Use 1935 OMN/S 102/05 National ports development strategy study in the Sultanate of Oman M/P Port In Progress Use 1937 OMN/S 102/05 The study on road network development in the Sultanate of Oman M/P Road In Progress Use In Progress Use 1937 OMN/S 102/05 The study on road network development in the Sultanate of Oman M/P Road In Progress Use In Progress Use 1948 PLE/S 211/97 Sewerage Development Plan in the Area of Khan Yunis M/P+F/S Sewerage Partially Partially PLE/S 101/06 The Study on the Development Programme in JERICHO Region M/P Integrated Regional Development Plan Development Plan Development Plan Use 1943 QAT/S 301/86 Drainage Improvement Plan, Doha City F/S Sewerage Completed 1945 SAU/S 601/83 General Hospital: Establishment Project Other Studies Architecture & Housing Progress Use 1949 SAU/S 602/83 National Cancer Center: Establishment Project Other Studies Architecture & Housing Progress Use 1949 SAU/S 108/99 The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast Northern Part of the Red Sea Coast 1951 SAU/S 108/99 The Study on an Environmental Assessment and Monitoring of Arabian Gulf 1952 SDN/S 301/77 Road Project of Obeid-Um Ruaba 1953 SDN/S 301/79 Rice Development Project in Abu Gasaba Basin F/S (Agriculture in) General Completed 1953 SDN/S 302/89 Construction of the New White Nile Bridge Pelayed or Partially Progress Use 1879 SDN/A 302/91 Hurea and Nur El Din Pump Scheme Rehabilitation Project 1879 SDN/A 302/91 Hurea and Nur El Din Pump Scheme Rehabilitation Project 1870 STDN/A 302/91 Hurea and Nur El Din Pump Scheme Rehabilitation Project 1870 STDN/A 302/91 Hurea and Nur El Din Pump Scheme Rehabilitation Project 1870 STDN/A 302/91 Hurea and Nur El Din Pump Scheme Rehabilitation Project 1870 STDN/A 302/91 Hurea and Nur El Din Pump Scheme Rehabilitation Project 1871 STDN/A 302/91 Hurea and Nur El Din Pump Scheme Rehabilitation Project 1871 STDN/A 302/91 STDN/A 302/91	3	1929	OMN/S 119/00	Master Plan Study of Salalah Port and its Hinterland	M/P	Port	In Progress or In Use
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The study on road network development in the Sultanate of Oman M/P Road Use Sewerage	3	1935	OMN/S 101/05	National ports development strategy study in the Sultanate of Oman	M/P	Port	In Progress or In Use
1939 PLE/S 211/9/ Sewerage Development Plan in the Area of Khan Yunis M/P+F/S Sewerage Completed 1941 PLE/S 101/06 The Study on the Development Programme in JERICHO Region M/P Integrated Regional Development Plan Development Project Develo	3	1937	OMN/S 102/05	The study on road network development in the Sultanate of Oman	M/P	Road	In Progress or In Use
1941 PLE/S 101/06 The Study on the Development Programme in JERICHO Region M/P Development Plan Use 1943 QAT/S 301/86 Drainage Improvement Plan, Doha City F/S Sewerage Completed 3 1945 SAU/S 601/83 General Hospital: Establishment Project Other Studies Architecture & Housing Cancelled 3 1947 SAU/S 602/83 National Cancer Center: Establishment Project Other Studies Architecture & Housing Cancelled 3 1949 SAU/S 107/99 The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast Use 3 1951 SAU/S 108/99 The Study on an Environmental Assessment and Monitoring of Arabian Gulf M/P Environmental Problems Use 3 1953 SDN/S 301/77 Road Project of Obeid-Um Ruaba F/S Road Completed 3 1955 SDN/A 301/79 Rice Development Project in Abu Gasaba Basin F/S (Agriculture in) General Completed 3 1959 SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementi	3	1939	PLE/S 211/97	Sewerage Development Plan in the Area of Khan Yunis	M/P+F/S	Sewerage	•
3 1945 SAU/S 601/83 General Hospital: Establishment Project Other Studies Architecture & Housing Cancelled 3 1947 SAU/S 602/83 National Cancer Center: Establishment Project Other Studies Architecture & Housing Cancelled 3 1949 SAU/S 107/99 The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast 4 1951 SAU/S 108/99 The Study on an Environmental Assessment and Monitoring of Arabian Gulf M/P Environmental Problems Use 4 1953 SDN/S 301/77 Road Project of Obeid-Um Ruaba F/S Road Completed 5 1955 SDN/A 301/79 Rice Development Project in Abu Gasaba Basin F/S (Agriculture in) General Completed 6 1959 SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementical Project of Delayed or	3	1941	PLE/S 101/06	The Study on the Development Programme in JERICHO Region	M/P		In Progress or In Use
3 1947 SAU/S 601/83 General Hospital: Establishment Project Other Studies Architecture & Housing Cancelled 3 1947 SAU/S 602/83 National Cancer Center: Establishment Project Other Studies Architecture & Housing Cancelled 3 1949 SAU/S 107/99 The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast Use 3 1951 SAU/S 108/99 The Study on an Environmental Assessment and Monitoring of Arabian Gulf M/P Environmental Problems Use 3 1953 SDN/S 301/77 Road Project of Obeid-Um Ruaba F/S Road Completed 3 1955 SDN/A 301/79 Rice Development Project in Abu Gasaba Basin F/S (Agriculture in) General Completed 3 1957 SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementing Cancelled Discontinue Cancelled Discontin	3	1943	QAT/S 301/86	Drainage Improvement Plan, Doha City	F/S	Sewerage	Completed
1949 SAU/S 107/99 The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast The Study on Coastal/Marine Habitat and Biological Inventries in the Northern Part of the Red Sea Coast In Progress Use SDN/S 301/77 Road Project of Obeid-Um Ruaba F/S Road Completed SDN/S 301/79 Rice Development Project in Abu Gasaba Basin F/S (Agriculture in) General Completed SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementication Project in Plant Scheme Rehabilitation Project F/S Irrigation, Drainage & Delayed or	3	1945	SAU/S 601/83	General Hospital : Establishment Project	Other Studies	Architecture & Housing	Discontinued or Cancelled
Northern Part of the Red Sea Coast Northern Part of the Red Sea Coast SAU/S 108/99 The Study on an Environmental Assessment and Monitoring of Arabian Gulf M/P Environmental Problems In Progress Use SDN/S 301/77 Road Project of Obeid-Um Ruaba F/S Road Completed SDN/S 301/79 Rice Development Project in Abu Gasaba Basin F/S Road Implementi SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementi Irrigation, Drainage & Delayed or	3	1947	SAU/S 602/83	National Cancer Center : Establishment Project	Other Studies	Architecture & Housing	Discontinued or Cancelled
The Study on an Environmental Assessment and Monitoring of Arabian Gulf M/P Environmental Problems Use 3 1953 SDN/S 301/77 Road Project of Obeid-Um Ruaba F/S Road Completed 3 1955 SDN/A 301/79 Rice Development Project in Abu Gasaba Basin F/S (Agriculture in) General Completed 3 1957 SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementi 3 1959 SDN/A 302/91 Hurga and Nur El Din Pump Scheme Rehabilitation Project F/S Irrigation, Drainage & Delayed or	3	1949	SAU/S 107/99		M/P	Environmental Problems	In Progress or In Use
3 1955 SDN/A 301/79 Rice Development Project in Abu Gasaba Basin F/S (Agriculture in) General Completed 3 1957 SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementi 3 1959 SDN/A 302/91 Hurga and Nur El Din Pump Scheme Rehabilitation Project F/S Irrigation, Drainage & Delayed or	3	1951	SAU/S 108/99	The Study on an Environmental Assessment and Monitoring of Arabian Gulf	M/P	Environmental Problems	In Progress or In Use
3 1957 SDN/S 302/89 Construction of the New White Nile Bridge F/S Road Implementi 3 1959 SDN/A 302/91 Hurga and Nur El Din Pump Scheme Rehabilitation Project F/S Irrigation, Drainage & Delayed or	3	1953	SDN/S 301/77	Road Project of Obeid-Um Ruaba	F/S	Road	Completed
3 1959 SDN/A 302/91 Hurga and Nur El Din Pump Scheme Rehabilitation Project E/S Irrigation, Drainage & Delayed or	3	1955	SDN/A 301/79	Rice Development Project in Abu Gasaba Basin	F/S	(Agriculture in) General	Completed
3 1 1959 SDN/A 307/91 Hilling and Nitr El Din Plimp Scheme Renabilitation Project E/S	3	1957	SDN/S 302/89	Construction of the New White Nile Bridge	F/S	Road	Implementing
I Suspended	3	1959	SDN/A 302/91	Hurga and Nur El Din Pump Scheme Rehabilitation Project	F/S	Irrigation, Drainage & Reclamation	Delayed or Suspended

	List of Study								
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status			
3	1961	SYR/S 213/96	National Telecommunications Network Expansion Plan	M/P+F/S	Telecommunication	Implementing			
3	1963	SYR/S 214/96	Ports Development Plan	M/P+F/S	Port	Implementing			
3	1965	SYR/S 224/97	Improvement and Extension of Water Distribution System for Damascus City	M/P+F/S	Water Supply	Partially Completed			
3	1967	SYR/S 209/98	National Tourism Development Plan	M/P+F/S	(Tourism in) General	Implementing			
3	1969	SYR/S 213/99	The Study on Urban Transportation Planning of Damascus City	M/P+F/S	Urban Transportation	Partially Completed			
3	1971	SYR/S 307/99	Study on Water Resources Development in the Northwestern and Central Basins (PhaseII)	F/S	Water Resources Development	Implementing			
3	1973	SYR/S 215/01	The Master Plan Study on the Development of Syrian Railway	M/P+F/S	Railway	Promoting			
3	1975	SYR/S 303/01	The Study on Solid Waste Treatment Plan at Local City	F/S	Urban Sanitation	Partially Completed			
3	1977	SYR/A 105/02	The Study on Quality Improvement of Agricultural Products	M/P	(Agriculture in) General	In Progress or In Use			
3	1979	TUN/S 501/87	Topographic Mapping Project	Basic Study	Survey & Mapping	In Progress or In Use			
3	1981	TUN/S 301/90	Construction of the Rades - La Goulette Connection Facility	F/S	Road	Implementing			
3	1983	TUN/A 101/91	Forest Management in the Mejerdanet Basin	M/P	Forestry & Forest Conservation	In Progress or In Use			
3	1985	TUN/S 201/93	Flood Protection for Greater Tunis and Sousse	M/P+F/S	River & Erosion Control	Partially Completed			
3	1987	TUN/S 502/93	Topographic Mapping of Central Region	Basic Study	Survey & Mapping	In Progress or In Use			
3	1989	TUN/A 304/96	Irrigated Area Improvement in Oasis in the South	F/S	Irrigation, Drainage & Reclamation	Implementing			
3	1991	TUN/S 408/00	The Detailed Design Study on the Rural Water Supply Project in the Republic of Tunisia	D/D	Water Supply	Implementing			
3	1993	TUN/S 120/01	The Study on Tourism Development Master Plan (Preparatory Study)	M/P	(Tourism in) General	In Progress or In Use			
3	1995	TUN/S 201/05	The study on the rural water supply project (phase II) in the Republic of Tunisia	M/P+F/S	(Public Utilities in) General	Implementing			
3	1997	TUR/S 101/85	Ankara Air Pollution Control Project	M/P	Environmental Problems	Discontinued or Cancelled			
3	1999	TUR/A 301/89	Adatepe Irrigation Project	F/S	(Agriculture in) General	Implementing			
3	2001	TUR/S 201B/90	Development Project of Filyos Port	M/P+F/S	Port	Processing			
3	2003	TUR/S 211/93	Motorway Maintenance, Operation and Traffic Management System	M/P+F/S	Road	Partially Completed			
3	2005	TUR/A 504/93	Demersal Fisheries Resource Survey	Basic Study	Fishery	In Progress or In Use			
3	2007	TUR/S 301/94	Flood Control, Forecasting and Warning System for Seyhan River	F/S	Urban Sanitation	Delayed or Suspended			
3	2009	TUR/A 201/96	Kuchuk Menderes River Basin Irrigation Project	M/P+F/S	(Agriculture in) General	Implementing			
3	2011	TUR/S 215/96	Maintenance and Rehabilitation of Highway Bridges	M/P+F/S	Road	Promoting			
3	2013	TUR/S 210/97	Ports Development at the Sea of Marmara	M/P+F/S	Port	Processing			
3	2015	TUR/A 220/97	National Small-Scale Irrigation and Rural Development Project	M/P+F/S	(Agriculture in) General	Partially Completed			
3	2017	TUR/S 305/98	Arterial Highway Maintenance	F/S	Road	Implementing			
3	2019	TUR/S 214/99	The Study on Regional Solid Waste Management for Adana-Mersin	M/P+F/S	Urban Sanitation	Implementing			
3	2021	TUR/S 111/00	Study on the Regional Development Plan for the Eastern Black Sea Region in the Republic of Turkey (DOKAP)	M/P	Integrated Regional Development Plan	In Progress or In Use			
3	2023	TUR/S 113/00	The Study on Long Term National Port Development Plan in the Republic of Turkey	M/P	Port	In Progress or In Use			
3	2025	TUR/S 121/02	The Study on a Disaster Prevention/Mitigation Basic Plan in Istanbul including Seismic Microzonation	M/P	Disaster Relief	In Progress or In Use			
3	2027	TUR/S 201/03	Mater Plan Study on Partcipatory Watershed Rehabilitation in Coruh River in The Repubilic of Turk	M/P+F/S	River & Erosion Control	Processing			
3	2029	YEM/A 101/80	Hajjah Province Integrated Rural Development	M/P	(Agriculture in) General	In Progress or In Use			
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	List of Study								
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status			
3	2031	YEM/S 303/80	Rural Water Supply Project Part 2	F/S	Water Supply	Completed			
3	2033	YEM/S 301/81	7th Berth Construction Project of the Port of Hodeidah	F/S	Port	Completed			
3	2035	YEM/S 302/84	Rural Telecommunications Network	F/S	Telecommunication	Completed			
3	2037	YEM/S 101/88	Urban Transport Study	M/P	Urban Transportation	In Progress or In Use			
3	2039	YEM/S 201B/89	Improvement of Ma'alla and Tawahi Sewerage System in Aden	M/P+F/S	Sewerage	Delayed or Suspended			
3	2041	AGO/S 501/01	The Establishment of Comprehensive Geographic Database System for the National Rehabilitation and Development	Basic Study	Survey & Mapping	In Progress or In Use			
3	2043	AGO/S 101/06	The Study on Urgent Rehabilitation Program of Ports in the Republic of Angola	M/P	Port	In Progress or In Use			
3	2045	BEN/A 102/00	The Study on Cartography Inventory and Management of Classified Forest in Northern Area in Benin	M/P	Forestry & Forest Conservation	In Progress or In Use			
3	2047	BFA/A 301/94	Integrated Agricultural Development in the Upper Mouhoun River Basin	F/S	Irrigation, Drainage & Reclamation	Promoting			
3	2049	BFA/S 503/00	The National Topographic Mapping of Southwestern Area in Burkina Faso	Basic Study	Survey & Mapping	In Progress or In Use			
3	2051	BFA/S 101/05	The study on the management of forest reserves in the Province of Comoe, Burkina Faso	M/P	Environmental Problems	In Progress or In Use			
3	2053	CAF/S 215/99	Study on Groundwater Development in Bangui City	M/P+F/S	Water Resources Development	Delayed or Suspended			
3	2055	CGO/S 301/78	Project de la construction du pont sur le fleuve Zaire a Matadi	F/S	(Transportation in) General	Completed			
3	2057	CGO/S 101/86	Survey for the Comprehensive Transport System Development between Kinshasa and Banana	M/P	(Transportation in) General	In Progress or In Use			
3	2059	CGO/S 302/87	Railway Construction Project between Kisenso and Kimbanseke	F/S	Railway	Delayed or Suspended			
3	2061	CGO/S 303/89	Construction Project of the East-West Road in Kinshasa City	F/S	Road	Delayed or Suspended			
3	2063	CIV/A 301/91	Hydro-Agricultural Development Project in the Valley of Bou	F/S	(Agriculture in) General	Discontinued or Cancelled			
3	2065	CIV/A 201/95	Integrated Rural Development Project in the N'ZI River Basin	M/P+F/S	(Agriculture in) General	Implementing			
3	2067	CIV/A 225/99	Integrated Rural Development Project in the San Pedro Plain	M/P+F/S	(Agriculture in) General	Promoting			
3	2069	CIV/S 308/99	Feasibility Study on Sewege Facilities in Western District of Abidjan City	F/S	Sewerage	Delayed or Suspended			
3	2071	CIV/S 114/00	Master Plan Study on Integrated Water Resources Management in the Republic of Cote d'Ivoire	M/P	Water Resources Development	Delayed			
3	2073	CMR/A 301/86	Baigom Agricultural Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled			
3	2075	CPV/S 109/99	The Study on Groundwater Development for Santiago Island	M/P	Water Resources Development	In Progress or In Use			
3	2077	DJI/S 303/93	The Oil-Berths Reconstruction of Port of Djibouti	F/S	Port	Completed			
3	2079	ERT/S 211/98	Groundwater Development and Water Supply for the Seven Towns	M/P+F/S	Water Resources Development	Promoting			
3	2081	ETH/S 501/85	Urgent Groundwater Development Project	Basic Study	Water Resources Development	In Progress or In Use			
3	2083	ETH/S 301/95	Water Supply and Sanitation	F/S	Water Resources Development	Completed			
3	2085	ETH/A 301/95	Becho Plain Agricultural Development	F/S	(Agriculture in) General	Delayed or Suspended			
3	2087	ETH/A 504/97	Forest Resources Management Study in the South Western Part	Basic Study	Forestry & Forest Conservation	In Progress or In Use			
3	2089	ETH/S 210/98	Addis Abeba Flood Control Project	M/P+F/S	River & Erosion Control	Promoting			
3	2091	ETH/A 121/01	The Study on Meki Irrigation and Rural Development Project in Oromia Region	M/P	(Agriculture in) General	In Progress or In Use			
3	2093	ETH/S 220/02	The Study on Telecommunications Development Plan in Ethiopia	M/P+F/S	Telecommunication	Partially Completed			
3	2095	ETH/A 101/04	Capacity Building Programs for Community-Based Irrigation Development in Central Oromia Region of Ethiopia	M/P	(Agriculture in) General	In Progress or In Use			
3	2097	GAB/A 601/79	Fisheries Resources Survey	Other Studies	Fishery	Discontinued or Cancelled			
3	2099	GHA/A 301/76	Aveyime Sugar Production Project in Accra Plains	F/S	(Agriculture in) General	Discontinued or Cancelled			
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	List of Study								
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status			
3	2101	GHA/A 315/97	Rehabilitation of Irrigation	F/S	(Agriculture in) General	Implementing			
3	2103	GHA/A 315/99	Reserve Forest Management in Transitional Zone	F/S	Forestry & Forest Conservation	Implementing			
3	2105	GHA/S 502/99	Topographic Mapping of Southern Part of the Republic of Ghana	Basic Study	Survey & Mapping	In Progress or In Use			
3	2107	GHA/S 122/01	Study for Development of a Master Plan to Strengthen Technical Education	M/P	Education	In Progress or In Use			
3	2109	GHA/S 217/01	The Development Study of Ghana Seaports	M/P+F/S	Port	Partially Completed			
3	2111	GHA/A 501/02	Stock Assessment of Demersal Fish Species in the Republic of Ghan	Basic Study	Fishery	In Progress or In Use			
3	2113	GIN/A 301/80	Projet de Developpement Agricole a Kankan	F/S	(Agriculture in) General	Discontinued or Cancelled			
3	2115	GIN/S 301/81	Bauxite Fleet Reinforcement	F/S	Marine Transportation & Ships	Promoting			
3	2117	GIN/S 501/82	Projet Cartographique	Basic Study	Survey & Mapping	In Progress or In Use			
3	2119	GIN/A 201/03	The Study on the Small-Scale Fishery Development Plan in the Republic of Guinea	M/P+F/S	Fishery	Promoting			
3	2121	GIN/A 101/06	L'Etude de Developpement du Projet de Mecanisation de la Culture Irriguee et de Gestion des Eaux des Plaines de Sonfonia en Republique de Guinee	M/P	(Agriculture in) General	In Progress or In Use			
3	2123	GMB/S 506/02	The Study for Establishment of Geographic Database in the Gambia	Basic Study	Survey & Mapping	Delayed			
3	2125	GMB/A 101/05	The study on agriculture and rural development in the upper river division, the Republic of the Gambia	M/P	(Agriculture in) General	In Progress or In Use			
3	2127	KEN/S 301/81	Water Supply Augmentation Project of Mombasa - Coastal Area - Hinterland	F/S	Water Supply	Promoting			
3	2129	KEN/A 301/81	Grain Silos Construction Project	F/S	(Agriculture in) General	Completed			
3	2131	KEN/S 501/83	Land Use Mapping (Topographic Mapping Project) in East Kenya	Basic Study	Survey & Mapping	In Progress or In Use			
3	2133	KEN/S 101/84	National Transport Plan	M/P	(Transportation in) General	In Progress or In Use			
3	2135	KEN/S 302/84	Kilifi Bridge Construction Project	F/S	Road	Completed			
3	2137	KEN/S 303/84	Likoni Crossing Construction Project	F/S	Road	Discontinued or Cancelled			
3	2139	KEN/S 102/87	Integrated Regional Development Master Plan for the Lake Basin Development Area	M/P	Integrated Regional Development Plan	In Progress or In Use			
3	2141	KEN/A 302/87	Mwea Irrigation Development Project	F/S	(Agriculture in) General	Partially Completed			
3	2143	KEN/S 304/87	Nairobi Bypass Construction Project	F/S	Road	Promoting			
3	2145	KEN/S 305/90	Construction of Dam in Malewa River System for Greater Nakuru Water Supply Project	F/S	Water Supply	Discontinued or Cancelled			
3	2147	KEN/S 502/90	Topographic Mapping of South Kenya	Basic Study	Survey & Mapping	In Progress or In Use			
3	2149	KEN/A 303/91	Kano Plain Irrigation Project	F/S	(Agriculture in) General	Promoting			
3	2151	KEN/S 103/92	The National Water Master Plan	M/P	Water Resources Development	In Progress or In Use			
3	2153	KEN/S 401/92	Nairobi Bypass Project	D/D	Road	Promoting			
3	2155	KEN/S 304/93	Nakuru Sewage Works Rehabilitation and Expansion Project	F/S	Sewerage	Completed			
3	2157	KEN/S 104/95	National Tourism Master Plan	M/P	(Tourism in) General	In Progress or In Use			
3	2159	KEN/S 105/95	Road Network Development	M/P	Road	In Progress or In Use			
3	2161	KEN/S 212/97	Water Supply for Seven Towns in Eastern Province	M/P+F/S	Water Supply	Partially Completed			
3	2163	KEN/S 106/98	Strengthening Regional Health System in Western Kenya	M/P	Public Health and Medicine	In Progress or In Use			
3	2165	KEN/S 212/98	Kismu Water Supply and Sanitation Project	M/P+F/S	(Public Utilities in) General	Implementing			
3	2167	KEN/S 213/98	Solid Waste Management for Nairobi City	M/P+F/S	Urban Sanitation	Promoting			
3	2169	KEN/A 224/98	Community-Based Small Holder Irrigation Development Project	M/P+F/S	(Agriculture in) General	Completed			

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
3	2171	KEN/S 601/98	The Aftercare Study of the National Water Master Plan	Other Studies	Water Resources Development	In Progress or In Use
3	2173	KEN/S 110/99	The Study on Rural Roads Improvement in Western Kenya	M/P	Road	In Progress or In Use
3	2175	KEN/A 123/01	The Master Plan on Integrated Rural Development Project in Baringo Semi-Arid Land Area (Marigat and Mukutani Divisions)	M/P	(Agriculture in) General	In Progress or In Use
3	2177	KEN/S 122/02	Study on the Utilization of Private Sector in the Road Maintenance System in the Republic of Kenya	M/P	Road	In Progress or In Use
3	2179	KEN/S 101/05	The study on master plan for urban transport in the Nairobi metropolitan area in the Republic of Kenya	M/P	Urban Transportation	In Progress or In Use
3	2181	LBR/S 301/80	Gbarnga - Kolahum - Mendikoma Highway Project	F/S	Road	Completed
3	2183	MDG/S 301/78	Southern Microwave System in Madagascar	F/S	Telecommunication	Completed
3	2185	MDG/S 501/79	Improvement of National Highway No.5	Basic Study	Road	Discontinued or Cancelled
3	2187	MDG/S 303/91	Groundwater Development in Southwestern Area	F/S	Water Supply	Completed
3	2189	MDG/S 201/94	Development of the Port of Antsiranana	M/P+F/S	Port	Promoting
3	2191	MDG/S 216/96	Groundwater Development Study in South-Western Region (Phase 2)	M/P+F/S	Water Resources Development	Partially Completed
3	2193	MDG/S 503 /99	The Establishment of a Database for Geographic Information Systems of the Capital Area	Basic Study	Survey & Mapping	In Progress or In Use
3	2195	MDG/A 303/00	The Feasibility Study on Watershed Management in Mantasoa and Tsiazompaniry in Madagascar	F/S	Forestry & Forest Conservation	Implementing
3	2197	MDG/S 201/06	Etude sur l'approvisionnement en eau potable, autonome et durable dans la region du Sud	M/P+F/S	Water Resources Development	Promoting
3	2199	MLI/A 301/81	Baguinda Agricultural Development Project	F/S	(Agriculture in) General	Partially Completed
3	2201	MLI/S 501/82	La Mise en Valeur des Eaux Sou Terraines dans la 7 eme Region economique	Basic Study	Water Resources Development	In Progress or In Use
3	2203	MLI/A 302/85	Baguinda Agricultural Development Project (Updating Study)	F/S	(Agriculture in) General	Completed
3	2205	MLI/A 303/90	Kala Upstream Agricultural Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled
3	2207	MLI/A 501/95	Nara Region Overall Development Project	Basic Study	(Agriculture in) General	In Progress or In Use
3	2209	MLI/S 502/01	The National Topographic Mapping of the Kita Area	Basic Study	Survey & Mapping	In Progress or In Use
3	2211	MLI/S 101/03	The Study of prevention for desertification in the south region of Segou in the Republic of Mali	M/P	Others	In Progress or In Use
3	2213	MOZ/S 106/97	Maintenance and Improvement Plan of Access Channel of Beira Port	M/P	Port	Delayed
3	2215	MOZ/S 501/00	The National Topographic Mapping in Niassa Province, the Republic of Mozambique	Basic Study	Survey & Mapping	In Progress or In Use
3	2217	MOZ/S 124/01	The Study on the Integrated Development Master Plan of the Angonia Region	M/P	Integrated Regional Development Plan	In Progress or In Use
3	2219	MOZ/S 125/01	Master Plan and Feasibility Study for the Road Development in the City of Maputo	M/P	Road	In Progress or In Use
3	2221	MOZ/A 106/02	The Study on the Development of the Resettlement Area for Demobilized Soldiers and Mine Labors from South Africa	M/P	(Agriculture in) General	In Progress or In Use
3	2223	MRT/A 316/97	Irrigation and Agricultural Development Project in Upper Delta	F/S	(Agriculture in) General	Promoting
3	2225	MRT/S 307/98	Groundwater Development for Kiffa City	F/S	Water Resources Development	Implementing
3	2227	MRT/A 502/02	The Study for the Fisheries Resources Management Plan in Mauritania	Basic Study	Fishery	In Progress or In Use
3	2229	MRT/S 101/04	The Study on the Development for the Oasis zone in the Mauritania	M/P	Integrated Regional Development Plan	In Progress or In Use
3	2231	MUS/S 301/78	Beau Bassin-Port Louis Link Road	F/S	Road	Discontinued or Cancelled
3	2233	MUS/S 401/80	Beau Bassin-Port Louis Link Road	D/D	Road	Discontinued or Cancelled
3	2235	MUS/S 302/89	Port Louis City Water Supply Project	F/S	Water Supply	Promoting
3	2237	MUS/S 303/90	Landslide Protection Project in Port Louis	F/S	River & Erosion Control	Completed
3	2239	MUS/S 402/91	Port Louis Water Supply Project	D/D	Water Supply	Promoting

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
3	2241	MWI/A 301/94	Bwanje Valley Smallholder Irrigation Development Project	F/S	Irrigation, Drainage & Reclamation	Completed
3	2243	MWI/A 104/96	Sustainable Multiple-Use Resources Management of the Nkhotakota Wildlife Reserve	M/P	Forestry & Forest Conservation	In Progress or In Use
3	2245	MWI/S 306/98	Reconstruction of Mangochi Road Bridge	F/S	Road	Completed
3	2247	MWI/S 111/99	Master Plan on Strengthening of Primary Health Care Services	M/P	Public Health and Medicine	In Progress or In Use
3	2249	MWI/A 101/00	Master Plan Study on Watershed Rehabilitation in Middle Shire in Malawi	M/P	Forestry & Forest Conservation	In Progress or In Use
3	2251	MWI/S 123/02	Study on National School Mapping and Micro-planning in the Republic of Malawi	M/P	Education	In Progress or In Use
3	2253	MWI/S 501/04	Pilot Study on Community Vitalization and Afforestation in Middle Shire in Malawi	Basic Study	Forestry & Forest Conservation	In Progress or In Use
3	2255	MWI/A 502/04	The Capacity Building and Development for Smallholder Irrigation Schemes	Basic Study	Irrigation, Drainage & Reclamation	In Progress or In Use
3	2257	MWI/S 101/05	The national implementation program for district education plans (NIPDEP) in the Republic of Malawi	M/P	Education	In Progress or In Use
3	2259	MWI/A 102/05	The master plan study on aquaculture development in Malawi: National Aquaculture Strategic Plan (NASP) 2006-2015	M/P	Fishery	In Progress or In Use
3	2261	NAM/S 126/01	The Study on the Groundwater Potential Evaluation and Management Plan in the Southeast Kalahari (Stampriet) Artesian Basin	M/P	Water Resources Development	In Progress or In Use
3	2263	NER/S 601/77	Plan de Consolidation et d'Amenagement de la Capacite de Transport	Other Studies	(Transportation in) General	In Progress or In Use
3	2265	NER/A 301/83	Amenagement Hydro-agricole de la Cuvette de Kourani-Baria	F/S	(Agriculture in) General	Completed
3	2267	NER/A 101/89	Rehabilitation of Ouallam Area	M/P	(Agriculture in) General	In Progress or In Use
3	2269	NER/A 302/89	Hydro-Agricultural Development Project of the Ouna-Kouanza Basin	F/S	(Agriculture in) General	Promoting
3	2271	NER/S 501/95	Topographic Mapping of the Djerma Ganda and Dallols Region	Basic Study	Survey & Mapping	In Progress or In Use
3	2273	NER/A 119/98	The Study on the Plan to Combat Desertification in Tillabery Department	M/P	(Agriculture in) General	In Progress or In Use
3	2275	NER/S 218/01	The Study on the Sanitation Improvement for the Niamey City	M/P+F/S	Urban Sanitation	Promoting
3	2277	NGA/A 301/77	Agricultural Development Projects in Imo and Bendel States	F/S	(Agriculture in) General	Discontinued or Cancelled
3	2279	NGA/S 101/81	New Ocean Terminal Project	M/P	Port	Discontinued or Cancelled
3	2281	NGA/S 201B/90	Groundwater Development in Sokoto State	M/P+F/S	Water Resources Development	Partially Completed
3	2283	NGA/S 102/94	National Water Resources Master Plan	M/P	River & Erosion Control	Discontinued or Cancelled
3	2285	RWA/S 101/85	Rural Water Supply Project in the Eastern Region	M/P	Water Supply	In Progress or In Use
3	2287	RWA/S 301/91	Rural Water Supply Project in the Eastern Region (Phase 3)	F/S	Water Resources Development	Delayed or Suspended
3	2289	SEN/S 501/78	L'Operation de Dressage de la Carte Photographique au Moyen de la Projection Orthographique Pour le Projet de Construction de la Ligne de Chemin de Faleme	Basic Study	Railway	In Progress or In Use
3	2291	SEN/S 301/80	Fleet Expansion Program	F/S	Marine Transportation & Ships	Discontinued or Cancelled
3	2293	SEN/A 301/86	Survey for the Small Scale Rural Development Project and Agricultural Verification Study	F/S	(Agriculture in) General	Completed
3	2295	SEN/A 501/90	Agricultural Verification Study	Basic Study	(Agriculture in) General	In Progress or In Use
3	2297	SEN/S 502/91	Mapping Project in Western Senegal	Basic Study	Survey & Mapping	In Progress or In Use
3	2299	SEN/S 201/94	Urban Drainage and Wastewater Systems in Dakar City and Its Surroundings	M/P+F/S	Water Resources Development	Processing
3	2301	SEN/A 221/97	Development Program for Northern Fishing Areas	M/P+F/S	Fishery	Partially Completed
3	2303	SEN/S 109/00	The Study on Infrastructure Information Management System of the Dakar Metropolitan Area in the Republic of Senegal	M/P	Urban Planning & Land Development	In Progress or In Use
3	2305	SEN/S 101/04	The Study on the Improvement of Environment for Early Childhood in the Republic of Senegal	M/P	Social Welfare	In Progress or In Use
3	2307	SEN/A 101/06	l'Etude d'evaluation et de gestion des ressources halieutiques du Senegal	M/P	Fishery	In Progress or In Use
3	2309	SEN/A 301/06	L'Etude sur la Reorganization de la Production du Riz au Senegal	F/S	(Agriculture in) General	Promoting

	List of Study								
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status			
3	2311	SLE/S 301/80	Mekeni-Kamakwie Road Project	F/S	Road	Partially Completed			
3	2313	SLE/A 301/83	Rhombe Swamp Agricultural Development Project	F/S	(Agriculture in) General	Delayed or Suspended			
3	2315	SWZ/S 301/80	New International Airport Construction Project	F/S	Air Transportation & Airport	Discontinued or Cancelled			
3	2317	SWZ/S 503/01	The Study on Digital Mapping Project for the South Implementation of the Development Plan	Basic Study	Survey & Mapping	In Progress or In Use			
3	2319	SWZ/A 201/03	The Study on Improvement of Rural Environment in Degraded Land in the Kingdom of Swaziland	M/P+F/S	(Agriculture in) General	Promoting			
3	2321	TZA/S 101/76	Natural Soda Development in Lake Natron and Related Transportation Facilities	M/P	(Transportation in) General	Discontinued or Cancelled			
3	2323	TZA/S 102/77	Kilimanjaro Region Integrated Development Plan	M/P	Integrated Regional Development Plan	In Progress or In Use			
3	2325	TZA/S 301/77	Southern Coastal Link Road Project	F/S	Road	Partially Completed			
3	2327	TZA/S 302/78	Purchasing of an Additional Passenger - Cum - Cargo Vessel for Tanzania Coastal Shipping Line	F/S	Marine Transportation & Ships	Discontinued or Cancelled			
3	2329	TZA/S 103/80	Proposed Mahale Mountains National Park	M/P	(Tourism in) General	In Progress or In Use			
3	2331	TZA/A 301/80	Lower-Moshi Agricultural Development Project	F/S	(Agriculture in) General	Completed			
3	2333	TZA/A 302/83	Mkomazi Valley Area Irrigation Development Project	F/S	(Agriculture in) General	Completed			
3	2335	TZA/A 601/88	Expanded Afforestation Work in the Same District of Kilimanjaro Region	Other Studies	Forestry & Forest Conservation	In Progress or In Use			
3	2337	TZA/S 303/90	Road Improvement and Maintenance in Dar es Salaam	F/S	Road	Completed			
3	2339	TZA/A 303/90	Lower Hai and Lower Rombo Agricultural Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled			
3	2341	TZA/S 304/91	Rehabilitation of Dar Es Salaam Water Supply	F/S	Water Supply	Processing			
3	2343	TZA/S 104/94	Water Resources Development in the Ruve River	M/P	Water Resources Development	In Progress or In Use			
3	2345	TZA/S 201/94	Dar es Salaam Road Development Plan	M/P+F/S	Road	Partially Completed			
3	2347	TZA/S 501/94	Topographic Mapping of Mwanza-Geita Block	Basic Study	Survey & Mapping	In Progress or In Use			
3	2349	TZA/S 305/95	The Feasibility Study on Monduli Town and the Surrounding Area Water Supply in Arusha Region	F/S	Water Resources Development	Partially Completed			
3	2351	TZA/S 213/97	Solid Waste Management for Dar es Salaam City	M/P+F/S	Urban Sanitation	Promoting			
3	2353	TZA/A 222/97	Smallholder Irrigation Project in Central Wami River Basin	M/P+F/S	(Agriculture in) General	Partially Completed			
3	2355	TZA/S 308/98	Groundwater Development for Hanang, Singida Rural, Manyoni and Igunga District	F/S	Water Resources Development	Implementing			
3	2357	TZA/A 311/98	Lower Moshi Integrated Agriculture and Rural Development Project	F/S	(Agriculture in) General	Promoting			
3	2359	TZA/S 127/01	School Mapping and Micro-Planning in Education	M/P	Education	In Progress or In Use			
3	2361	TZA/S 219/01	The Study on Water Supply and Sanitation in Lindi and Mtwara Region	M/P+F/S	Water Resources Development	Implementing			
3	2363	TZA/A 107/02	The Master Plan Study on Fisheries Development in the United Republic of Tanzania	M/P	Fishery	In Progress or In Use			
3	2365	TZA/A 101/03	The Verification Study on the Small Scale Horticultural Development Project for Poverty Alleviation to Farmers in Coast Region	M/P	(Agriculture in) General	In Progress or In Use			
3	2367	TZA/A 101/04	The Study on National Irrigation Master Plan	M/P	Irrigation, Drainage & Reclamation	In Progress or In Use			
3	2369	TZA/A 101/05	The Support Proram on Rural and Agriculture Sector Development in the United States	M/P	(Administration in) General	In Progress or In Use			
3	2371	TZA/S 101/05	School mapping and micro-planning in primary education (Phase 2) in the United Republic of Tanzania	M/P	Education	In Progress or In Use			
3	2373	TZA/S 201/05	The study on water supply improvement in Coast Region and Dar Es Salaam Peri-Urban in the United Republic of Tanzania	M/P+F/S	Water Resources Development	Promoting			
3	2375	TZA/S 201/06	The Study on Rural Water Supply in Mwanza and Mara Regions	M/P+F/S	Water Supply	Processing			
3	2377	UGA/A 101/94	Integrated Agricultural and Rural Development Project in Central Uganda	M/P	(Agriculture in) General	In Progress or In Use			
3	2379	UGA/S 101/94	Telecommunication Network in the Republic of Uganda	M/P	Telecommunication	In Progress or In Use			

			List of Study			
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
3	2381	UGA/S 312/96	Rural Water Supply in the Mpigi, Mubende and Kiboga Districts	F/S	Water Resources Development	Completed
3	2383	UGA/S 302/97	Improvement of Trunk Road at Kampala Urban Interface Sections	F/S	Road	Partially Completed
3	2385	UGA/S 501/97	Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria	Basic Study	Survey & Mapping	In Progress or In Use
3	2387	UGA/A 101/06	The Study on Improvement of Post-Harvest Processing and Marketing System	M/P	Agricultural Processing	In Progress or In Use
3	2389	UGA/A 102/06	Study on Poverty Eradication through Sustainable Irrigation Project in Eastern Uganda	M/P	Irrigation, Drainage & Reclamation	In Progress or In Use
3	2391	ZAF/S 124/02	The Master Plan Study on Tourism Development in Republic of South Africa	M/P	Public Health and Medicine	In Progress or In Use
3	2393	ZAF/A 101/06	Integrated Holistic Rural Development and Soil Conservation Programme in the Schoonord Area in Sekhukhune District	M/P	(Agriculture in) General	In Progress or In Use
3	2395	ZMB/S 301/81	Microwave Radio Relay Project	F/S	Telecommunication	Completed
3	2397	ZMB/S 302/85	Lusaka International Airport Development Project	F/S	Air Transportation & Airport	Implementing
3	2399	ZMB/S 303/90	Kafue Road Bridge Reconstruction Project	F/S	Road	Completed
3	2401	ZMB/S 101/91	Hydrologic Observation Systems of the Major River Basins	M/P	Water Resources Development	In Progress or In Use
3	2403	ZMB/A 501/92	The Agricultural Verification Study	Basic Study	(Agriculture in) General	In Progress or In Use
3	2405	ZMB/S 110/93	Long Term Plan for Development of Telecommunications Network	M/P	Telecommunication	In Progress or In Use
3	2407	ZMB/A 101/95	Forest Resources Management Study for Zambia Teak Forest in South-Western Zambia	M/P	Forestry & Forest Conservation	In Progress or In Use
3	2409	ZMB/S 102/95	National Water Resources Master Plan	M/P	Water Resources Development	In Progress or In Use
3	2411	ZMB/A 201/95	Mongu Rural Development Project in Zambezi River Flood Plain Area	M/P+F/S	(Agriculture in) General	Completed
3	2413	ZMB/S 220/01	The Study on the Environmental Improvement of Unplanned Urban Settlement in Lusaka	M/P+F/S	Urban Planning & Land Development	Partially Completed
3	2415	ZWE/S 601/80	Electrification of National Railways	Other Studies	Railway	In Progress or In Use
3	2417	ZWE/S 101/83	Rural Water Supply Programme in Communal Lands in Parts of Masvingo and Midlands Provinces	M/P	Water Supply	In Progress or In Use
3	2419	ZWE/S 301/83	Installation Project of INTELSAT Standard A Earth Station	F/S	Telecommunication	Completed
3	2421	ZWE/A 301/87	Medium Size Dams in Masvingo Province	F/S	(Agriculture in) General	Completed
3	2423	ZWE/A 302/90	Nyakomba Irrigation Development Project	F/S	(Agriculture in) General	Partially Completed
3	2425	ZWE/S 302/92	Rural Telecommunications Network Project	F/S	(Comms. & Broad. in) General	Partially Completed
3	2427	ZWE/A 101/95	Master Plan Study on Lower Munyati Basin Agricultural Development	M/P	(Agriculture in) General	In Progress or In Use
3	2429	ZWE/S 217/96	Water Pollution Control Project in the Upper Manyame River Basin	M/P+F/S	Environmental Problems	Completed
3	2431	ZWE/A 302/00	The Feasibility Study on the Lower Munyati River Basin Agricultural Development Project in the Republic of Zimbabwe	F/S	(Agriculture in) General	Delayed or Suspended
3	2433	ZWE/A 501/00	The Forest Survey in the Gwaai and Bembesi Areas	Basic Study	Forestry & Forest Conservation	In Progress or In Use
4	2435	ARG/S 301/79	Deep Water Port Construction Project at Punta Medanos	F/S	Port	Discontinued or Cancelled
4	2437	ARG/S 101/86	Study on Economic Development	M/P	Integrated Regional Development Plan	In Progress or In Use
4	2439	ARG/S 302/86	Preliminary Design for the Amplification of an Inspection and Repairing Workshop for Electric Rolling Stock	F/S	Railway	Discontinued or Cancelled
4	2441	ARG/S 102/87	Development Plan for the Telecommunication and Broadcasting Networks in the Province of Mendoza	M/P	(Comms. & Broad. in) General	In Progress or In Use
4	2443	ARG/A 101/88	The Agricultural Development Project in the Adjacent Area to the Yacyreta Dam in the Province of Corrientes	M/P	(Agriculture in) General	In Progress or In Use
4	2445	ARG/S 501/94	Topographic Mapping of North-East Region in Argentine Republic	Basic Study	Survey & Mapping	In Progress or In Use
4	2447	ARG/A 102/95	Forest Resources Management Study at Chaco	M/P	Forestry & Forest Conservation	In Progress or In Use
4	2449	ARG/S 121/96	Economic Development (the Second Study)	M/P	(Development Plan in) General	In Progress or In Use

	List of Study								
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status			
4	2451	BOL/S 301/77	Viru Viru International Airport Development	F/S	Air Transportation & Airport	Completed			
4	2453	BOL/S 501/78	Topographic Mapping Project for Chapare Area	Basic Study	Survey & Mapping	In Progress or In Use			
4	2455	BOL/A 501/79	Land Use Mapping Project for Chapare Area	Basic Study	(Agriculture in) General	In Progress or In Use			
4	2457	BOL/S 302/82	Railway Construction/Rehabilitation Project (Eastern Line: Taperas-Robore and Ipias-Robore)	F/S	Railway	Completed			
4	2459	BOL/S 303/82	National Telecommunication Network Project	F/S	Telecommunication	Discontinued or Cancelled			
4	2461	BOL/S 201B/87	El Alto Airport Modernization Project	M/P+F/S	Air Transportation & Airport	Partially Completed			
4	2463	BOL/S 304/87	Survey for the Road Improvement between San Borja and Trinidad	F/S	Road	Partially Completed			
4	2465	BOL/S 305/87	Groundwater Development Project on El Alto District in La Paz City	F/S	Water Supply	Completed			
4	2467	BOL/S 401/88	Survey for the Road Improvement between San Borja and Trinidad	D/D	Road	Partially Completed			
4	2469	BOL/A 301/90	Agricultural and Rural Development Project in Santa Ana	F/S	(Agriculture in) General	Partially Completed			
4	2471	BOL/S 306/90	Road Improvement between Santa Barbara and Bella Vista	F/S	Road	Processing			
4	2473	BOL/S 101/91	Modernization and Rehabilitation of Bolivian National Railways	M/P	Railway	In Progress or In Use			
4	2475	BOL/A 101/91	Forest Resources Management	M/P	Forestry & Forest Conservation	In Progress or In Use			
4	2477	BOL/S 212/93	Control of Water Contamination of the Rivers in the City of La Paz	M/P+F/S	Environmental Problems	Promoting			
4	2479	BOL/A 102/95	Agricultural Marketing Systems in Santa Cruz	M/P	(Agriculture in) General	In Progress or In Use			
4	2481	BOL/S 307/95	Improvement Project of the Oruro-Cochabamba Line	F/S	Railway	Promoting			
4	2483	BOL/S 502/95	Topographic Mapping of La Paz-Beni Region	Basic Study	Survey & Mapping	In Progress or In Use			
4	2485	BOL/S 601/95	Environmental Impact Assessment of Road Improvement between San Borja and Trinidad	Other Studies	Road	In Progress or In Use			
4	2487	BOL/S 117/96	Flood Control in the Northern Rural Region of Santa Cruz	M/P	River & Erosion Control	In Progress or In Use			
4	2489	BOL/S 218/96	Provincial Groundwater Development	M/P+F/S	Water Resources Development	Completed			
4	2491	BOL/A 317/97	Agricultural Development Study of Achacachi Area	F/S	(Agriculture in) General	Partially Completed			
4	2493	BOL/S 309/99	The Feasibility Study on Flood Control in the Northern Rural Region of Santa Cruz	F/S	River & Erosion Control	Implementing			
4	2495	BOL/A 316/99	Improvement of Agricultural Marketing System in Santa Cruz	F/S	Agricultural Processing	Promoting			
4	2497	BOL/S 125/01	The Study on Enhancement of District Health System for Beni Prefecture in the Republic of Bolivia	M/P	Public Health and Medicine	In Progress or In Use			
4	2499	BRA/S 101/75	Plano de Construcao da Nova Ligacao Ferroviao Ferroviaria	M/P	Railway	In Progress or In Use			
4	2501	BRA/S 301/77	Praia Mole Port Construction Project	F/S	Port	Discontinued or Cancelled			
4	2503	BRA/S 102/79	Regional Development of the Three States: Espirito Santo, Minas Gerais and Goias	M/P	Integrated Regional Development Plan	In Progress or In Use			
4	2505	BRA/S 103/80	Establishment of the Fire Fighting Training Center in Brasilia D.F.	M/P	Architecture & Housing	In Progress or In Use			
4	2507	BRA/S 104/85	Regional Development Plan of the Greater Carajas Program	M/P	Integrated Regional Development Plan	In Progress or In Use			
4	2509	BRA/S 201B/87	Itajai River Basin Flood Control Project	M/P+F/S	River & Erosion Control	Completed			
4	2511	BRA/S 302/89	Flood Control Project in the Lower Itajai River Basin	F/S	River & Erosion Control	Processing			
4	2513	BRA/S 202B/90	Disaster Prevention and Restoration Project in Serra do Mar, Cubatao Region	M/P+F/S	River & Erosion Control	Implementing			
4	2515	BRA/S 105/91	Urban Transport in Belem	M/P	Urban Transportation	In Progress or In Use			
4	2517	BRA/S 101/93	Recuperation of the Guanabara Bay Ecosystem	M/P	Environmental Problems	In Progress or In Use			
4	2519	BRA/S 306/94	Navigation of the Parnaiba River Basin	F/S	Port	Promoting			

The Utilization of Water Resources in Parana State M/P Dev Integrated Development Study for Agriculture and Livestock in Tocantins State The Fishery Resources Study of the Amazon and Tocnantins River Mouth Areas The Fishery Resources Development at the State of Sergipe M/P+F/S Wat Dev The Study on Water Resources Development at the State of Sergipe The Study on the Environmental Management of the Hydrographic Basin Patos and Mirim in Republic of Brazil The Study on Storm-water Drainage and Sewerage Management plan for Recife Metropolitan Area in the Federative Republic of Brazil M/P Master Plan Study on Degraded Land Restoration in the State of Para in the Federative Republic of Brazil The Study on Agricultural Sector Development for Amazonas State M/P M/P+F/S M/P Agriculture and Livestock of the State of Tocantins	tter Resources velopment vironmental Problems werage egrated Regional velopment Plan griculture in) General griculture in) General oan Transportation	In Progress or In Use Implementing In Progress or In Use Promoting In Progress or In Use Delayed Processing Promoting In Progress or In Use
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4 2531 BRA/S 205/00 Federative Republic of Brazil 4 2533 BRA/S 101/01 Master Plan Study on Degraded Land Restoration in the State of Para in the Federative Republic of Brazil 4 2535 BRA/A 128/01 The Study on Agricultural Sector Development for Amazonas State M/P (Agriculture and Livestock of the State of Tocantins) 4 2537 BRA/A 221/01 Integrated Development Master Plan Study in the northern region for Agriculture and Livestock of the State of Tocantins M/P+F/S Sew M/P Integrated Development Master Plan Study in the northern region for Agriculture and Livestock of the State of Tocantins	egrated Regional velopment Plan griculture in) General griculture in) General oan Transportation	In Progress or In Use Delayed Processing Promoting Promoting In Progress or In
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4 2537 BRA/A 221/01 Integrated Development Master Plan Study in the northern region for Agriculture and Livestock of the State of Tocantins M/P+F/S (Agriculture and Livestock of the State of Tocantins)	griculture in) General can Transportation ct	Processing Promoting Promoting In Progress or In
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4 2539 BRA/S 301/03 The Feasibility Study on the Improvement of Transportation System in the Metropolitan Area of Belem	rt	In Progress or In
4 2541 BRA/S 302/03 Study on Management and Improvement of the Environmental Conditions of the Guanabara Bay in Rio de Janeiro, the Federative Republic of Brazil		- C
4 2543 BRA/S 101/05 Pecem Industrial and Port Complex development plan in the Federative Republic of Brazil Port	rironmental Problems	250
4 2545 BRA/S 201/06 Study on Intergrated Plan of Environmental Improvement in the Catchment Area of Lake Billings in Sao Bernardo do Campo M/P+F/S Env		Processing
4 2547 CHL/S 101/83 State Railways Modernization Project M/P Rail	ilway	In Progress or In Use
4 2549 CHL/S 102/86 Development Plan of the Ports of Valparaiso and San Antonio M/P Port	t	In Progress or In Use
4 2551 CHL/A 301/86 Mapocho River Basin Agricultural Development Project F/S (Agr	griculture in) General	Implementing
4 2553 CHL/A 302/88 Survey for the Tololo Pampa Area Groundwater-Used Agricultural F/S (Agricultural Development Project)	griculture in) General	Implementing
4 2555 CHL/S 103/92 Rehabilitation and Conservation Program of Bridges M/P Roa	ad	In Progress or In Use
4 1 2557 CHL/A 501/92 Forest Resources Management Basic Study	restry & Forest nservation	In Progress or In Use
4 1 2559 CHL/S 201/94 Development of Water Resources in Northern Chile M/P+E/S	ter Resources velopment	Partially Completed
4 2561 CHL/S 301/94 Feasibility Study on the New Biobio Bridge F/S Roa	ad	Completed
4 2563 CHL/S 104/95 Industrial Solid Waste Management in the Metropolitan Region M/P Urb.	oan Sanitation	In Progress or In Use
4 2565 CHL/S 107/98 The Rehabilitation Conservation Program on Bridges (Phase 2) M/P Roa	ad	In Progress or In Use
4 2567 CHL/A 226/99 Agricultural Development and Water Management in Metropolitan Area M/P+F/S (Agr	griculture in) General	Promoting
4 1 2569 CHL/S 129/01 M/P	evelopment Plan in) neral	In Progress or In Use
	oan Planning & Land velopment	In Progress or In Use
4 2573 COL/A 501/81 Fisheries Resources Survey Basic Study Fish	hery	In Progress or In Use
4 2575 COL/S 301/82 Bogota-Buenaventura Road Project F/S Roa	ad	Discontinued or Cancelled
4 2577 COL/S 102/84 Comprehensive Urban Transport Study in Barranquilla Metropolitan Region M/P Urban Transport Study in Barranquilla Metropolitan Region M/P Urban Transport Study in Barranquilla Metropolitan Region M/P	oan Transportation	In Progress or In Use
4 2579 COL/A 301/84 Pamplonita River Basin Agricultural Development Project F/S (Agr	griculture in) General	Partially Completed
4 2581 COL/A 302/86 Small Scale Irrigation Package Project in Slope Area F/S (Agr	griculture in) General	Partially Completed
4 1 /5x3 CUL/X 3UZ/XZ Lirban Development of the Central District of Barranguilla E/X	oan Planning & Land velopment	Implementing
4 2585 COL/A 101/88 Quindio Basin Integrated Agricultural Development Project M/P (Agr	griculture in) General	In Progress or In Use
4 2587 COL/A 303/89 Ariari River Basin Integrated Agricultural Development Project F/S (Agr	griculture in) General	Processing
4 2589 COL/S 103/91 Air Pollution Control Plan in Santafe de Bogota City Area M/P Env	vironmental Problems	In Progress or In Use

			List of Study					
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status		
4	2591	COL/A 304/91	Quindio Basin Integrated Agricultural Development Project	F/S	(Agriculture in) General	Partially Completed		
4	2593	COL/S 104/92	The Urban Transport Study in the City of Cartagena de Indias.	M/P	Urban Transportation	In Progress or In Use		
4	2595	COL/A 502/92	Forest Resources Management	est Resources Management Basic Study Forestry & Forestry Conservation				
4	2597	COL/S 118/96	Urban Transportation for Santafe of Bogota City	M/P	Road	In Progress or In Use		
4	2599	COL/S 310/99	Feasibility Study on the Project of Highway and Bus-lane of Santa Fe de Bogota	F/S	Road	Completed		
4	2601	COL/S 106/00	The Study on the Regional Environmental Improvement Plan for the Basin of Lake Fuquene in the Republic of Colombia	M/P	Environmental Problems	In Progress or In Use		
4	2603	COL/S 130/01	The Study on the Disaster Prevention in the Bogota metropolitan area	M/P	Meteorology & Seismology	In Progress or In Use		
4	2605	COL/S 126/02	Study on Ground Water Development in the Bogota Plain in the Republic of Colombia	M/P	Disaster Relief	In Progress or In Use		
4	2607	CRI/S 101/77	Regional Study of the Hinterland of Caldera and Puntarenas Ports	M/P	Integrated Regional Development Plan	In Progress or In Use		
4	2609	CRI/S 301/81	Second Stage Expansion Project of the Port of Caldera	F/S	Port	Discontinued or Cancelled		
4	2611	CRI/S 302/86	Maintenance Project of the Port of Caldera	F/S	Port	Partially Completed		
4	2613	CRI/A 201B/88	Limon Integrated Agricultural Development Project	M/P+F/S	(Agriculture in) General	Delayed or Suspended		
4	2615	CRI/A 501/88	Fisheries Resources Survey of the Pacific Coast	Basic Study	Fishery	In Progress or In Use		
4	2617	CRI/S 501/91	Mapping Project for Metropolitan Area of San Jose City	Basic Study	Survey & Mapping	In Progress or In Use		
4	2619	CRI/S 201B/92	Development Project of Three International Airports	M/P+F/S	Air Transportation & Airport	Partially Completed		
4	2621	CRI/S 206/00	The Study for the Land Use Plan in the Coastal Zones of the Tourist Planning Units in the Republic of Costa Rica	M/P+F/S	Integrated Regional Development Plan	Promoting		
4	2623	CRI/A 303/02	The Study on Rural Development Project for The Middle Basin of Tempique River in the Republic of Costa Rica	F/S	(Agriculture in) General	Promoting		
4	2625	CUB/S 101/03	Development Study on the Improvement of the Sewerage and Drainage System for the Havana Bay in the Republic of Cuba	M/P	Environmental Problems	In Progress or In Use		
4	2627	CUB/A 201/05	The study on sustainable technical development for rice cultivation in the central area in the Republic of Cuba	M/P+F/S	(Agriculture in) General	Implementing		
4	2629	DOM/A 301/81	Proyecto del desarrollo agricola del area Agripo (El Pozo)	F/S	(Agriculture in) General	Completed		
4	2631	DOM/S 301/85	Radio and Television Development Project	F/S	Broadcasting	Completed		
4	2633	DOM/A 302/86	Aguacate-Guayabo Agricultural Development Project	F/S	(Agriculture in) General	Implementing		
4	2635	DOM/S 201B/87	Development Project of the San Pedro de Macoris	M/P+F/S	Port	Discontinued or Cancelled		
4	2637	DOM/A 303/90	Constanza Valley Irrigation Project	F/S	(Agriculture in) General	Completed		
4	2639	DOM/S 501/92	Groundwater Development Project in The Western Region	Basic Study	Water Resources Development	In Progress or In Use		
4	2641	DOM/A 304/95	Limon del Yuna Area Agricultural Development	F/S	(Agriculture in) General	Partially Completed		
4	2643	DOM/A 227/99	Integrated Rural Development Project of Yaque Del Sur River Basin	M/P+F/S	(Agriculture in) General	Promoting		
4	2645	DOM/S 222/01	Improvement of Sewage System and Environment in the City of Santiago	M/P+F/S	Sewerage	Promoting		
4	2647	DOM/A 108/02	The Master Plan Study on Watershed Management in the Upper Area of the Sabana Yegua Dam	M/P	Forestry & Forest Conservation	In Progress or In Use		
4	2649	DOM/S 101/03	The Study on the Integrated Rural Development of Former Sugercane Plantation Area and the Pilot Project of La Luisa, Monte Plata Province in the Dominikican Republic	M/P+F/S	Urban Planning & Land Development	Implementing		
4	2651	ECU/A 301/82	Proyecto Catarama de Desarrollo Agricola	F/S	(Agriculture in) General	Implementing		
4	2653	ECU/S 201B/86	Guayaquil City Urban Transportation Plan	M/P+F/S	Urban Transportation	Discontinued or Cancelled		
4	2655	ECU/A 501/88	Survey for Forest Inventory in the Northeastern Region	Basic Study	Forestry & Forest Conservation	In Progress or In Use		
4	2657	ECU/A 302/91	Small-Scale Fishing Port Development Project in Manabi Province	F/S	Fishery	Promoting		
4	2659 ECU/S 303/92 Water Resources Development for Chone-Portoviejo River Basins F/S Water Resources Development				Implementing			

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4 2675 FCULA 10-105 Repetitive if functional or development for receivable and prompt relaxation in the control form of the co	4	2663	ECU/S 401/94	- · · · · · · · · · · · · · · · · · · ·	Water Resources	-	
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4 2671 CTMS 201834 Flood Countal Project (Achiguate and Puntaleon Rivers) MP-FS River & Ensaind Control Promoting 4 2672 CTMS 50186 Crownd Water Development Project 5 CTMS 50186 Crownd Water Development Project 6 2675 CTMS 50188 Development Project of the Port of Santo Tenna de Castilla 7 2676 CTMS 30188 Monjas Irrigation Project 8 2670 CTMS 30188 Monjas Irrigation Project of La Aurera and Suma Enea Alepton 8 Air Transportation & Alapset 8 2670 CTMS 30289 Development Project of La Aurera and Suma Enea Alepton 8 Air Transportation & Alapset 8 2681 CTMS 30291 Soid Water Management in Metropolitan Area of Goutemala City 8 2683 CTMS 302891 Soid Water Management in Metropolitan Area of Goutemala City 8 2685 CTMS 302891 Soid Water Management in the Central Plateau Area 8 2685 CTMS 302891 Soid Water Management in the Central Plateau Area 8 2685 CTMS 302891 Soid Water Management in the Central Plateau Area 8 2685 CTMS 302891 Soid Water Management in Bigs Verraps 8 2685 CTMS 30299 Largovorate of Water waters 8 2685 CTMS 30299 Largovorate of Waterwater Management in the Central Plateau Area 8 2685 CTMS 30299 Largovorate of Waterwater Management in the Central Plateau Area 8 2685 CTMS 31890 Completed of Largovorate of Waterwater Management in the Outsteamla Metropolitan Area 8 2685 CTMS 31890 Completed of Largovorate of Waterwater Management in the Outsteamla Metropolitan Area 8 2685 CTMS 31890 Completed Soil Management in the Outsteamla Metropolitan Area 8 2685 CTMS 31890 Completed Soil Management in the Outsteamla Metropolitan Area 8 2685 CTMS 31890 Completed Soil Metro	4	2667	ECU/A 101/05		M/P	(Agriculture in) General	
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2.675 CITMA 301.88 Morijas frigation Project of the Port of Santo Formas de Lashuta Fr.S Port Completed Completed 1 2679 CITMA 301.88 Morijas frigation Project of La Aurora and Santa Elena Airports Fr.S (Agricultume in) General Completed Complete	4	2673	GTM/S 501/86	Ground Water Development Project	Basic Study		U
2679 GTMS 30289 Development Project of La Autora and Stanta Elena Airports Fis Air Transportation & Airport	4	2675	GTM/S 301/88	Development Project of the Port of Santo Tomas de Castilla	F/S	Port	•
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2689 GTM/A 106/96 Forest Management in the Central Platean Area M/P Fixed Foresty & Foresty Conservation Lyc	4	2685	GTM/A 101/92	Integrated Agricultural and Rural Development Project in Jutiapa	M/P	(Agriculture in) General	-
2691 GTM/S 21996 Forest Management in Bigal Verupas Improvement of Wastewater Management in the Guatemala Metropolitan M/P+E/S Sewerage Promoting	4	2687	GTM/S 203/95	Groundwater Development in the Central Plateau Area	M/P+F/S		Completed
Area	4	2689	GTM/A 106/96	Forest Management in Baja Verapas	M/P	•	Ü
4 2695 GTM/A 109/02 Master Plan Study on Sustamable Rural Development for the Reduction of Poverty in the Central Highland Region of the Republic of Guatemala 4 2697 GTM/S 221-02 The Study of National Turism Development for the Republic of Guatemala 4 2699 GTM/S 501-03 The Study for Establishument of Base Maps and Hazard Maps for GIS in the Republic of Guatemala 5 2701 GTM/S 201.05 The study of the improvement/construction of the International Airport in the Republic of Guatemala 6 2703 HND/A 301/78 Agricultural Development in the Choluteca River Basin Fi/S (Agriculture in) General Promoting 7 2704 HND/A 501/83 Inventario Forestal de La Mosquitia Basic Study Foresty & Forest Conservation Use 8 2705 HND/A 501/83 Inventario Forestal de Distrito Forestal de La Mosquitia Basic Study Fishery Use 8 2717 HND/A 502/83 Fisheries Resources Survey 8 2718 HND/A 302/84 Choluteca River Basin Agricultural Development Project (Updating Study) Fi/S (Agriculture in) General Use 8 2719 HND/A 303/85 Aguan Valley Agricultural Development Project (Saba-Olanchito Area) Fi/S (Agriculture in) General Use 8 2717 HND/A 304/90 Groundwater Development Project in Comayagua Basic Study Water Resources Development Project in Comayagua Valley 8 2718 HND/S 102/92 Rural Telecommunications Network Project 9 2721 HND/S 123/93 Erosion and Sediment Control in the Pilot River Basin, Choloma, San Pedro Sul, Cortes 9 2722 HND/S 124/93 Improvement Optical in Jesus de Otoro, Intibuca Department Project of the Vehicle Traffic System in Teguchigalpa MAP Urban Transportation Use In Progress or In Use 9 2729 HND/S 123/96 The Study on the Strategies and Plans for the Ingrading of Health Stutus MAP Urban Transportation Use In Progress or In Use 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	2691	GTM/S 219/96	M/P+F/S Sewerage		Sewerage	Promoting
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4 2705 HND/S 301/9 New Tegucigalpa Airport Development F/S Airport Cancelled Forestry & Forest In Progress or In Use Forestry & Forest In Progress or In Use Fishery In Progress or In Use F/S (Agriculture in) General Suspended F/S (Agriculture in) Gener	4	2703	HND/A 301/78	Agricultural Development in the Choluteca River Basin	F/S	(Agriculture in) General	Promoting
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4 2711 HND/A 302/84 Choluteca River Basin Agricultural Development Project (Updating Study) 4 2713 HND/A 303/85 Aguan Valley Agricultural Development Project (Saba-Olanchito Area) 5 F/S (Agriculture in) General Discontinued or Cancelled 4 2715 HND/S 501/89 Groundwater Development Project in Comayagua 5 Basic Study 6 Groundwater Development Project in Comayagua 7 HND/A 304/90 Rehabilitation of Coyolar Dam and Irrigation Improvement Project in F/S Irrigation, Drainage & Reclamation 7 Rehabilitation of Coyolar Dam and Irrigation Improvement Project in F/S Irrigation, Drainage & Reclamation 7 Rehabilitation of Coyolar Dam and Irrigation Improvement Project in F/S Irrigation, Drainage & Reclamation 8 Reclamation 8 Reclamation 8 Reclamation 9 Port Ompleted 9 Partially Completed 9 Partially Completed 9 Partially Completed 9 Partially Completed 9 Promoting 9 Promoting 9 Promoting 9 Promoting 9 Promoting 1 Progress or In Use	4	2709	HND/A 502/83	Fisheries Resources Survey	Basic Study	Fishery	-
4 2713 HND/A 303/85 Aguan Valley Agricultural Development Project (Saba-Olanchito Area) 4 2715 HND/S 501/89 Groundwater Development Project in Comayagua 5 Basic Study 6 Water Resources Development 7 Use 6 Use 7 HND/A 304/90 Rehabilitation of Coyolar Dam and Irrigation Improvement Project in Comayagua Valley 7 Comayagua Valley 7 Erosion and Sediment Control in the Pilot River Basin, Choloma, San Pedro Sula, Cortes 8 River & Erosion Control 7 HND/S 213/93 Erosion and Sediment Control in the Pilot River Basin, Choloma, San Pedro Sula, Cortes 8 River & Erosion Control 7 Partially Completed 9 Promoting 9 Promoting 9 Promoting 1 Progress or In Use	4	2711	HND/A 302/84	Choluteca River Basin Agricultural Development Project (Updating Study)	F/S	(Agriculture in) General	•
4 2717 HND/S 301/89 Groundwater Development Project in Comayagua Basic Study Development Use 4 2717 HND/A 304/90 Rehabilitation of Coyolar Dam and Irrigation Improvement Project in Comayagua Valley 5 F/S Irrigation, Drainage & Reclamation Discontinued or Cancelled 6 2719 HND/S 102/92 Rural Telecommunications Network Project 7 Erosion and Sediment Control in the Pilot River Basin, Choloma, San Pedro Sula, Cortes 8 River & Erosion Control Partially Completed 9 Partially Completed 1 Partially Completed 1 Partially Completed 1 Partially Completed 2 2723 HND/S 214/93 Improvement of the Ports 1 Irrigated Agricultural Development Project in Jesus de Otoro, Intibuca Department 2 2725 HND/S 119/96 Maintenance Project of the Vehicle Traffic System in Teguchigalpa 4 2729 HND/S 123/96 The Study on the Strategies and Plans for the Ungrading of Health Status 8 M/P Others 1 Irrigation, Drainage & Promoting 1 In Progress or In Progress o	4	2713	HND/A 303/85	Aguan Valley Agricultural Development Project (Saba-Olanchito Area)	F/S	(Agriculture in) General	
4 2719 HND/S 102/92 Rural Telecommunications Network Project M/P Telecommunication 4 2719 HND/S 102/92 Rural Telecommunications Network Project M/P Telecommunication 5 Reclamation 6 Discontinued or Cancelled 7 Cancelled 8 Partially 8 Completed 9 Partially 9 Partially 9 Partially 1 Completed 1 Partially 1 Completed 2 Partially 2 Completed 4 Partially 2 Partially 2 Completed 4 Partially Completed 4 Partially Completed A Promoting 4 Promoting 4 Promoting 1 Progress or In Use 1 Progress or In Progress or I	4	2715	HND/S 501/89	Groundwater Development Project in Comayagua	Basic Study		_
4 2719 HND/S 102/92 Rural Telecommunications Network Project M/P Telecommunication Cancelled 4 2721 HND/S 213/93 Erosion and Sediment Control in the Pilot River Basin, Choloma, San Pedro Sula, Cortes 4 2723 HND/S 214/93 Improvement of the Ports M/P+F/S Port Partially Completed 4 2725 HND/A 305/94 Irrigated Agricultural Development Project in Jesus de Otoro, Intibuca Department F/S Irrigation, Drainage & Reclamation Reclamation In Progress or In Use 4 2729 HND/S 119/96 Maintenance Project of the Vehicle Traffic System in Teguchigalpa M/P Others In Progress or In Progress	4	2717	HND/A 304/90		F/S	-	Completed
4 2721 HND/S 213/93 Sula, Cortes M/P+F/S River & Erosion Control Completed 4 2723 HND/S 214/93 Improvement of the Ports M/P+F/S Port Partially Completed 4 2725 HND/A 305/94 Irrigated Agricultural Development Project in Jesus de Otoro, Intibuca Perment Reclamation F/S Irrigation, Drainage & Reclamation In Progress or In Use 4 2727 HND/S 119/96 Maintenance Project of the Vehicle Traffic System in Teguchigalpa M/P Urban Transportation In Progress or In Use In Progress or In Progress o	4	2719	HND/S 102/92	Rural Telecommunications Network Project	M/P	Telecommunication	
4 2725 HND/S 214/93 Improvement of the Ports M/P+F/S Port Completed 4 2725 HND/A 305/94 Irrigated Agricultural Development Project in Jesus de Otoro, Intibuca F/S Irrigation, Drainage & Reclamation Promoting 4 2727 HND/S 119/96 Maintenance Project of the Vehicle Traffic System in Teguchigalpa M/P Urban Transportation Use 4 2729 HND/S 123/96 The Study on the Strategies and Plans for the Upgrading of Health Status M/P Others In Progress or In	4	2721	HND/S 213/93		M/P+F/S	River & Erosion Control	•
4 2725 HND/A 303/94 Department Promoting 4 2727 HND/S 119/96 Maintenance Project of the Vehicle Traffic System in Teguchigalpa M/P Urban Transportation In Progress or In Use 4 2729 HND/S 123/96 The Study on the Strategies and Plans for the Upgrading of Health Status M/P Others In Progress or In	4	2723	HND/S 214/93	Improvement of the Ports	M/P+F/S	Port	•
4 2727 HND/S 119/96 Maintenance Project of the Venicle Traffic System in Teguchigalpa M/P Urban Transportation Use 4 2729 HND/S 123/96 The Study on the Strategies and Plans for the Upgrading of Health Status M/P Others	4	2725	HND/A 305/94		F/S	-	-
4 1 2/29 HND/S 1/3/96 The Study on the Strategies and Plans for the Ungrading of Health Status M/P Uthers	4	2727	HND/S 119/96	Maintenance Project of the Vehicle Traffic System in Teguchigalpa	M/P	Urban Transportation	_
	4	2729	HND/S 123/96	The Study on the Strategies and Plans for the Upgrading of Health Status	M/P	Others	_

1-23 19. No. No. 10. 19. Process Resources Management and Development Study in Companion Base No. Commerciation The Process of Development Project of the No. Companion Property of Development Project No.				List of Study			
231 PANDA 2010 Process Restructions and Development Plages of the Non-Courant 232 PANDA 2010 Process Restructions and Development Plages of the Non-Courant 233 PANDA 2018 Process Restructions	File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
2.13 INDEX 30800 States State Stat	4	2731	HND/A 501/96	Forest Resources Management and Development Study in Teupassenti	Basic Study	-	In Progress or In Use
Study on Water Supply of Tecanological part Union Acta in the Republic of Timelines. The Study on Boat Supply of Tecanological part	4	2733	HND/A 113/97	Small Scale Fisheries Development Project on the North Coast	M/P	Fishery	In Progress or In Use
4 2739 JAMA 301285 Agricultural Development Project on the Black River Lower Moreas 4 2741 JAMA 301287 Medicalizated Development Project on the Black River Lower Moreas 5 (Agriculture in) General 5 Agricultural Development Project of the Black River Lower Moreas 5 (Agriculture in) General 6 2743 JAMA 301287 Medicalization and Dapanism of the Riso Coher Irrigation Scheme 6 2744 MEX 50177 Medica City Submide Railways Project (Follow-Up) 7 MEX 500279 Submide Railways Project (Follow-Up) 8 MEX 500279 Submide Railways Project (Follow-Up) 8 MEX 500279 Submide Railways Project (Follow-Up) 9 MEX 500481 Project of a Linear de Mexico a Irapuato 1 Development Place of Industrial Parts 1 Development Place of Linear Medica City Submide Railways Project (Follow-Up) 1 MEX 500482 Development Place of Industrial Parts 1 Development Place of the Industrial Place of Traxpan 1 Development Place of the Place of Marzinalilo 2 Development Place of the Place of Marzinalilo 3 Development Place of the Place of Marzinalilo 4 Development Place of the Place of Marzinalilo 5 Part Development Place of the Place of Marzinalilo 6 Development Place of the Place of Marzinalilo 6 Development Place of the Place of Marzinalilo 7 Development Place of the Place of Marzinalilo 7 Development Place of the Place of Marzinalilo 8 Part Development Place of the Place of Marzinalilo 8 Part Development Place of the Place of Marzinalilo 8 Part Development Place of the Place of Marzinalilo 8 Part Development Place of the Place of Marzinalilo 8 Part Development Place of the Place of Marzinalilo 9 Development Place of the Place of Marzinal	4	2735	HND/S 208/00		M/P+F/S	Water Supply	
4 2711 JAMA 30287 Modernization and Expansion of the Risk Octor Irrigation Scheme FS (Agriculture in) General Implementing MeXS 50177 Mexico City Suburban Railways Construction Project 4 2748 MEXS 501787 Mexico City Suburban Railways Construction Project 4 2749 MEXS 501781 Project of Electrification de lat I liese de Mexico a frapunto Other Studies Integrated Agriculture in Development Project of Late of Mexico City Suburban Railways Construction Project 4 2749 MEXS 501881 Projects of Integration Scheme FS Railway Liese Integrated Agriculture in Development Project of the Industrial Ports 5 2751 MEXS 301881 Guanajason New Railway Development Project FS Railway Liese Integrated Regional Development Project of the Industrial Port of Tuxpan 6 2751 MEXS 301885 Development Project of the Industrial Port of Tuxpan 7 2751 MEXS 301885 Development Project of the Port of Manzamillo FS Port Conscious of Cancellad Cancellad Cancellad Port of Manzamillo FS Port Completed Cancellad Port of Manzamillo FS Port Office Port Completed Cancellad Port of Marcamillo FS Port Completed Cancellad Port of Manzamillo FS Port Office Port of Port office Port of Manzamillo FS Port office Port office Port office Port of Manzamillo FS Port office Port office Port office Port office Cancellad Port offic	4	2737	HND/S 222/02		M/P+F/S	Disaster Relief	Processing
4 2743 MEXS 60177 Mexics City Suburban Railways Construction Project 4 2747 MEXS 60281 Project of electrificacion de la Linea de Mexico a Iraquatio Other Studies Railway in Projects of Information of the Projects of Information Other Studies Development Plan of Industrial Ports 4 2749 MEXS 50381 Project of electrificacion de la Linea de Mexico a Iraquatio Other Studies Development Plan of Industrial Ports 5 MEXS 30183 Guaraqianto New Railway Development Project in Managament Project of the Industrial Port of Tuxpun 6 Port Occapitated 6 2753 MEXS 30385 Development Project of the Industrial Port of Tuxpun 7 MEXS 30585 Development Project of the Port of Maxamillo FS Port Occapitated 8 2757 MEXS 30585 Development Project of the Port of Maxamillo FS Port Occapitated 9 2757 MEXS 30585 Air Pollution Control Plan in the Federal District Office Port of Mexico Port of Port of Mexico Port of Mexico Port of Mexico Port of Port of Port of Mexico Port of Port	4	2739	JAM/A 301/85	Agricultural Development Project on the Black River Lower Morass	F/S	(Agriculture in) General	Discontinued or Cancelled
4 2745 MEXS 60177 Mexy Society Substitution Ratioways Construction Project 4 2745 MEXS 60279 Substitution Ratioways Construction Project 5 2747 MEXS 60281 Projected of Electrification of a Litena de Moxico a Enquino 6 2749 MEXS 603482 Development Plan of Industrial Ports 7 MEXS 603482 Development Plan of Industrial Ports 7 MEXS 603483 Guanajatan New Railway Development Project 6 2753 MEXS 30183 Guanajatan New Railway Development Project 7 MEXS 30183 Guanajatan New Railway Development Project 8 MEXS 30183 Guanajatan New Railway Development Project 9 MEXS 301847 Guanajatan New Railway Development of the County Development Project 9 MEXS 301849 Guanajatan New Railway Development Project 9 MEXS 301949 Guanajatan New Railway Development Project 9 MEXS 301949 Guanajatan New Railway Development	4	2741	JAM/A 302/87	Modernization and Expansion of the Rio Cobre Irrigation Scheme	F/S	(Agriculture in) General	Implementing
4 2747 MEXS 60381 Projected of Electrificacion de la Linea de Mexico a Iraquatio Other Studies Lineaguad Regional Development Plan of Industrial Ports of Electrificacion de la Linea de Mexico a Iraquatio Other Studies Lineaguad Regional Development Plan of Industrial Ports of Tixcan Development Project of the Industrial Port of Tixcan PS MEXS 30183 Development Project of the Industrial Port of Tixcan PS MEXS 30183 Development Project of the Port of Managatile Port of Tixcan PS MEXS 30183 Development Project of the Port of Managatile Port of Tixcan PS MEXS 30183 Development Project of the Port of Managatile Port of Tixcan PS MEXS 30183 Development Project of the Port of Managatile Port of Tixcan PS MEXS 30183 Development Project of the Port of Managatile Port of Tixcan PS MEXS 30183 Development Project of the Port of Managatile Port of Tixcan PS MEXS 30183 Development Project of the Port of Managatile Port of Tixcan PS MEXS 30183 Development of Lineaguad Agriculture (Industrial Port of Tixcan PS MEXS 30184) Development in the Federal District Of Mexico PS MEXS 30184 Development in the Federal District of Mexico PS MEXS 30184 Development in the Federal District of Mexico PS MEXS 30184 Development Industrial Port of Mexico PS MEXS 30184 Development Plan of Firensis at Villages in Oxaxea Managatile Projects of Lineaguad Agriculture, Livestock and Rural Development in Coast of Jalico Development Plan of Firensis at Villages in Oxaxea Managatile Projects of Lineaguad Agriculture in Mexico PS MEXS 21799 Study on Solid Waste Managament for Mexico City Mexico PS MEXS 21799 Study on Solid Waste Managament for Mexico City Mexico Development Plan of Projects of Tixcan Mexico City Mexico City Mexico Development Study of Environmental Management in the Cartiblean Coast of Qualitation Regions of Lineaguad Agriculture in the Study on Solid Waste Managament of the Solid Waste Management for the City of Mexico City Projects of Lineaguad Agriculture in the Re	4	2743	MEX/S 601/77	Mexico City Suburban Railways Construction Project	Other Studies	Railway	Discontinued or Cancelled
2749 MEX/S 01432 Development Plan of Industrial Ports Other Studies Development Plan of Industrial Ports Other Studies Development Plan Discontinued on Cancelled	4	2745	MEX/S 602/79	Suburban Railways Project (Follow-Up)	Other Studies	Railway	
249 MEX/S 304/82 Development Plan of Industrial Ports F/S Railway Development Plan Cancelled	4	2747	MEX/S 603/81	Proyecto de Electrificacion de la Linea de Mexico a Irapuato	Other Studies	Railway	In Progress or In Use
A 2753 MEX/S 20185 Development Project of the Industrial Port of Tuxpan F.S. Port Discontinuod Cancelled Discontinuod Cancelled Discontinuod Cancelled	4	2749	MEX/S 604/82	Development Plan of Industrial Ports	Other Studies		In Progress or In Use
2755 MEX/S 30385 Development Project of the Port of Manzanillo 2757 MEX/S 30385 Development Project of the Port of Manzanillo 2758 MEX/S 30385 Development Project of the Port of Manzanillo 2759 MEX/S 60588 Air Pollution Control Plan in the Federal District 2759 MEX/S 60588 Air Pollution Control Plan in the Federal District 2761 MEX/S 30590 Improvement of the Pacific Coast Ports 2763 MEX/S 30694 Wastewater Treatment in the Federal District of Mexico 2765 MEX/S 10494 Wastewater Treatment in the Federal District of Mexico 2766 MEX/S 10496 Determination of the Investment Strategy for the Tourist Promotion 2769 MEX/S 12996 Determination of the Investment Strategy for the Tourist Promotion 2760 MEX/S 12996 Determination of the Investment Strategy for the Tourist Promotion 2771 MEX/S 11299 Study on Development Plan of Forests at Villages in Oxaxea 2773 MEX/S 11299 Study on Development Plan of Forests at Villages in Oxaxea 2773 MEX/S 11299 Study on Development of the National Water Quality Monitoring Program in Oxaxea 2775 MEX/S 21799 Study on Solid Waste Management for Mexico City 2777 MEX/S 10104 Development Study of Environmental Management in the Caribbean Coast of Coast Alexas 2778 MEX/S 10104 Development Study of Environmental Management in the Caribbean Coast of Coast Alexas 2778 NICS 30693 Water Supply Project in Managua 2778 NICS 201094 Road Improvement and Rehabilitation Study 2778 NICS 201095 Sanitation and Improvement of Urban Environment of Principal Cities 3778 NICS 202095 Improvement of the Solid Waste Management System for the City of Managua 3778 NICS 202095 Sanitation and Improvement of Urban Environment of Principal Cities 3778 NICS 20100 The Study on Agricultural Development of the Region 2 and 4 in the Pacific Coast 3778 NICS 20100 The Study on Agricultural Development for the Region 2 and 4 in the Pacific MPF-ES 3778 NICS 20100 The Study on Agricultural Development of Vater Supply system in Managua in the Republic of Niccragua 3779 NICS 20100 The Study on Agricultural Development for the Region 2	4	2751	MEX/S 301/83	Guanajuato New Railway Development Project	F/S	Railway	Discontinued or Cancelled
4 2757 MEXS 304-87 Repair Dockyard in Lazaro Cardenas 5 Ships 6 Cancelled 7 2759 MEXS 605-88 Air Pollution Control Plan in the Federal District 7 2761 MEXS 305-90 Improvement of the Pacific Coast Ports 7 2763 MEXS 305-90 Improvement of the Pacific Coast Ports 7 2763 MEXS 305-90 Improvement of the Pacific Coast Ports 7 2763 MEXS 306-94 Wastewater Treatment in the Federal District of Mexico 8 1 2765 MEXA 306-94 Wastewater Treatment in the Federal District of Mexico 9 1 2765 MEXA 306-94 Wastewater Treatment in the Federal District of Mexico 1 2766 MEXS 306-94 Wastewater Treatment in the Federal District of Mexico 1 2767 MEXS 120-96 Determination of the Investment Strategy for the Tourist Promotion 9 2 2769 MEXICA 225-98 Sustainable Development Plan of Forests at Villages in Oaxaca 9 2 2769 MEXICA 225-98 Sustainable Development Plan of Forests at Villages in Oaxaca 9 2 2771 MEXICA 118-99 Soudy on Development of the National Water Quality Monitoring Program in Coast of Area 9 2 2773 MEXICA 118-99 Soudy on Development District No. 8 in Topudantal 3 in Citaçus 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	2753	MEX/S 302/83	Development Project of the Industrial Port of Tuxpan	F/S	Port	Discontinued or Cancelled
2759 MEX/S 605/88 Air Pollution Control Plan in the Federal District Other Studies Environmental Problems Progress or I Use	4	2755	MEX/S 303/85	Development Project of the Port of Manzanillo	F/S	Port	Completed
Les 2761 MEX/S 305:90 Improvement of the Pacific Coast Ports FS Port Completed Processing Imgrated Agriculture, Livestock and Rural Development in the Coast of Jalisco Determination of the Investment Strategy for the Tourist Promotion M/P (Agriculture in) General Use In Progress or I Use Integrated Agriculture, Livestock and Rural Development in the Coast of Jalisco MEX/S 120:96 Determination of the Investment Strategy for the Tourist Promotion M/P (Tourism in) General Use In Progress or I Use In Progress or I Use In Progress or I Use Integrated Agriculture, Livestock and Rural Development Plan of Forests at Villages in Oaxaca M/P+E/S Forestry & Forestry & Forestry & Processing In Progress or I Use Processing Conservation M/P (Agriculture in) General Use Integrated Agricultural, Livestock and Rural Development Plan of Forests at Villages in Oaxaca M/P+E/S Conservation In Progress or I Use Integrated Agricultural, Livestock and Rural Development Plan of Forests at Villages in Oaxaca M/P+E/S Urban Sanitation Implementing In Progress or I Use Integrated Agricultural, Livestock and Rural Development Plan of Forests of Use Integrated Agricultural, Livestock and Rural Development Of the Rural Development Development District No. 8in Tapachala, 3in Chapass of Use Integrated Agricultural, Livestock and Rural Development Of Use Urban Sanitation Implementing In Progress or I Use Oxidated Agricultural Rural Development Study of Environmental Management in the Caribbean Coast of M/P Environmental Problems Use Water Resources Partially Development Oxidate Management Study of Environmental Management in the Caribbean Coast of M/P Environmental Problems Use Urban Environment of Principal Cities M/P+E/S Road Completed Use Improvement of the Solid Waste Management System for the City of M/P+E/S Road Development Completed Use Improvement of Urban Environment of Principal Cities M/P+E/S (Agriculture in) General In Progress or I Use In Progress or	4	2757	MEX/S 304/87	Repair Dockyard in Lazaro Cardenas	F/S	-	Discontinued or Cancelled
4 2763 MEX/S 306.94 Wastewater Treatment in the Federal District of Mexico FS Sewerage Processing Integrated Agriculture, Livestock and Rural Development in the Coast of Jalisco Jalisco FS MEX/A 101.95 Jalisco Jalisco MEX/S 120.96 Determination of the Investment Strategy for the Tourist Promotion MP (Tourism in) General Use In Progress or I Use The Progress or I Use The Progress or I Use The Progress or I Use Jalisco MEX/S 120.96 Determination of the Investment Strategy for the Tourist Promotion MP+F/S Forestry & Forest July MEX/S 112.99 Suddy on Development Plan of Forests at Villages in Oaxaca MP+F/S Forestry & Forest MEX/S 112.99 Suddy on Development of the National Water Quality Monitoring Program in Coastal Areas Imagend Agricultura Livestock and Rural Development of the Socionusco Region (the Rural Development District No. in Tapachala 3 in Chapas MP Environmental Problems Use In Progress or I Use NP-F/S Urban Sanitation Implementing Development Study of Environmental Management in the Caribbean Coast of Quintana Roo Water Supply Project in Managua Development Study of Environmental Managua F/S Water Resources Development Development Study of Environmental Management for the City of MP+F/S Urban Sanitation Implementing MP-F/S Road Partially Completed Road Improvement of the Solid Waste Management System for the City of Managua Road Improvement of the Solid Waste Management of Principal Cities MP+F/S (Public Utilities in) General The Study on Agricultural Development for the Region 2 and 4 in the Pacific Coast The Study on Agricultural Development for the Region 2 and 4 in the Pacific Coast The Study on Agricultural Development for the Region 2 and 4 in the Pacific Coast The Study on Agricultural Development for Major Roads in the Republic of Nicaragua The Study on improvement of Water supply system in Managua in the Republic of Nicaragua The Study of Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the	4	2759	MEX/S 605/88	Air Pollution Control Plan in the Federal District	Other Studies	Environmental Problems	In Progress or In Use
4 2765 MEX/A 101/95 Integrated Agriculture, Livestock and Rural Development in the Coast of Jalisco 4 2767 MEX/S 120/96 Determination of the Investment Strategy for the Tourist Promotion M/P (Tourism in) General Use In Progress or I Use 4 2769 MEX/A 225/98 Sustainable Development Plan of Forests at Villages in Oaxaca M/P+F/S Conservation Processing Conservation Process or Use 4 2775 MEX/S 217/99 Study on Solid Waste Management in the Caribbean Coast of Quintana Roo 4 2776 MEX/S 101/04 Development Study of Environmental Management in the Caribbean Coast of Quintana Roo 5 WAP Environmental Problems Use 6 Province Processing Conservation Process or Use 6 Province Province Process or Use 7 NIC/S 202095 Improvement of the Solid Waste Management System for the City of Managua M/P 7 Road Improvement On Process or Use 7 NIC/S 20300 Conservation Process or Use 8 Province Province Province Process or Use 8 Province Province Process or Use 9 Province Province Province Process or Use 1 P	4	2761	MEX/S 305/90	Improvement of the Pacific Coast Ports	F/S	Port	Completed
Jalisco MP (Agriculture in) General Use In Progress or I Use MEX/S 120/96 Determination of the Investment Strategy for the Tourist Promotion M/P (Tourism in) General Use MEX/S 120/96 MEX/A 225/98 Sustainable Development Plan of Forests at Villages in Oaxaca M/P+F/S Forestry & Forest Use Conservation Processing MMP Environmental Problems Use M/P Environmental Problems Use M/P (Agriculture in) General Use Locastal Areas M/P Environmental Problems Use M/P (Agriculture in) General Use Use M/P (Agriculture in) General Use Use In Progress or I Use Locastal Areas M/P (Agriculture in) General Use Use M/P (Agriculture in) General Use Use M/P (Agriculture in) General Use Use Use With Start 118/99 Integrated Agricultural Livestock and Rural Development of the Sociousoco Region (the Rural Development Agricultural Integration In Progress or I Use With MEX/S 217/99 Study on Solicit Waste Management for Mexico City M/P+F/S Urban Sanitation Implementing In Progress or I Use Water Resources Development Study of Environmental Management in the Caribbean Coast of M/P Environmental Problems Use Water Resources Development Use Water Resources Development Completed Agricultural Problems Use Water Resources Development Completed Agricultural Problems Use Water Resources Development Completed Agricultural Problems Use Water Supply Project in Managua M/P Road Improvement of the Solid Waste Management System for the City of M/P+F/S Urban Sanitation Implementing With Progress or I Use Tourism in Mex/S 101/04 Agricultural Development Improvement of Urban Environment of Principal Cities M/P+F/S With Solid Utilities in) General In Progress or I Use The Study on Agricultural Development for the Region 2 and 4 in the Pacific Coast The Study on Vulnerability Reduction for Major Roads in the Republic of Nicaragua The Mace Plus Study on Forest Management for Disaster Prevention in the Northern Pacific Region M/P F/S Water Supply Promoting In Progress or I Use The Study on Uninerability Reduction for Major R	4	2763	MEX/S 306/94	Wastewater Treatment in the Federal District of Mexico	F/S	Sewerage	Processing
276 MEX/S 120/96 Determination of the Investment Strategy for the Fourist Promotion M/P Clourism in) Use Conservation Constant Area Conservation Processing	4	2765	MEX/A 101/95		M/P	(Agriculture in) General	In Progress or In Use
MEX/A 225/98 Sustanable Development Plan of Forests at Villages in Oaxaca MP-F/S Conservation Processing MEX/S 112/99 Study on Development of the National Water Quality Monitoring Program in Coastal Areas Integrated Agricultural, Livestock and Rural Development of the Soconusco Region (the Rural Development) MP (Agriculture in) General Use In Progress or I Use Water Resources Partially Completed A 2779 NIC/S 306/93 Water Supply Project in Managua F/S Water Resources Partially Completed A 2781 NIC/S 201/94 Road Improvement and Rehabilitation Study Improvement of the Solid Waste Management System for the City of MP+F/S Urban Sanitation Implementing Implementing MP Environmental Problems Use Water Resources Partially Completed Partially Compl	4	2767	MEX/S 120/96	Determination of the Investment Strategy for the Tourist Promotion	M/P	(Tourism in) General	In Progress or In Use
Coastal Areas Coastal Areas Coastal Areas Coastal Areas M/P Environmental Problems Use In Progress or I	4	2769	MEX/A 225/98	Sustainable Development Plan of Forests at Villages in Oaxaca	M/P+F/S	•	Processing
4 2775 MEX/S 217/99 Study on Solid Waste Management for Mexico City M/P+F/S Urban Sanitation Implementing 4 2777 MEX/S 101/04 Development Study of Environmental Management in the Caribbean Coast of Quintana Roo 4 2779 NIC/S 306/93 Water Supply Project in Managua F/S Water Supply Project in Managua F/S Water Supply Project in Managua F/S Water Supply Project in Managua M/P+F/S Road Partially Completed 4 2781 NIC/S 201/94 Road Improvement and Rehabilitation Study M/P+F/S Road Partially Completed 4 2783 NIC/S 202/95 Improvement of the Solid Waste Management System for the City of Managua M/P+F/S Urban Sanitation Implementing Managua (Public Utilities in) General Promoting General 4 2785 NIC/S 215/97 Sanitation and Improvement of Urban Environment of Principal Cities M/P+F/S (Public Utilities in) General 4 2787 NIC/S 108/98 Comprehensive Transportation Plan in the Municipality of Managua M/P Road In Progress or I Use 4 2789 NIC/S 205/00 The study on Agricultural Development for the Region 2 and 4 in the Pacific Coast The Study on Vulnerability Reduction for Major Roads in the Republic of Nicaragua M/P Disaster Relief In Progress or I Use 4 2793 NIC/S 201/05 The Study on Forest Management for Disaster Prevention in the Northern Pacific Region in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua Tomographic Mapping Project of the Caribbean Coastal Area Basic Study Survey & Mapping In Progress or I Use 1 2799 PAN/S 501/81 Tomographic Mapping Project of the Caribbean Coastal Area Basic Study Survey & Mapping In Progress or I Use 1 2799 PAN/S 501/81 Tomographic Mapping Project of the Caribbean Coastal Area Basic Study Survey & Mapping In Progress or I Use	4	2771	MEX/S 112/99		M/P	Environmental Problems	In Progress or In Use
4 2777 MEX/S 101/04 Development Study of Environmental Management in the Caribbean Coast of Quintana Roo 4 2779 NIC/S 306/93 Water Supply Project in Managua 5 Water Resources Development Completed Completed Completed 4 2781 NIC/S 201/94 Road Improvement and Rehabilitation Study 6 Partially Completed Partially Completed 7 NIC/S 201/94 Road Improvement of the Solid Waste Management System for the City of Managua 8 NIC/S 202/95 Improvement of the Solid Waste Management System for the City of Managua 9 Promoting Managua 1 Progress or I Wic/S 215/97 Sanitation and Improvement of Urban Environment of Principal Cities M/P+F/S (Public Utilities in) General In Progress or I Use 1 Progress or I Use 2 NIC/S 108/98 Comprehensive Transportation Plan in the Municipality of Managua M/P Road In Progress or I Use 2 NIC/S 203/02 The study on Agricultural Development for the Region 2 and 4 in the Pacific Coast 3 NIC/S 223/02 The Study on Vulnerability Reduction for Major Roads in the Republic of Nicaragua 4 Promoting 4 Promoting 5 NIC/S 201/04 The Maser Plan Study on Forest Management for Disaster Prevention in the Northern Pacific Region in the Republic of Nicaragua 7 NIC/S 201/05 The study on improvement of water supply system in Managua in the Republic of Nicaragua 7 Republic of Nicaragua 8 NIC/S 201/06 The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua 8 NIC/S 201/05 The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua 1 Progress or I Use 2 Promoting 2 Promoting 3 NIC/S 201/05 The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua 4 Promoting 4 Promoting 4 Promoting 4 Promoting 4 Promoting 5 NIC/S 201/05 The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua 4 Promoting 6 N/P+F/S Water Supply	4	2773	MEX/A 118/99		M/P	(Agriculture in) General	In Progress or In Use
Quintana Roo Quintana Roo Water Supply Project in Managua F/S Water Resources Development Completed Partially Completed A 2781 NIC/S 201/94 Road Improvement and Rehabilitation Study M/P+F/S Road Partially Completed M/P+F/S NIC/S 202/95 Improvement of the Solid Waste Management System for the City of Managua M/P+F/S NIC/S 202/95 Improvement of the Solid Waste Management System for the City of Managua M/P+F/S Urban Sanitation Implementing Promoting Promoting Promoting Promoting NIC/S 108/98 Comprehensive Transportation Plan in the Municipality of Managua M/P Road In Progress or I Use NIC/S 223/02 The study on Agricultural Development for the Region 2 and 4 in the Pacific Coast The Study on Vulnerability Reduction for Major Roads in the Republic of Nicaragua The Maser Plan Study on Forest Management for Disaster Prevention in the Northern Pacific Region In Progress or I Use The Study on improvement of water supply system in Managua in the Republic of Nicaragua The Study on improvement of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua In Progress or I Use In Progress or I Use In Progress or I Use	4	2775	MEX/S 217/99	Study on Solid Waste Management for Mexico City	M/P+F/S	Urban Sanitation	Implementing
4 2779 NIC/S 306/93 Water Supply Project in Managua F/S Development Completed 4 2781 NIC/S 201/94 Road Improvement and Rehabilitation Study M/P+F/S Road Partially Completed 4 2783 NIC/S 202/95 Improvement of the Solid Waste Management System for the City of Managua Urban Sanitation Implementing 4 2785 NIC/S 202/95 Sanitation and Improvement of Urban Environment of Principal Cities M/P+F/S (Public Utilities in) General In Progress or I Use 4 2787 NIC/S 108/98 Comprehensive Transportation Plan in the Municipality of Managua M/P Road In Progress or I Use 4 2789 NIC/S 205/00 The study on Agricultural Development for the Region 2 and 4 in the Pacific Coast The Study on Vulnerability Reduction for Major Roads in the Republic of Nicaragua M/P+F/S Road Promoting 4 2791 NIC/S 203/02 The Study on Vulnerability Reduction for Major Roads in the Republic of Nicaragua M/P Disaster Relief In Progress or I Use 4 2795 NIC/S 201/05 The study on improvement of water supply system in Managua in the Republic of Nicaragua The Study on improvement of water supply system in Managua in the Republic of Nicaragua The Study on improvement of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua In Progress or I Use 4 2799 PAN/S 501/81 Topographic Mapping Project of the Caribbean Coastal Area Basic Study Survey & Mapping In Progress or I In Progre	4	2777	MEX/S 101/04		M/P	Environmental Problems	In Progress or In Use
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Nic/s 223/02 Nicaragua Nicy 2793 Nic/s 101/04 Nicaragua Nicy 101/04 Nicy 201/05 Nicy 201/0	4	2789	NIC/A 205/00		M/P+F/S	(Agriculture in) General	Promoting
4 2795 NIC/S 201/05 The study on improvement of water supply system in Managua in the Republic of Nicaragua The study on improvement of water supply system in Managua in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Nicaragua The Study for Establishment of Base Maps an	4	2791	NIC/S 223/02		M/P+F/S	Road	Promoting
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4 2797 NIC/S 501/06 Republic of Nicaragua Republic of Nicaragua Use 4 2799 PAN/S 501/81 Topographic Mapping Project of the Caribbean Coastal Area Basic Study Survey & Mapping In Progress or I	4	2795	NIC/S 201/05		M/P+F/S	Water Supply	Promoting
4 Z/99 PAN/S 501/81 Longeraphic Mapping Project of the Caripbean Coastal Area Basic Study Survey & Mapping	4	2797	NIC/S 501/06		Basic Study	Survey & Mapping	In Progress or In Use
	4	2799	PAN/S 501/81	Topographic Mapping Project of the Caribbean Coastal Area	Basic Study	Survey & Mapping	In Progress or In Use

File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
4	2801	PAN/A 501/83	Fisheries Resources Survey of the Atlantic Coast	Basic Study	Fishery	In Progress or In Use
4	2803	PAN/S 301/84	Short-Wave Broadcast Station Project	F/S	Broadcasting	Discontinued or Cancelled
4	2805	PAN/S 302/84	Urban Transport Project in the Panama Metropolitan Area (ESTAMPA II)	F/S	Urban Transportation	Partially Completed
4	2807	PAN/A 502/84	Survey for the Forest Inventory	Basic Study	Forestry & Forest Conservation	In Progress or In Use
4	2809	PAN/S 303/87	Corredor Sur Development Project in the Panama Metropolitan Area (ESTAMPA III)	F/S	Urban Transportation	Implementing
4	2811	PAN/S 215/93	Rehabilitation Plan and Container Terminal Operation Plan at the Port of Cristobal	M/P+F/S	Port	Partially Completed
4	2813	PAN/S 307/93	Study of Alternatives to the Panama Canal	F/S	Marine Transportation & Ships	Promoting
4	2815	PAN/S 308/93	Improvement of Panama-Colon Highway	F/S	Road	Partially Completed
4	2817	PAN/S 201/95	Development of Tourism in the Coastal Area	M/P+F/S	(Tourism in) General	Partially Completed
4	2819	PAN/S 216/97	Development Plan of the Port of Balboa	M/P+F/S	Port	Partially Completed
4	2821	PAN/S 224/02	The Study on Solid Waste Management Plan for Municipality of Panama in the Republic of Panama	M/P+F/S	Urban Sanitation	Promoting
4	2823	PAN/S 101/04	The Study on the Comprehensive Ports Development Plan	M/P	Marine Transportation & Ships	In Progress or In Use
4	2825	PER/A 301/77	Proyecto de la Construccion del Complejo Pesquero del Centro	F/S	Fishery	Promoting
4	2827	PER/S 201B/83	Development Project of the Port of Callao	M/P+F/S	Port	Implementing
4	2829	PER/A 302/84	Chancay-Huaral Valley Rehabilitation Project	F/S	(Agriculture in) General	Partially Completed
4	2831	PER/S 202B/86	Development Project of Jorge Chavez Lima-Callao International Airport	M/P+F/S	Air Transportation & Airport	Partially Completed
4	2833	PER/S 501/86	Topographic Mapping Project for Satipo Area, Department of Junin	Basic Study	Survey & Mapping	In Progress or In Use
4	2835	PER/S 101/87	Disaster Prevention Project in the Rimac River Basin	Disaster Prevention Project in the Rimac River Basin M/P Rive		In Progress or In Use
4	2837	PER/S 301/89	Improvement of Sewerage System in Southern Part of Lima	F/S	Sewerage	Implementing
4	2839	PER/A 201B/90	Fisheries Development Plan of the Fishing Port Construction in the Central Coast of Peru	M/P+F/S	Fishery	Promoting
4	2841	PER/S 502/92	The Topographic Mapping of Lima Metropolitan Area	Basic Study	Survey & Mapping	In Progress or In Use
4	2843	PER/S 218/99	The Study on the Integrated Water Pollution Control for Puno Interior Bay of Lake Titicaca	M/P+F/S	Environmental Problems	Partially Completed
4	2845	PER/S 117/00	The Master of Plan Study on National Tourism Development in the Republic of Peru (Phase II)	M/P	(Tourism in) General	In Progress or In Use
4	2847	PRY/S 601/76	La Colmena Highway (Follow-Up)	Other Studies	Road	In Progress or In Use
4	2849	PRY/S 301/78	Fleet Expansion Project	F/S	Marine Transportation & Ships	Completed
4	2851	PRY/S 302/79	New Airport Construction Project in Ciudad Presidente Stroessner	F/S	Air Transportation & Airport	Completed
4	2853	PRY/A 301/82	Northwest Lake Ypoa Agricultural Development Project	F/S	(Agriculture in) General	Discontinued or Cancelled
4	2855	PRY/S 201B/83	National Telecommunications & Broadcasts Development Project	M/P+F/S	(Comms. & Broad. in) General	Completed
4	2857	PRY/A 501/83	Forest Inventory in the Northeastern Region	Basic Study	Forestry & Forest Conservation	In Progress or In Use
4	2859	PRY/A 101/84	Irrigation and Drainage Project in the Adjacent Area to the Yacyreta Dam	M/P	(Agriculture in) General	In Progress or In Use
4	2861	PRY/A 302/84	Survey for the Afforestation Project in Capiibary	F/S	Forestry & Forest Conservation	Completed
4	2863	PRY/S 101/86	The Transportation Facilities Improvement Project of the Asuncion Metropolitan Area	M/P	Urban Transportation	In Progress or In Use
4	2865	PRY/S 202B/86	Storm Drainage System Improvement Project in Asuncion City	M/P+F/S	River & Erosion Control	Partially Completed
4	2867	PRY/A 102/87	The Principal Grain Production Increase Project in the Central Area of the Department of Itapua	M/P	(Agriculture in) General	In Progress or In Use
4	2869	PRY/S 303/88	Transportation Facilities Improvement Project of the Asuncion Metropolitan Area	F/S	Urban Transportation	Partially Completed
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File No.	Page	Study ID	Name of Study	Type of Study	Field	Status
4	2871	PRY/S 102/89	Water Pollution Control Plan for the Lake Ypacarai and its Basin	M/P	Environmental Problems	In Progress or In Use
4	2873	PRY/A 303/89	Integrated Rural Infrastructure Improvement Project in La Colmena	F/S	(Agriculture in) General	Completed
4	2875	PRY/S 103/91	National Transport Master Plan	(Transportation in) General	In Progress or In Use	
4	2877	PRY/S 216/93	The Establishment of Educational Television Broadcasting Network	M/P+F/S	Broadcasting	Promoting
4	2879	PRY/A 103/94	Integrated Agricultural and Livestock Development Project at Lower Chaco	M/P	(Agriculture in) General	In Progress or In Use
4	2881	PRY/S 203/94	Solid Waste Management for Metropolitan Area of Asuncion	M/P+F/S	Urban Sanitation	Partially Completed
4	2883	PRY/A 107/96	Cooperation Program for the Small Scale Agriculture	M/P	(Agriculture in) General	In Progress or In Use
4	2885	PRY/S 314/96	Arterial Road Development Project	F/S	Road	Partially Completed
4	2887	PRY/S 113/99	The Aftercare Study on Urban Transportation Planning in Asuncion Metropolitan Area	M/P	Urban Transportation	In Progress or In Use
4	2889	PRY/S 311/99	The Feasibility Study for the Improvement of the National Road Route 2 and Route 7	F/S	Road	Promoting
4	2891	PRY/S 103/00	The Study on Economic Development of the Republic of Paraguay	M/P	(Development Plan in) General	In Progress or In Use
4	2893	PRY/A 131/01	The Study on Reforeestation Plan in the Eastern Region of Paraguay	M/P	Forestry & Forest Conservation	In Progress or In Use
4	2895	SLV/A 105/96	Integrated Agricultural Development Project in the Jiboa River Basin	M/P	(Agriculture in) General	In Progress or In Use
4	2897	SLV/S 214/97	Comprehensive Flood Control and Water Resources Development for the Rio Grande de San Miguel	M/P+F/S	River & Erosion Control	Processing
4	2899	SLV/S 214/98	Port Reactivation in the Union Province	M/P+F/S	Port	Processing
4	2901	SLV/S 105/00	The Study on Regional Solid Waste Management for San Salvador Metropolitan Area in the Republic of El Salvador	M/P	Urban Sanitation	In Progress or In Use
4	2903	SLV/S 504/01	The Study for Establishment of National Basic Geographic Data	Basic Study	Survey & Mapping	In Progress or In Use
4	2905	SLV/A 110/02	The Master plan Study on Artisanal Fishery Development in the Republic of El Salvador	M/P	Fishery	In Progress or In Use
4	2907	SLV/S 403/02	Technical Evaluation and Appraisal for Detailed Design on Port Reactivation Plan of La Union Province in El Salvador	D/D	Port	Implementing
4	2909	SLV/S 101/04	The Study on Economic Development, Focusing on Eastern Region in the Republic of El Salvador	M/P	Integrated Regional Development Plan	In Progress or In Use
4	2911	SLV/S 301/06	Feasibility Study on Establishment of the e-Government Platform in the Republic of El Salvador	F/S	Information & Public Relations	Delayed or Suspended
4	2913	TTO/S 201B/91	Improvement of Water Supply Supervisory System	M/P+F/S	Water Supply	Delayed or Suspended
4	2915	URY/A 101/87	Survey for the Establishment of Tree Plantation and Utilization of Timber	M/P	Forestry & Forest Conservation	In Progress or In Use
4	2917	URY/S 301/89	Development Plan of the International Airport of Carrasco	F/S	Air Transportation & Airport	Discontinued or Cancelled
4	2919	URY/A 301/90	National Reforestation Plan	F/S	Forestry & Forest Conservation	Completed
4	2921	URY/S 302/92	Development of New Port Terminals at Montevideo Port	F/S	Port	Promoting
4	2923	URY/S 101/06	The Study on Capacity Developement for Water Quality Management in Montevideo and Metropolitan area	M/P	River & Erosion Control	In Progress or In Use
4	2925	VEN/S 101/80	Design on Cargo Handling Equipments	M/P	Port	Discontinued or Cancelled
4	2927	VEN/S 201B/89	Chama River Basin Conservation Project	M/P+F/S	River & Erosion Control	Completed
4	2929	VEN/S 111/93	Comprehensive Improvement of the Apure River Basin	M/P	River & Erosion Control	In Progress or In Use
4	2931	VEN/S 217/97	Environmental Improvement Program of the Upper and Middle Stream of the Tuy River Basin	M/P+F/S	Environmental Problems	Implementing
4	2933	VEN/S 203/00	The Study on Integrated River Improvement of the Orinoco River in the Republic of Venezuela	M/P+F/S	River & Erosion Control	Delayed or Suspended
4	2935	VEN/S 201/04	The study on disaster prevention basic plan in the Caracas Metropolitan Major District	M/P+F/S	Meteorology & Seismology	Promoting
4	2937	COK/S 201B/92	Coastal Protection and Port Improvement	M/P+F/S	(Development Plan in) General	Promoting
4	2939	COK/S 202/94	Additional Study on Coastal Protection and Port Improvement	M/P+F/S	Port	Promoting

			List of Study					
File No.	Page	Study ID	Name of Study	Type of Study	Field	Status		
4	2941	FJI/A 501/78	Analytical Survey of Coconut Forests in Taveuni Island	Basic Study	Forestry & Forest Conservation	In Progress or In Use		
4	2943	FJI/A 502/82	The Survey for Forest Development in Fiji	Basic Study	Forestry & Forest			
4	2945	FJI/A 503/87	Fisheries Resources Survey in Fiji and Tuvalu	isheries Resources Survey in Fiji and Tuvalu Basic Study Fishery				
4	2947	FJI/S 201/95	North Viti Levu Groundwater Development Project	M/P+F/S	Water Resources Development	Delayed or Suspended		
4	2949	FJI/S 215/98	Watershed Management and Flood Control for Four Major Viti Levu Rivers	M/P+F/S	River & Erosion Control	Delayed or Suspended		
4	2951	FJI/S 503/98	The Preparation of Nautical Charts in the Northern Lau Islands Region	Basic Study	Survey & Mapping	In Progress or In Use		
4	2953	KIR/A 501/78	Fishery Resources in the Gilbert Islands	Basic Study	Fishery	In Progress or In Use		
4	2955	KIR/S 201/94	Ports Development in Kiribati	M/P+F/S	Port	Implementing		
4	2957	PLW/S 119/00	Development Study for Promotion of Local Economy in the Republic of Palau	M/P	Integrated Regional Development Plan	In Progress or In Use		
4	2959	PNG/A 301/77	Fishing Base Construction Project	F/S	Fishery	Discontinued or Cancelled		
4	2961	PNG/S 301/89	Rural Telecommunication Development Plan in Papua New Guinea	F/S	Telecommunication	Discontinued or Cancelled		
4	2963	PNG/S 401/89	Detailed Design on Road Construction Project in Bereina-Malalaua	D/D	Road	Completed		
4	2965	PNG/S 302/91	Tokua Airport Development Project	F/S	Air Transportation & Airport	Completed		
4	2967	PNG/S 217/93	Port Moresby Water Supply Development Plan	M/P+F/S	Water Supply	Partially Completed		
4	2969	PNG/S 216/98	Sewerage System of Port Moresby	M/P+F/S	Sewerage	Promoting		
4	2971	PNG/S 132/01	Investigation and Development of Underground Water Sources for Water Supply Project	M/P	Water Supply	In Progress or In Use		
4	2973	SLB/S 301/79	Telecommunication Trunk Network Construction Project	F/S	Telecommunication	Discontinued or Cancelled		
4	2975	SLB/S 302/91	Development Project of Henderson International Airport	F/S	Air Transportation & Airport	Partially Completed		
4	2977	SLB/A 201/94	Development Study on Improvement of Nationwide Fish Marketing System	M/P+F/S	Fishery	Partially Completed		
4	2979	SMA/S 201B/87	Development of the Ports in Western Samoa	M/P+F/S	Port	Completed		
4	2981	SMA/S 217/98	Improvement of Apia Port	M/P+F/S	Port	Completed		
4	2983	ALB/S 304/97	Sewerage System in Metropolitan Tirana	F/S	Sewerage	Processing		
4	2985	ALB/S 201/06	Sewerage System and Sewage Treatment Plant for Greater Tirana	M/P+F/S	Sewerage	Promoting		
4	2987	BGR/S 201/94	Solid Waste Management for the Territory of the Sofia Greater Municipality	M/P+F/S	Urban Sanitation	Implementing		
4	2989	BGR/S 107/97	Long Term Management of Bulgarian Railways	M/P	Railway	In Progress or In Use		
4	2991	BGR/A 318/97	Project for Agricultural Reform	F/S	(Agriculture in) General	Partially Completed		
4	2993	BGR/S 218/98	Environmental Management for Water Pollution Control in Maritza River Basin	M/P+F/S	Environmental Problems	Processing		
4	2995	BHG/S 312/99	Feasibility Study on the Waste Water Treatment Plant of Sarajevo City	F/S	Sewerage	Delayed or Suspended		
4	2997	BHG/S 108/00	The Study on the Transport Masterplan in Bosnia and Herzegovina	M/P	(Transportation in) General	In Progress or In Use		
4	2999	BHG/S 501/05	The study on establishing digital topographic maps for Bosnia and Herzegovina	Basic Study	Survey & Mapping	In Progress or In Use		
4	3001	GRC/S 601/89	Tourism Promotion	Other Studies	(Tourism in) General	In Progress or In Use		
4	3003	HUN/S 218/93	Municipal Solid Waste Management in Budapest	M/P+F/S	Urban Sanitation	Delayed or Suspended		
4	3005	HUN/S 101/94	Integrated Air Pollution Control Plan for Sajo Valley Area	M/P	Environmental Problems	In Progress or In Use		
4	3007	HUN/S 209/98	The study on the Environmental Improvement of Lake Balaton in the Republic of Hungary	M/P+F/S	Environmental Problems	Promoting		
4	3009	MKD/S 114/99	The Study on Air Pollution Monitoring System	M/P	Environmental Problems	In Progress or In Use		

File No.	Page	Study ID				
4			Name of Study	Type of Study	Field	Status
4	3011	MKD/S 115/99	Master Plan Study on Integrated Water Resources Development and Management	M/P	Water Resources Development	In Progress or In Use
4	3013	MKD/S 501/06	The Study for Establishment of State Base Maps for GIS in the Former Yugoslav Republic of Macedonia	Basic Study	Survey & Mapping	In Progress or In Use
4	3015	POL/S 101/92	National Transport Plan	M/P	(Transportation in) General	In Progress or In Use
4	3017	POL/S 219/93	Solid Waste Management for Poznan City	M/P+F/S	Urban Sanitation	Delayed or Suspended
4	3019	POL/S 108/97	Privatization of Polish State Railways	M/P	Railway	In Progress or In Use
4	3021	POL/S 115/98	Integrated Regional Development of Konin Province in Poland	M/P	Integrated Regional Development Plan	In Progress or In Use
4	3023	POL/S 101/04	Feasibility Study on Polish State Railways S.A.(PKP S.A.) Praivatization in Poland	M/P	Railway	In Progress or In Use
4	3025	ROM/S 201/95	Solid Waste Management System for Bucharest Municipality	M/P+F/S	Urban Sanitation	Partially Completed
4	3027	ROM/A 301/95	Irrigation Project in Ruginesti-Pufesti-Panciu District Vrancea	F/S	(Agriculture in) General	Implementing
4	3029	ROM/S 111/98	Master Plan for Environmental Water Management on the Prahova River Basin	M/P	Environmental Problems	In Progress or In Use
4	3031	ROM/S 220/99	The Comprehensive Urban Transport Study of Bucharest City and its Metropolitan Area	M/P+F/S	Urban Transportation	Implementing
4	3033	ROM/S 313/99	Feasibility Study on Wastewater Treatment along the Danube River Downstream Reach	F/S	Sewerage	Implementing
4	3035	ROM/A 317/99	Forests Restoration in Romanian Plain	F/S	Forestry & Forest Conservation	Delayed or Suspended
4	3037	ROM/S 223/01	The Feasibility Study on the Development Project of the Port of Constantza	M/P+F/S	Port	Partially Completed
4	3039	SVK/S 116/99	The Study on Regional Environmental Management Plan for the Hron River Basin	M/P	Environmental Problems	In Progress or In Use
4	3041	SVK/A 111/02	The Study for Sustainable Development of Agriculture in Zahorska Lowland and Protection of Natural Resources in Slovak Republic	M/P	(Agriculture in) General	In Progress or In Use
4	3043	CRO/S 224/01	Study on Water Pollution Reduction at the River Sava Basin	M/P+F/S	Urban Sanitation	Promoting
4	3045	LAT/S 112/00	Study on Environmental Management Plan for Lubana Wetland Complex in the Republic of Latvia	M/P	Environmental Problems	In Progress or In Use
4	3047	LTU/S 309/98	Sewerage System Improvement of Birzai and Skuodas town	F/S	Sewerage	Partially Completed
4	3049	LTU/S 201/04	The Study for the Port Development Project in Lithuania	M/P+F/S	Port	Promoting
4	3051	MLD/S 225/02	The Study on Water Supply System in the Northern Region in the Republic of Moldova	M/P+F/S	Water Resources Development	Processing
4	3053	PLU/S 101/77	Establishment of Electronic and Navigational Aid Systems Project	M/P	Marine Transportation & Ships	In Progress or In Use
4	3055	PLU/S 501/78	ASEAN Submarine Cable Project: Thailand-Malaysia-Singapore Route	Basic Study	Telecommunication	In Progress or In Use
4	3057	PLU/S 502/78	Joint Hydrographic Survey in Malacca and Singapore Straits (One Fathom Bank Area)	Basic Study	Marine Transportation & Ships	In Progress or In Use
4	3059	PLU/S 301/79	Construction of Indo-Chinese Refugee Camps	F/S	Architecture & Housing	Discontinued or Cancelled
4	3061	PLU/S 503/82	Joint Production of Common Datum Charts of the Straits of Malacca and Singapore	Basic Study	Survey & Mapping	In Progress or In Use
4	3063	PLU/S 504/84	Medan (Indonesia) - Colombo (Sri Lanka) Submarine Cable Project	Basic Study	Telecommunication	In Progress or In Use
4	3065	PLU/S 306/97	Proposed New Bridge over the Zambezi River at Chirundu Border Post	F/S	Road	Partially Completed
4	3067	PLU/S 504/98	The Four Nation Joint Re-Survey of Critical Areas and Investigation of Dangerous/Uncinformed Shoals and Wrecks in the Straits of Malacca and Singapore	Basic Study	Survey & Mapping	In Progress or In Use
4	3069	PLU/S 402/00	The Detailed Design of the Second Mekong International Bridge Construction Project in the Lao People's Democratic Republic and The Kingdom of Thailand	D/D	Road	Implementing
4	3071	PLU/S 111/01	The Integrated Development Plan for the Border Region in Thailand and Lao PDR	M/P	Integrated Regional Development Plan	In Progress or In Use
4	3073	PLU/S 225/01	Scholarship Program for International Students Studying in Japan at Their Own Expense	M/P+F/S	Education	Implementing
4	3075	PLU/S 304/01	Feasibility Study on the Kazungula Bridge over the Zambezi River between the Republic of Botswana and the Republic of Zambia	F/S	Road	Processing
4	3077	PLU/S 101/03	The Study on Hydro-meteorological Monitoring for Water Quantity rules	M/P	River & Erosion Control	In Progress or In Use

(Other Studies)

Compiled Mar.1986

M--- 2000

Ac	DE DEIN/2 001/9	33						Revised	Mar.2006
1.	COUNTRY	Brunei							
2.	NAME OF STUDY	Improvement of	f Brunei G		rinting Department				
3.	SECTOR	Social Infrastruc	cture	/ Architec	cture & Housing	4.	TYPE OF STUDY	Other Studies	
5.	COUNTERPART AGEN TIME OF DEVELOPME		Governme	ent Printing	Dept.				
	PRESENT COUNTERPA								
6.	OBJECTIVES OF THE STUDY	Proposal on imp	proving of	Government	Printing Dept.				
7.	CONSULTANT(S)	Kokuyo Co., Ltd	d.						
8.	STUDY PERIOD	Sep.1983 ~	Jan.19	984	4month(s)				
	SITE OR AREA MAJOR PROPOSED PR	OJECT(S)							
10.	MAJOR PROPOSED PR	OJECT(S)							

The Printing Department has been producing about 70% of governmental printed matters. The production has been increasing at an annual rate of 20%. Taking the 1982 index as 100, the order will grow 2.5 times by 1987. Then, taking into considerations several problems confronted by Printing Department and estimated future demand, proposals for addition of facilities and equipment and for improving management and administration will be presented in a specific manner:

(1) Plan for introduction of New Facilities;

Judging from the current production growth rate in the Printing Department, the production of Monocolor printing will be estimated by 7,680,000 m2/year against the installed capacity of 7,370,000 m2/year and Color Printing will be estimated by 12,330,000 m2/year against the installed capacity of 3,390,000 m2/year.

So, the supply and demand of Monocolor Printing is well balanced, but the capacity of Color Printing is in short by 3.5 times from the supply. Color printing machines (offset printing machines) will be further needed.

Together with the color printing machines, Binding machines and Graphic reproduction will be needed.

List of machine to be added;

- Sheeted offset printing machine 4 sets

- Binding machines and the related 7 sets

- Color Scanner for graphic reproduction 1 set

Total in Amount : B\$4,445,000.- (Yen 545,000,000.-)

(2) Personnel Plan;

ACT

DDNI/C (01/02

The increases in the capacity of installed machinery and production require additional operators and indirect workers. Thus, operators and other workers will be increased from the preset 128 to about 185.

(3) Administration Improvement;

To ensure smooth operation of the grouped by production process and to improve production efficiency,the following are proposed.

- (i) To hold production conference
- (ii) To establish efficiency improvement committee
- (iii) To establish quality and control committee

ASE BRN/S 601	1/83 Other Studi	es
	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
escription:		
ny modifications would have put	the provision of new buildings but recommended that the existing building be modified. This recommendation was not taken up be the printing section out of action for a year. Discussions were held with the Ministries of Development and of Finance at that time and equipment were approved, and in due course implemented.	
etween B\$3-4 million to B\$9 mi perational and supervising staff) he Dept. now has its own in-plar quipment currently used are fron f the Dept. would like to run a pi	sceeded the projections of the JICA report by about 3-4 times, and the market value of printing undertaken by the Dept. increased for little. The floor space roughly tripled and the Dept. currently employs 300 persons. Since the JICA study, some 20 employees (more have been sent to Germany and the United Kingdom for training in factories or to take up relevant professional courses for instructing training program in printing skills. In view of the countries where the staff were sent for training, most of the machinery and in the European countries. The Printing Dept. wants to keep alive the cooperation with JICA, both technical and financial. The Discrepentation of the produce skilled workers in printing, not only to service the public sector but also the private sector where in the sector of the possible areas for future JICA assistance.	ainly ctors recto

(M/P)

Compiled Mar.1988

ASE BRN/S 101/85 Revised Mar.2008 1. COUNTRY Public Transport System in Negara Brunei Darussalam 2. NAME OF STUDY SECTOR / (Transportation in) General TYPE OF STUDY M/P 3. Transportation 5. Land Transport Dept. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Preparation of a Master Plan for the improvement and an intermediate programme of the Public Transport System OBJECTIVES OF THE STUDY Japan Engineering Consultants Co., Ltd. 7. CONSULTANT(S) Jul.1984 Mar.1985 8month(s) 8. STUDY PERIOD Jun.1985 Jul.1985 1month Urban area and its outskirts 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) 1) Improvement Plan of Public Bus System - Purchase 235 new buses - Strengthen bus network and its operation - Improve bus terminals, bus stops, operation offices and workshops 2) Improvement Plan of Taxi System - Construction of taxi stations - Introduction of radio equiped taxis 3) Relevant Improvement Plan - Improvement of arterial road network - Introduction of grade separated intersections

- Improvement of traffic control system

ASE	BRN/S 101/85	M/I	P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Reasons for Cancellation:

As Brunei has high income level, government gives support to obtain and keep car. There is few demand for bus.

Background:

(FY1991 Overseas Survey)

The Land Transport Dept. submitted the Report of the Master Plan Study to the Ministry of Communications with a recommendation that suggested feasibility studies be undertaken in phases. However, no definite decision has been made. According to the unofficial comment made by the Director fo Land Transport Dept., the Japanese government is expected to undertake F/S proposed by this M/P.

(FY 1996 Domestic Survey)

Brunei Govt. is discussing about introduction of new transprotation system. This project which is consisted of mainly bus transportation will be discontinued naturally in case that the new system is introduced as a public transportation.

(FY 1997 Domestic Survey)

Brunei Government is considering the introduction of new transport system. Therefore, this study which is composed mainly of bus transport, is discontinued.

(Basic Study)

Compiled Mar.1995

A	DE DEIN/A SUS/	93					Revised	Mar.2006
1.	COUNTRY	Brunei						
2.	NAME OF STUDY	Development Su	urvey on the Forest R	tesources in Brunei Darussala	am			
3.	SECTOR	Forestry	/ Forest	ry & Forest Conservation	4.	TYPE OF STUDY	Basic Study	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY			and Primary Resources			·	
	PRESENT COUNTERPA							
6.	OBJECTIVES OF THE STUDY			etation maps in the model Ples National Park Area and to f				
7.	CONSULTANT(S)	Japan Forest Cir Pasco Internation	vil Engineering Consonal Inc.	ultants Foundation				
8.	STUDY PERIOD	Mar.1992 ~	Mar.1994	24month(s)				
9.	SITE OR AREA		Daerah Tutuong and Daerah Temburong (.	l Daerah Belait (A=50,000ha A=10,000ha)	n)			

10. MAJOR PROPOSED PROJECT(S)

ACT

DDNI/A 502/02

 $1) 50,\! 000 ha\ Model\ Plantation\ Area\ in\ the\ western\ part\ of\ the\ country.$

- 1.A forest resource survey and soil survey were conducted and vegetation maps, soil maps and a forest inventory book were prepared.
- 2.A forest operation guideline was formulated for the Model Plantation Area by comprehensively taking the various results mentioned above into consideration. Except for swamp forest, the plan formulated by the Forestry Department of Brunei Darussalam was in favor uniform clear cutting and development in large areas. The recommended guideline proposed a layout of afforestation of small areas, natural forestry operations, prohibition of felling and other measures in mosaic form in accordance with the landforms, soils and existing vegetation types.
- 2)10,000ha in National Park Area in the eastern part of the country.
- 1.A vegetation maps were prepared based on the results of study of stand composition.
- 2.A forest conservation survey and analysis of scenes were conducted and a National Park utilization and facilities plan was prepared with a focus on conserving the present status.
- 3.A comprehensive analysis of various survey results was performed and forest management guidelines tailored to eco-tourism were prepared.

ASE BRN/A 503/93 Basic Study

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Background:

The Forestry Department of Brunei Darussalam is conducting forest development of 300 to 400ha per year in the watershed of Belait river through the National Forestry Policy. These measures call for clear cutting and afforestation in large areas by joining cutting blocks.

Erosion has already occurred in the entire area and damage by pests will be feared in the future.

Implementation of forestry operations which are carefully thought out and which meet the guideline, paying due consideration to environmental conservation, is strongly desired.

Finance:

(FY 1996 Domestic Survey)

All projects were implemented with local fund.

(1)National Park

The Forestry Department of Brunei Darussalam has already started to improve and expand park facilities. The office, accommodation and other facilities should be built at sites outside of the National Park as indicated in the guideline.

The improvement works of facilities at the Temburong National Park are being carried out.

(FY 1996 Domestic Survey)

Construction of foot paths (a few hundred meters), canopy walkway, three dormitories, etc.

(2)Forest Conservation

It is learnt that the forest improvement works which are included in 7th National Development Plan (for 5 years from 1996), will be based on the results of this survey works.

(FY 1996 Domestic Survey)

Afforestation, Installation of feeder, etc.

Situation:

The survey area was reduced compared with the original plan considerably due to the lack of fund. The scale of the topographical maps was also changed from 1/10,000 to 1/20,000 and didn't covers a whole area of afforestration.

Brunei wishes to have an adequate financing, minimum necessary survey works and the technical transfer as much as possible.

Effects:

(FY 1999 Overseas Survey)

Ther results of the study were used as reference in the formulation and implementation of development of plantation and national park.

(M/P+F/S)

Compiled Mar.1995

AS	SE KHM/S	<i>2</i> 01/93		Revised Mar	r.2008
1.	COUNTRY	Cambodia			
		_	ater Supply System		
2.	NAME OF STUDY	I IIIOIII I CIIII VV	and Supply System		
2	CECTOR	DLT. TT-TT-	/W/	4 TEXTS OF CONTRACT AND EACH	
5.	SECTOR	Public Utilities	/ Water Supply	4. TYPE OF STUDY M/P+F/S	
			Phnom Penh Water Supply Authority		
	COLINEEDDADE ACEN	JON AT THE			
	COUNTERPART AGEN				
	TIME OF DEVELOPMI	ENI STUDY			
_					
5.					
	PRESENT COUNTERP	ADT ACENCY			
	PRESENT COUNTERP	AKI AGENCI			
		E1-4:	M/Dt it D D D D	-i4-14-14	
			M/P on water maintenance in Phnom Penn, Ba	sic study on the urgent rehabilitation of existing water	
		facilities.			
6.	OBJECTIVES OF THE				
	STUDY				
			ring Consultants Co., Ltd.		
7.	CONSULTANT(S)	Nihon Suido Co	onsultants Co., Ltd.		
_	~~~~~	Jan.1993 ~	Dec.1993 11month(s)		
8.	STUDY PERIOD	~	20011370 11monan(s)		
		+			
		DI DI			
		Phnom Penh ci	ty		
0	SITE OR AREA				
۶.	SITE OR AREA				
10	MAJOR PROPOSED PI	POTECT(S)			
	rgent rehabilitation worl		1.1.01		
			cularly Phum Prek treatment Plant.		
1-2	Expansion of Phum Pre	k treatment plant	(50,000m3/day).		
2.E	xpansion works				
	Rehabilitation and impr	ovement of distri	bution system.		
	.Construction of Cham t				
	Development of distribu		50,000m3/day).		
2-3	Development of distribu	mon system.			
	asic Study				
Sa	me as 1-1. above				

ASE KHM/S 201/93 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

1. Urgent Rehabilitation Project: Rehabilitation of Existing Facilities

1)Phase I

Subsequent Studies: Jan.~Jun.1994 D/D (JICA)

Finance: Jan.1994 E/N 980 mil. Yen (Improvement of Water Supply Facilities in Phnom Penh-1/2)

Project Content:(1) Consuruction of transmission pump in Phum Prek treatment plant(PPTP) (2) construction of pump room,installation of transmission pipe (500mm)

(3) rehabilitation of elevated tank, installation of pressure control valves

Construction Jul.1994~Feb.1995 Implemented and Completed Trader: Kubota Construction (870.7 mil.Yen)

2) Phase II

Subsequent Studies: Aug.~Nov.1994 D/D (JICA)

Finance: Jul.1994 E/N 1,771 mil. Yen (Improvement of Water Supply Facilities in Phnom Penh-2/2)

Project Content: (1)Improvement of electric equipment in PPTP, (2) construction of service reservoir, (3) installation of distribution pipes and meters, (4) supply of cover joints for repairing pipes

Construction: Dec.1994~Feb.1996 Implemented and Completed Trader: Kubota Construction (1,610.9 mil.Yen)

Maintenance & Operation: The Construction Trader conducted three-month training to the official of Phnom Penh Water Supply Authority concerning the M&O of PPTP. As a result, the official acquired the knowledge about the new machinery and PPTP has been in operation without any trouble.

2. Urgent Rehabilitation Project-Expansion of PPTP

(FY 1996 Domestic Survey)

The B/D for the Second Phnom Penh Water Supply System is in progress.

Subsequent Studies: Dec.1996~Mar.1997 D/D (Phnom Penh Water Supply System II) Contents of Study: Rehabilitation of distribution systems and water supply system.

Finance: Grant aid (25 Jun.1997 E/N 2,112 mil.yen)

Contents of Project: Rehabilitation of distribution system at 7th January and a part of Toul Kork

Construction: Oct.1997~Mar.1999 Trader: Kubota Construction

Effect:(1)Reduction of escape of water (estimated to be 50% at present) and installation of water meter will stabilize the management of water corporation. (2) Stabilized Water supply will improve the health condition and welfare of residents, and activate regional economy. (3)Also the project will contribute to prevent the epidemic caused by water

3. Cham Plant (name was changed to Chrouy Chang War Plant) Construction Project

(FY 1998 Domestic & Overseas Surveys)

Subsequent Studies: 1995~96 B/D US\$684,110 (World Bank), June 1996~Oct. 1997 B/D 862,000 GM (Germany grant)

Old Chrouy Chang War Plant is utilized due to the change of the site and rise of the price of the project site.

Finance: 20 March 1998 US\$21.4 million (IBRD)

Contents: Rehabilitation work of Chrouy Chang War Plant and construction of the new facility with the capacity of 65,000cu.m/day.

Operation & Management: Water Supply Authority

4. Cham Car Morn Plant

(FY 1998 Domestic & Overseas Surveys)

Subsequent Studies: Aug. 1996~Dec. 1998 (French grant)

Finance:5,600,000 F.(French grant) and 500 mil Riel (Own fund) Contents: Expansion of the water supply pipe with the capacity of 10,000cu.m/day.

Construction: Aug.1996~Nov.1998 Operation & Management: Water Supply Authority

5. Trunk Distribution Pipe Project

(FY 1998 Domestic & Overseas Surveys)

Subsequent Studies: Apr.1997~Dec.1998 B/D, D/D US\$900,000 (ADB)

Finance: US\$12.9 mil (ADB) Contents: construction of distribution pipe with 600~1,600mm in diameter and 16km in length.

Operation & Management: Water Supply Authority

6. Other Distribution Facilities

(FY 1998 Domestic & Overseas Surveys)

(1) Toul Kork (Subsequent Studies: Oct.~Dec.1997 D/D (Own Fund))

Finance: US\$2.3 mil (IBRD) and 2,700 mil Riel (Own fund) Construction: Feb.~Dec.1999 (Water Supply Authority)

(2) Cham Car Morn Plant (Subsequent Studies: Jan.~Apr.1997 D/D (Own Fund))

Finance: US\$1.5 mil (ADB) and 1,500 mil Riel (Own fund) Construction: Oct.1997~Jan.1999 (Water Supply Authority)

(3) Daun Penh (Subsequent Studies: Jan.~Sep.1993 D/D (Own Fund))

Finance: US\$1.5 mil (IBRD and Franch grant) and 1,500 mil Riel (Own fund) Construction: Oct.1993~Apr.1996

Operation & Management: Water Supply Authority

Effect: Recovery of water pressure, distribution of safe drinking water, and decrease of leakage.

Japanese Technical Assistance

(FY 1998 Domestic Survey)

Acceptance of two trainees (one month, leakage protection management and water charge collection).

 $Dispatch\ of\ the\ experts:\ Oct. 1998{\sim}6\ months\ Dispatch\ of\ an\ expert\ from\ Thail and\ (Water\ supply),\ Oct. 1998{\sim}2\ years\ Dispatch\ of\ a\ JOCV\ staff\ (Water\ quality\ control),}$

A JICA expert (water channel management) is to be dispatched for 6 months.

(FY 1999 Overseas Survey)

1) Request for Japan's project-type technical cooperation (2000~2004, Program for Maintenance and Operation of Water Supply Facilities in Phnom Penh) is under preparation. 2) Request for the dispatch of a Thai expert in FY 2000 is also under preparation.

8. Expansion Project (with the capacity of 50,000cu.m/day) of PPTP

(FY 1998 Domestic & Overseas Surveys) Water Supply Authority has requested Japanese government to provide the financial support since the supply of electricity has been improved.

(FY 2000 Domestic Survey) Subsequent Studies:Jun.2000~Dec.2000 B/D (JICA)

(FY 2001 Domestic Survey) May 2001 E/.N 2,580 mil.Yen (Project for Expansion of Phum Prek Treatment Plant)

Descriptions in the Study Summary Sheet are based on the answers of the questionnaire, which a fact-finding have only been conducted when sources were available. Therefore, not all of the facts are up-to date. In addition, some may not describe the fact. Questionnaire conducted for the present year (FY 2007) have been conducted for studies completed in the last 6 years (from FY 2001 to FY 2006) and FY 1997. Data which where not known, such as months of the study period, are described as ZERO.

(M/P+F/S)

Compiled Sep.1995

AS	SE KHM/A	201/94		Revised	Mar.2008	
1.	COUNTRY	Cambodia				
2.	NAME OF STUDY	Integrated Agric	cultural and Rural Development Project in Suburbs of Phnom Penh			
3.	SECTOR	Agriculture	/ Irrigation, Drainage & Reclamation 4. TYPE OF STUDY M/P+	F/S		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Ministry of Agriculture, Forestry and Fisheries, General Directorate of Irrigation, McHydrology (GDIMH)	eteorology a	and	
	PRESENT COUNTERPART AGENCY					
6.	OBJECTIVES OF THE STUDY		the M/P on rural area development including arrangement of the basic foundation of t agricultural techniques and living standard of farm households. Formulation of F/S of			
7.	CONSULTANT(S)	Nippon Koei Co	o., Ltd.			
8.	8. STUDY PERIOD Mar.1993 ~ Mar.1995 24month(s)					
9.	9. SITE OR AREA					
10.	MAJOR PROPOSED PR	ROJECT(S)				
(ap 2) In equ 3) Ea nec 4)	prox.10,000ha). Reinforcement of Agricum provement of Agricultum ipment and materials, an Organization of farmers	existing facilities altural support serve Development Cod settlement of massociation to imfor water distributes:	Center (including establishment of new facilities), reinforcement of supplying capacity todel farms. prove the living standard: tion, expansion and improvement of the Development Center and branches, training of	y of various	s farming	

ASE KHM/A 201/94 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Promoting

Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

(1) Kompong Tul Spillway and Stung Toch Regulator (Kandal Stung Area)

Subsequent Studies:

(FY 1997 Overseas Survey)

Jul.1995~Jun.1996 D/D (GDIMH) own fund

*Contents of study

Kompong Toul weir, spillway, bridge

Stung Toch regulator flood protection dike and improvement of approach road (NR.3)

Difference with JICA's proposal:

(FY 1998 Domestic Survey)

The cost for Kompong Toul regulator became meager than 30% of JICA's proposal (US\$2.4M) as bathtub overflow type without gate was accepted.

Finance:

Jan.1996 Government budget US\$ 2,437,000

Construction:

Jan 1997~Dec.1997

(2)Rehabilitation of Kandal Stung Weir

(FY 1997 Domestic Survey)

After the request for Japan's grant aid was submitted to Japan, the government of Cambodia decided to implement the project by own fund.

(FY 1999 Domestic Survey)

To implement the project by own fund was called off.

(3) Rehabilitation of existing facilities at Kandal Stung (approx. 10,000ha)

Request for Financial Assistance:

(FY 1997 Overseas Survey)

1996 Grant Aid Assistance was requested (US\$13,118,000) for the stage 1 (Kandal Stung irrigation system and Tonle Bati intake)

1999~2000 Implementation of Stage 1 (schedule)

(FY 1998 Domestic Survey)

Fund procurement is under consideration upon Japanese government.

(FY 1999 Domestic Survey)

Although the request is on the list, there is little probability that fund procurement will be approved in this fiscal year.

Remaining Project:

(FY 1997 Overseas Survey)

Tuk Thla regulator, Kandal Stung / Tonle Bati irrigation system, Agricultural Development Center and so forth.

(FY 1998 Domestic Survey)

Japanese government is considering the request.

Subsequent Study:

(FY 1998 Domestic Survey)

Feb.1998 FU Study by ADCA

Finance:

(FY 1998 Domestic Survey)

They strongly desire to implement this project by a Japan's grant aid assistance.

Related Project:

(FY 1999 Domestic Survey)

Prekt Not Dam will go into progress as a JICA's project.

Descriptions in the Study Summary Sheet are based on the answers of the questionnaire, which a fact-finding have only been conducted when sources were available. Therefore, not all of the facts are up-to date. In addition, some may not describe the fact. Questionnaire conducted for the present year (FY 2007) have been conducted for studies completed in the last 6 years (from FY 2001 to FY 2006) and FY 1997. Data which where not known, such as months of the study period, are described as ZERO.

(F/S)

Compiled Oct.1996

A	SE KHM/S.	302/95 Revised Mar.2008
1.	COUNTRY	Cambodia
	0001(1111	Telecommunications Network for Phnom Penh City and its Surrounding Area
2.	NAME OF STUDY	releconfinding area
تــا		
3.	SECTOR	Communications & Broadcasti / Telecommunication 4. TYPE OF STUDY F/S
5.		Ministry of Posts and Telecommunications (MPTC)
э.		Ministry of Posts and Teleconfindingations (MPTC)
	COUNTERPART AGEN	CV AT THE
	TIME OF DEVELOPME	MI STUDI
	PRESENT COUNTERPA	APT ACENCY
	TRESENT COUNTER F	an adenci
		To considerate the demand trend and elaborate the Telecommunication System Project consisted of System Plan, Number
		Plan, Signal System Plan etc., by adjusting it to ITU Master Plan.
	OBJECTIVES OF THE	
6.	STUDY	
		NTT International Corporation
7	CONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd.
/٠	CONSCEIANT(S)	Typon recommunication consuming co., Ed.
0	STUDY PERIOD	Sep.1994 ~ Jul.1995 10month(s)
0.	STUDT PERIOD	~
		Phnom Penh City and its surrounding area
		Fillioni Fellii City and its surrounding area
9.	SITE OR AREA	
	I I I I I I I I I I I I I I I I I I I	A MICHAEL
10.	MAJOR PROPOSED PR	ROJECT(S)
Т	o materialize Telecommu	inication System in Phnom Penh City and its surrrounding areas till 2007, the site was divided into 9 exchange stations.
		om facilities in 3 exchange areas which have high demand and concentration of important subscribers, provision project of
Tel	ecom service by radio sta	ation to the important subscribers who live outside of the 3 exchange areas were established as urgent projects.
In	stallation Project of Tele	com Facilities in the remnant 6 exchange areas, Installation Project of 3 exchange stations of urgent project were established
		lition to Telecom System Installation, the construction of Maintenance center to manage and maintain it appropriately, and
Tra	ining center to nurture sk	killed persons was proposed.
*DI	ROJECT COST (US\$ 1,	000)
		1)11,245 4)8,978 5)20,287
Lo	cal Cost 6,336 Foreign	Cost 25,714

ASE KHM/S 302/95 F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

(1)Urgent Project

Subsequent Study: Apr.~Jul.1995 Basic design study

Finance

Aug.23.1995 E/N 1,703 mil.Yen (Local Cost:137.5 mil.Yen) (Project for Improvement of the Telecommunication Network in Phnom Penh - Phase I), Jun.14.1996 E/N 1,273 mil.Yen (Local Cost 104.4 mil.Yen) (Project for Improvement of the Telecommunication Network in Phnom Penh - Phase II) *construction of transmission line, exchange machine, etc.

Construction:

<Phase I> Construction: Building: Feb. 6.1996~Mar.31.1997, Equipment: Jun.12.1996~Mar.31.1997, Contractor: Building: Oobayashi Gumi, Equipment: Nichimen,
<Phase II> Construction: Building: Nov.18.1996~Mar.31.1997, Equipment: Feb. 1997~Mar.31.1998, Contractor Construction: Oobayashi Gumi, Equipment: Nissho Iwai
Effects: (FY 2001 Domestic Survey) The urgent project provided the telephone service in the central areas in Phnom Penh City with the capacity of 16,800 telephone
lines. The project also replaced existing old facilities and constructed new systems with new technologies. After implementation of this project, telephone capacity increased and quality was drastically improved. As a result, fixed telephone density per 100 people in Cambodia was increased from 0.14 in 1996 to 0.26 in the end of 2000.

Future problem: (FY 2001 Domestic Survey) More than 80% of telephone lines supplied by this project are effectively used in 2001 and MPTC is carrying out a plan to expand the capacity gradually with their own fund. Transmission network development and internet capacity expansion in Phnom Penh City and its neighboring industrial estate is considered to be necessary for the future expansion of internet use.

(1) Telecommunications Network in the Central Province

(FY 1997 & 1998 Domestic Survey)

Subsequent study: Preliminary Study including B/D (MPTC) Jul.1996~Aug.1996

Consulting company / JTEC(Japan Telecommunications Engineering & Consulting Service), Components of study: Telecom. Network Development Plan (Basic policies, Demand forecast, Traffic forecast, Network Improvement and expansion plan, Operation & Maintenance plan, Implementation plan, Cost estimation). Difference with JICA's proposal: This project covers not only in the surrounding area of Phnom Penh City but also in the Central Provinces, and totally 9,000 telephone lines will be supplied.

Finance: Request for financial assistance has been submitted from CDC to Embassy of Japan on 29 July 1998. (amount US\$ 11.7M)

(FY 2001 Domestic Surcey) Requests for financial assistance have been submitted continuously from 1996 to 2001. During the period, the content of the request had been changed as the new issue, IT infrastructure development, was emerging. The government expects to develop social infurastructure in the Central Province by implementing the project.

(2)Enhancement of MPTC Training Institute

(FY 1997 & 1998 Domestic Survey)(FY 1997 Overseas Survey)

Subsequent study: Subsequent study is not undertaken yet. Finance: Request for financial assistance for the enhancement of MPTC Training Institute was submitted on 29 July 1998. (amount US\$ 7.9M for 5 years) Implementation: 1999~2004 (schedule)

MPTC has a plan to develop the nationwide basic telephone services including long distance calls in Cambodia by means of JV scheme / BOT scheme in cooperation with the capable and qualified foreign enterprise. At this moment the lack of well-trained personnel, both in quality and quantity, represents one of the most serious issues facing the MPTC in its efforts to implement forwards the telecommunications development plan. The expanded and modernized Telecommunications Networks / facilities will require highly trained manpower in terms of planning operation, maintenance and management. It is still premature to put ideas into practice. Therefore, MPTC made request for the Project type Technical Cooperation on the Enhancement of MPTC Training Institute.

(FY 2001 Domestic Survey) MPTC had requested project-type technical cooperation as enhancement of MPTC Training Center from 1998 to 2000, it has not been adopted yet. In 2001, MPTC requested other type of schemes such as C/P training as human resourse development for sustainable training center.

(FY 2001 Overseas Survey) JICA F/S study in 1995 roommended the establishment of new training center. Based on the study, MPTC requested the technical assistance to JICA for project type technical cooperation program "Enhancement of MPTC Training Institute" in 1998,1999, and 2000. In 2001, MPTC requested to JICA for Country Focused Group Training as human resource rehabilitation and development program.

(3)Other Proposed Project

(FY 1997 Overseas Survey) "Digital Transmission Trunkline"

FO cable route from Poipet (Thai border) via Phnom Penh to Phum Bavet 2 (Vietnam border)

Finance: KfW Construction: (FY 1997 Overseas Survey) Dec.1997 Contract was signed, Mar.1998 - May 1999 Construction was completed.

Remaining Project: (1) Installation project in the remnant 6 exchange areas; North, C.C.Reh, Takhmau, P.Phnou, Russey Keo, Chbar Ampoav (2) Stimulate / Activate socio-economic development, thus consolidating urban-suburban relations and mutual development with the Capital City (3) Enable emergency calls from every District, thus promoting social welfare for the people.

(FY 2001 Domestic Survey) Projects for other 6 areas have not been implemented. Telecommunication Network Development Plan in Central Region of Cambodia was planned to cover the 6 areas.

(FY 2001 Domestic Survey) Studies on telecommunication policies and restructuring are carried out by international orgazination such as ITU, WB, and AD. Based on ITU's support, telecommunication regulations draft was made in 2001 and action for legisration was taken.

(FY 2001 Overseas Survey) a) "Telecommunication Network Development Plan in Central Region of Cambodia (Grant Aid)" requested to JICA, covers the areas not only the central provincial areas of Sihanouk Ville and Kampong Cham, but also 6 remained exchange areas in this F/S study. b) Regional technical assistance program rendered by ADB: ADB conducts a small scale Regional Technical Assistance to revise and upgrade the East Loop feasibility study as the establishment of backbone telecommunication network projects in this region. c) Technical Assistance by WB: Consultant service for "Strengthening of the Cambodian Telecommunication Regulatory Framework" was rendered by World Bank in 2001. d) Technical Assistance by ITU: Consulting service for Restructuring of the Ministry of Posts and Telecommunications of Cambodia was rendered by ITU in 2001.

e) F/S study by Greman Government: F/S of Rural Telecommunications II (F.S study and Sector Policy) was conducted in 2001 by German Government (KFW). Others: MPTC has a plan of nation-wide telecommunication development including long distance telephone system improvement by BOT and JV, however, lack of human resource is an obstacle for implementing the plan.

(FY 2001 Domestic Survey) Studies on telecommunication policies and restructuring are carried out by international organizations such as ITU, WB and AD. Based on ITU's support, telecommunication regulations draft was made in 2001 and action for legistration was taken.

Related Projects:

(FY 2001 Domestic Survey) German government organization, KFW inplemented Optical Cable Project from the border of Thailand to the border of Vietnam via Phnom Penh City. Influenced by this project, MPTC constructed telecommunication facilities in 6 provincial capitals along the optical cable in 2000. Also, F/S was conducted for the phaze II (rural telecommunication project) of this project in Oct.2000. KFW seems to consider to assist construction of transmission cables in the notrh side of Tonle Sap Lake.

Descriptions in the Study Summary Sheet are based on the answers of the questionnaire, which a fact-finding have only been conducted when sources were available. Therefore, not all of the facts are up-to date. In addition, some may not describe the fact. Questionnaire conducted for the present year (FY 2007) have been conducted for studies completed in the last 6 years (from FY 2001 to FY 2006) and FY 1997. Data which where not known, such as months of the study period, are described as ZERO.

(F/S)

Compiled Jun.1997

AS	E KHM/S.	
1.	COUNTRY	Cambodia
		Construction of Mekong Bridge
2.	NAME OF STUDY	
3.	SECTOR	Transportation / Road 4. TYPE OF STUDY F/S
5.	DECION	Ministry of Public Works and Transport
J.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE
	PRESENT COUNTERP	ART AGENCY
6.	OBJECTIVES OF THE STUDY	To undertake F/S on construction of Mekong Bridge to improve the transportation facilities across the Mekong River, which is one of the major objectives for rehabilitation/improvement of main roads and bridges in order to reconstruct Cambodia.
		Nippon Koei Co., Ltd.
7.	CONSULTANT(S)	PADECO Co., Ltd.
8.	STUDY PERIOD	Mar.1995 ~ May.1996 14month(s)
		Kompong Cham City
9.	SITE OR AREA	
10.	MAJOR PROPOSED PR	OJECT(S)
1.N	Iain Bridge	
		Girder Bridge Length 1,000 m
	pproach Bridge	
		Firder Bridge Length 360 m
	pproach Road 2,238 m	
	•	
Imp	elementing period: 42 mc	onths

ASE KHM/S 305/96 F/S

Completed or In Progress Promoting

Completed
PRESENT STATUS
Partially Completed
Delayed or Suspended
Implementing
Processing
Discontinued or Cancelled

Description:

Subsequent Study:

(FY 1998 Domestic Survey) (FY 1998 Domestic Survey)

July.1996~6 months B/D

Feb.20.1997 E/N 125mil.yen (Construction of Mekong Bridge D/D)

(Nov.1997 The contract regarding constructions supervision inclusive of assistance of tender were signed (Nippon Koei))

Feb.1997~11 months D/D was conducted.

Finance:

(FY 1998 Domestic Survey) (FY 1998 Overseas Survey)

25 June 1997 E/N 6,382 million JPY (Construction of Mekong Bridge at Kompong Cham)

Construction:

(FY 1998 Overseas Survey)

Aug.1998~March 2002

Contractor / Taisei-Sumitomo JV

(FY 2000 Domestic Survey)

85% of construction completed

(FY 2001 Domestic Survey)

Completed

Operation and Management:

(FY 1998 Overseas Survey)

MPWT will fully be responsible for management and maintenance of the bridge after the completion.

Japanese technical cooperation:

(FY 1998 Overseas Survey)

- April 1998~April 2000 Dispatch of Japanese expert (bridge design) to MPWT.
- Cambodian trainees are dispatched to Japan every year to acquire the bridge construction engineering including the maintenance.

Background:

(FY 1997 Domestic Survey)

In order to study a optimum route crossing over the Mekong River in Cambodia, 3 candidate routs, namely Neat Loeumy, Prek Tamak and Kom Pomg Chem route, are investigated.

In consideration of projects cost, EIRR, concordance with national regional development strategy, formation of an international network and promotion, of an market-oriented economy, promotion of public welfare, and environmental impact, it was recommended that the Kom Pong Cham route has significant advantages over the other two routes

The economic evaluation determined that the Mekong Bridge at Kon Pong Cham is economically justifiable. Although the bridge proposal appears to have a marginal economic return on investment when looking only at its impact on reduced transport costs, the Project will also serve as a catalyst for economic growth.

(FY 2007 Domestic Survey)(FY 2007 Overseas Survey)

No information to be specifically mentioned.

(M/P+F/S)

Compiled Jul.1998

ASE	KHM/S	<u>201/9</u> 7				Revised Mar.2008
1. COUNT	TRY	Cambodia				
2. NAME	OF STUDY	Master Plannin	g and Feasibility Study	of the Sihanoukville Port	in the Kingdom of Cambodia	
3. SECTO	R	Transportation	/ Port		4. TYPE OF STUDY	M/P+F/S
	ERPART AGEN F DEVELOPMI		Ministry of Public Wo	rks and Transport (MPW	Γ)	
PRESE	NT COUNTERP	ART AGENCY				
6. OBJEC STUDY	TIVES OF THE		nest of the government of 05) related to a short-ter		arget year: 2015) for Sihanouk	ville Port and conduct F/S
7. CONSU	LTANT(S)		Coastal Area Developme ants International	ent Institute		
8. STUDY	PERIOD	Mar.1996 ~	Jul.1997 16mor	nth(s)		
M/P: (Projet Improvement Improvement Container Improvement F/S: (Project Improvement Improvement	PROPOSED Plact. period planner in wharfs for the period planner (4) ent in wharfs for the period planner the	r general freight (r containers (new r bulk (new constainers)); 1: 1998~2004); r general freight (r containers) (new	new construction 400 m construction 400 m, rep ruction 300 m)	oair 50 m)		

ASE KHM/S 201/97 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Promoting

Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

Finance:

(FY 1999 Domestic Survey) (FY 1999 Overseas Survey)

January 14, 2000 L/A (ODA loan) 4,142 million yen "Sihanoukville Urgent Rehabilitation Project"

Content of a project financed: Improvement in container terminals

Consultant: PCI (Pacific Consultants International)

(FY 2003 Overseas Survey)

Additional request for yen loan:

PAS requested support by yen loan to the government of Japan for the implementation of Phase 2 in November 2002. A project in Phase 2 includes the extension of wharfs for containers (160m), the construction of wharfs (normal) (265 m) and the installment of container handling equipments. JBIC dispatched a study team for actual situation in December 2002 and prepared for 4 project options for the project to improve and extend Sihanoukville Port. The government of Japan decided to implement the project by yen loan and notified it to the Cambodian side in December 2003.

Construction:

(FY 2001 Domestic Survey)

(Package A) Construction works of container terminals: They started in March 2002 and are scheduled to finish in August 2004.

(Package B) Berths for general freight and remaining facilities in container terminals

(Package C) Procurement of freight-handling machinery: It is necessary to procure only handling machinery for container terminals, and there is a plan to install them when container terminals start operation.

(FY 2002 Domestic Survey)

Construction of container terminals: Start in April 2002.

(FY 2003 Domestic Survey)

The completion of construction is scheduled in September 2004 (progress situation: about 70%)

Management and operation after the completion of construction: Port Authority of Sihanoukville (PAS)

Japanese technical cooperation (dispatch of experts):

(FY 2001 Domestic Survey)

Place for dispatch: MPWT

Period: September 1999-August 2001

Specialized field: Harbor

(FY 2003 Overseas Survey)

April 2002-April 2004 Experts of harbor and traffic

(Acceptance of Trainees):

(FY 2003 Domestic Survey)

2003 6 people, Terminal management

Background:

(FY 1998 Domestic Survey)

They decided to start detailed design for an urgent improvement plan. But, it has been interrupted by political instability in Cambodia.

(FY 2003 Overseas Survey)

Other technical assistance:

"SAP and Prevention Program for HIV/AIDS and STI (Sexually Transmitted Infections) in Sihanoukville Port Improvement Project"

Background:

They suppose that the probability of HIV/AIDS infection for workers engaged in the Sihanoukville Port Reconstruction Project is high. JBIC implemented the project with the Port Authority of Sihanoukville (PAS) and the Ministry of Health (MOH) of Cambodia to introduce effective measures for the prevention of HIV/AIDS infection.

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(F/S)

Compiled Jul.1998

AS	SE KHM/A	307/97	Revised Mar.2008
1.	COUNTRY	Cambodia	
2	NAME OF STUDY	Agricultural De	velopment Study of the Mekong Flooded Area
۷.	NAME OF STUDY		
3.	SECTOR	Agriculture	/ (Agriculture in) General 4. TYPE OF STUDY F/S
5.	COUNTERPART AGEN TIME OF DEVELOPMI	ICY AT THE	General Department of Irrigation, Hydrology and Meteorology (GDIHM), Ministry of Agriculture, Forestry and Fisheries (MOAFF)
	PRESENT COUNTERP	ART AGENCY	
6.	OBJECTIVES OF THE STUDY		lest of the government of Cambodia, make an agricultural development plan for about 1,100 thousand ha arm households) in the watershed of Mekong River located in southern 5 provinces of the country and priority areas.
7.	CONSULTANT(S)	Sanyu Consulta	nts Inc.
		Mar.1996 ~	Dec.1997 21month(s)
8.	STUDY PERIOD	~	Dec.1777 Zimonui(s)
		1 Colmatage A	griculture Improvement Project: Kien Svay district (2,640 ha) and S'ang district (720 ha, 1,500 ha) in
	1. Colmatage Ag Kandal province		
			nd Fisheries Harmony Type Development Project: Khsach Kandal county (6,130 ha) in Kandal province.
		2.719110411410	Tisheries Thamsony Type 20 (etspinene 110 geen Thisteen Thamson County (e,150 ma) in Thintain pro-inter-
9.	SITE OR AREA		
	MAJOR PROPOSED PI		
	Colmatage Agriculture Ir		
	epair of 20 channels (len		about 36 km)
_	onstruction of gates in 5		
	epair of bridges in 10 pla		
	Agriculture and Fisheries		
	nprovement in reservoirs		
	onstruction of weirs whi		rareas
- III	nprovement in Colmatag	e channels	likes in moldows with the sim of controlling floods
- C	Onstruction of foads Will	on piay a role of (likes in polders with the aim of controlling floods
ſĐr	oject period planned]		
	geet period planned; gears		
	years		
2. ,	years		

ASE KHM/A 307/97 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1998 Domestic survey)

B/D was implemented for Colmatage along Mekong River.

(FY 1999 Domestic and Overseas survey)(FY 2000 Domestic survey)(FY 2001 Domestic and Overseas survey)

Subsequent study: Plan to Improve Facilities for Irrigation along Mekong River in Kandal province

Implementing body: MOWRAM

Implementing period: February, 1999 - January, 2001

Detailed plan: 1998

Main frame work February, 1999 - January, 2001

Purpose: Establishment of Improvement of irrigation association, increase of agricultural production, improvement of living standards by improving facilities for Colmatage channels.

Relation to the implemented study: Possibility for the implementation for Colmatage channels was confirmed by the study.

Funding:

Funding party: Detailed plan (Japanese government, E/N concluded 19 February, 1999), Main frame work (Japanese government, E/N concluded 15 June, 1999) Amount: Detailed plan (4.3 million JPY), Main frame work (1104 million JPY)

Content: Improvement in 4 Colmatage channels (total 8,080 m), Improvement in water gates, Provision of machinery and materials for maintenance

Benefit effect: The constructed facilities make positive impacts not only on agricultural production in the project areas but also on food management, fish migration, traffic and other aspects.

Progress:

(FY1999 Overseas survey) In progress

(FY2000 Domestic survey) March 15, 2001 Completion of construction is scheduled. It rained heavily this year and floods happened. Thus, construction works of channels were late, and the progress situation is 66% at the end of July although 85.9% was planned.

(FY2001 Domestic and Overseas survey) The construction was completed on August 2001. But, a part of the constructed facilities was damaged by large floods of Mekong River, and it is necessary to repair them in this dry season.

(FY2007 Overseas survey) Project was completed.

(FY2007 Domestic survey)

No information to be specifically mentioned.

(Basic Study)

Compiled Dec.1999

AS	SE KHM/S 501	/98			Revised	Mar.2008
	COUNTRY	Cambodia				
2.	NAME OF STUDY		apping for Angkor Archaeological Area in Siem Reap R	egion		
	SECTOR	Social Infrastru		4. TYPE OF STUDY		
5.	COUNTERPART AGEN TIME OF DEVELOPME	ENT STUDY	APSARA (Authority for the Protection of Sight and M	anagement of Region of	of Angkor)	
	PRESENT COUNTERPA				1.5.000 (100)	
6.	OBJECTIVES OF THE STUDY		graphic map at a scale of 1:10,000 (430km2); 2) topographic map at a scale of 1:20,000; and 4)color at a scale of 1:20,000; and 4)color at			
7.	CONSULTANT(S)		ngineering Consultants Association GYO CO., LTD.			
8.	STUDY PERIOD	Jan.1997 ~ Topographic ma	Jul.1998 18month(s) ap at a scale of 1:10,000(430km2)			
9.	SITE OR AREA					
10.	MAJOR PROPOSED PR	OJECT(S)				

ASE KHM/S 501/98 Basic Study

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 1999 Domestic Survey)

In Oct. 1992, following the footsteps of the UNESCO program ZEMP, JICA implemented a project formulation study to formulate a proposal for the conduct of cooperation projects that would contribute to the socio-economic development of the region including Angkor. Then, in Feb. 1993, the Cambodian Government submitted a request to the Government of Japan for the implementation of a study related to the formulation of a "Comprehensive Development Plan for Angkor Area and Siem Reap Province". During the International Conference on the Preservation of the Angkor Archaeological Area held in Tokyo in Oct. 1993, the Japanese Government declared that it would implement the aforesaid study. Based on the above-mentioned conditions, JICA dispatched a preliminary study team in Mar. 1994 which signed the S/W with the Government of Cambodia.

In June 1994, the Government of Cambodia held a round-table conference with the Pol Pot Party. However, negotiations to end the war failed and consequently, social conditions deteriorated rapidly. As a result, the implementation of the study for the "Comprehensive Development Plan for Angkor Area and Siem Reap Province" had to be postponed, and in October 1994, JICA notified the Government of Cambodia of the immediate postponement of the study.

In July 1995, the Government of Japan examined conditions in the country to determine the future of the "Comprehensive Development Plan for Angkor Area and Siem Reap Province". It judged that in view of the presence of land mines in the study area and other security problems, the implementation of the study for the formulation of the said plan would be extremely difficult. Consequently, JICA offered to take aerial photos of the Siem Reap Region and Angkor Archaeological are, in order to produce a map that would contribute to the formulation of a development plan. The Government of Cambodia accepted this offer, and in January 1996, the Basic Study Department of JICA dispatched a "Cambodian Infrastructure Development Project Formulation Study Team". This study team signed the minutes of meeting with the Minister of State Vann Molyvann, stipulating that JICA would examine the possibility of extending cooperation in the fields of topographic mapping, water and electric power supply to contribute to the recovery of Siem Reap Province including Angkor Wat, the symbol of Cambodia. Subsequently, the Government of Cambodia requested the cooperation of the Government of Japan for the production of a topographic map of the area in the northern and eastern sections of Siem Reap City where the Angkor ruins are mainly located. JICA responded by dispatching a preliminary study team in September 1996, which signed the S/W on September 26. Accordingly, the APSARA (Authority for the Protection of Site and Management of the Region of Angkor) was chosen as the Cambodian agency responsible for the project, and the Geographic Survey Department was chosen as the agency in charge of technical assistance.

As a result, the following outputs have been made: 1)topographic map at a scale of 1:10,000 (430km2); 2) topographic map at a scale of 1:5,000 (100km2); 3)monochrome aerial photography at a scale of 1:20,000; and 4)color aerial photography at a scale of 1:5,000 (100km2).

(FY 2001 Domestic Survey)(FY 2001 Overseas Study)

There were lots of inquiries for the result of Study from the Japanese Government Team for Safeguarding Angkor and other organizations regarding to the rehabilitation works at the Angkor Archaeological Area. This Study provided the result of control point survey and topographic data, which were utilized by the related persons to rehabilitate the ruins.

At present, these topographic maps have been the base for each rehabilitation works and have been playing an useful role.

Furthermore, the Water Supply System for Siem Reap Region Project by the Japanese government was drawn up with such useful topographic maps by this Study. Concrete example of use:

- 1.Lots of unknown facts until the Study were made clear by the provided topographic maps around the Angkor Archaeological Area.
- (1)The fact that the surrounding area of Angkor Ruins slopes north-south direction gently was found. Therefore, the fact that the method of irrigation for rice growing was found to draw an overall picture of Angkor Ruins.
- (2) The truck of the irrigation ditch was found at the time of construction of Angkor Ruins by the benefits of the topographic maps.
- 2.NHK broadcasted with the title of the drawn overall picture of Angkor Ruins by the benefits of these maps. Moreover, this discovery based on the data production has been always introduced in the case of the presentation on this Ruins at the Geographical Survey Institute and etc..
- 3. These maps under the Japanese cooperation have been highly appreciated by persons concerning Angkor rehabilitation.
- 4.The persons in charge and other related persons were very busy to deal with the reaction at the time of completion of these maps because there was one inquiry after another by scholars or donors from England and others.

(M/P+F/S)

Compiled Jun.2000

AS	SE KHM/S 2	203/99	Revised	Mar.2008
1.	COUNTRY	Cambodia		
2.	NAME OF STUDY	Study on Drainage Improvement and Flood Control in the Municipality of Phnom Pehn		
3.	SECTOR	Public Utilities / Sewerage 4. TYPE OF STUDY M/I	I/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME			
	PRESENT COUNTERPA	ART AGENCY		
6.	OBJECTIVES OF THE STUDY	 To formulate a Master Plan of drainage improvement and flood control in the Municipality of Platarget year 2010. To conduct a Feasibility Study on drainage improvement and flood control for the priority project Master Plan Study To transfer knowledge on method and management of drainage improvement and flood control to in the course of the study. 	ect identified in	the
7.	CONSULTANT(S)	CTI Engineering International Co., Ltd. Nippon Koei Co., Ltd.		
8.	STUDY PERIOD	Feb.1998 ~ Jul.1999 17month(s) ~		
9.	SITE OR AREA	M/P: Area of 195.71km2 of Municipality of Phnom Penh (290.06km2) F/S: Kop Srov and Tompun dikes, and Tompun Drainage Basin		

10. MAJOR PROPOSED PROJECT(S)

M/P:

- 1) Riverfront protection in Sap downstream middle section: Stone pitching revetment for 1km
- 2) Reinforcement of Kop Srov and Tompun dikes: Reinforcement of ring dikes in the north and south of the Municipality
- 3) Tompun watershed drainage improvement: Drainage improvement for the area of 17.47km2 including punning station construction and improvement of drainage channels.
- 4) Trabek basin drainage improvement: drainage improvement for the area of 10.83km2. Implementation started using ADB loan.
- 5) City Core North drainage improvement: Drainage improvement for the area of 6.57km2 including development of drainage channels and sluiceways
- 6) Pochentong East drainage improvement: Drainage improvement for the area of 15.35km2 including pumping station construction and channel improvement.
- 7) Northeast and northwest areas drainage improvement Drainage improvement for the area of 100.09km2 including channel improvement and sluiceway construction.
- 8) Environmental enhancement: Including construction of environmental channel.

F/S:

- 1) Reinforcement of Kop Srov and Tompun: Reinforcement of ring dikes in the north and south of the Municipiliryl
- 2) Tompun watershed drainage improvement: Drainage improvement for the area of 17.47km2 including pumping station construction and improvement of drainage.

ASE KHM/S 203/99 M/P+F/S

PRESENT STATUS	Completed or In Progress	Promoting
	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2000 Domestic Survey)

Request for Japan's Grant Aid was made in Jun. 1999 for the urgent projects selected from sub-component projects of the subjects for the Feasibility Study.

Subsequent studies:

(FY 2001 Domestic Survey)(FY 2001 Overseas Survey)

Mar. 2001 B/D Drainage Improvement and Flood Control in the Municipality of Phnom Pehn

(FY 2002 Domestic Survey)

6 Feb. 2002 E/N 66 mil. YEn (The project for Flood Protection and Drainage Improvement in the Munucipality of Phnom Penh -Detail Design)

Finance

6 Aug. 2002 E/N 2,056 mil. YEn (The project for Flood Protection and Drainage Improvement in the Munucipality of Phnom Penh)

Construction:

(FY 2002 Domestic Survey)

Nov.2002 ~ Mar.2004 (74.2% of construction completed)

(FY 2003 Domestic Survey)

November 14, 2002 - March 15, 2004 (progress as of October 31, 2003: 74.2%)

Status of request: as the Pnom Penh Flood Prevention/Drainage Improvement Program Phase 2, a grant aid to improve/expand the drainage network and the drainage facilities has been requested with the objective of flood mitigation chiefly in the central part of the city.

Einforcement of Kop Srov Project:

(FY 2003 Overseas Survey)

Finance: ADB loan

Construction: Feb.2001 ~ Jun.2002

(FY 2004 Domestic Survey)

- 1. Construction
- 1) Design/Construction start date: Design 14th February 2002. Construction 14th November 2002
- 2) Design/Construction progress: Design and construction completed
- 3) Design/Construction completion: Design 31st August 22002. Construction 2nd September 2004
- 4) Management/Operational body after completion: Department of Public Works and Transport, Municipality of Phnom Penh (DPWT)
- 2. Subsequent studies: Within the plan proposed in the master plan, requests has been submitted from Cambodian government to improve and maintain the sewage network and facilities aiming to reduce the flood in the city centre as a second phase of the project. Japanese Grant Aid is anticipated.

(FY 2004 Domestic Survey)

- 1. Construction: Operation and management body will be the Department of Public Works and Transport, Municipality of Phnom Penh after the completion of design/construction.
- 2. Progress:
- 1) Project name: "The Project for Flood Protection and Drainage Improvement in the Municipality of Phnom Penh"
- Details: B/D, D/D, improvement of the Svay Pak drainage sluiceway, reinforcement of the Tompun Ring dike, improvement of Downstream Channel of the Meanchey Drainage, improvement of the Tompun Intel Channel, improvement of the downstream of Salang Drainage Sluiceway, construction of New Tompun Pumping station, construction of Tum Nup Drainage sluiceway, and construction of Salang drainage sluiceway
- Project period: B/D Apr. 2004, D/D Feb. 2002
- 2) Finance: Grant Aid 27th Aug. 2002 2,122 mil. YEN
- 3) Objectives:
- To provide higher security against floods of the Mechon river
- 3. Other progresses

Project periodhas extended for 6 month from the scheduled period (16 months). Therefore, the period totals to 22 months (from Dec. '02 to Sep. '04). Cambodian Gov. has applied for Phase 2 of the project within the application period. Application has already been sent to Tokyo, Japan.

(FY 2005 Domestic Survey)

Subsequent study: Pnom Penh Flood Prevention/Drainage Improvement Programme (Phase 2)

Type: B/D

Implementation period: Announced on 2 November 2005

Implementing body: JICA

Objectives: To protect urban flood and to improve drainage in Eastern Pnom Penh

ZO1/00 Cambodia Study on Wate Public Utilities GENCY AT THE PMENT STUDY	r Supply System for Siem Reap Region / Water Supply MIME (Ministry of Industry, Mines an	4. TYPE OF STUDY M/P+F/S
Study on Wate Public Utilities GENCY AT THE	/ Water Supply	4. TYPE OF STUDY M/P+F/S
Public Utilities GENCY AT THE	/ Water Supply	4. TYPE OF STUDY M/P+F/S
GENCY AT THE		
	MIME (Ministry of Industry, Mines ar	nd Energy)
ERPART AGENCY		
To formulate a		
Nippon Koei Co., Ltd. Nihon Suido Consultants Co., Ltd.		
Dec.1996 ~	Jul.2000 43month(s)	
		deservoir, Siem Reap River, Area along National Road No.6.
er sources are consided water, Alt2. We selected as a suitable on of 10 wells on of 5 wells	est Baray Reservoir, Alt3. Siem Reap F le water source.	River, Alt4. Lake Tonle Sap
	Nippon Koei C Nihon Suido C Dec.1996 ~ M/P: Siem Rea F/S: Area Alo Dec.1996 re sources are consid dwater, Alt2. We selected as a suitab on of 10 wells on of 5 wells obstruction: 800m3/d.	To evaluate potential water resources for the water sup To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P for water supply system. To condition of the William To formulate a M/P

Construction of 10 wells along National Road No.6.
Distribution Center including Receiving Well, Distribution Pond, etc.

ASE KHM/S 201/00 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Situation

(FY 2001 Overseas Survey)

At present, most of the people in Siem Reap are using groundwater by employing shallow dug or hand pump well. A large number of these wells area contaminated by poor sanitation and high iron content. Siam Reap Town area has insufficient facilities for disposal of wastewater. In addition, lack of maintenance of wastewater pipes and canals has compounded the problem extensively. Considering poor water management in the area, some countermeasures for wastewater treatment and improvement of the water environment of the Siem Reap River and the lake, are also important.

The first public piped water supply system was established in 1930's by French aid. The so-called "Old French System" was consisted of treatment plant taking its raw water from the Siem Reap River and small-scale distribution system. The second system was constructed in 1960's by USA aid abandoning the Old French System. This "USA System" also took its raw water from the Siem Reap River. Distribution system was expanded to cover the central part of the Siem Reap Town. This system had been operated until March 1995. Water treatment was terminated and the Waterworks stopped its public water supply services because of deterioration of raw water quality of the Siem Reap River and deterioration of the facilities.

MIME commenced construction of a new water supply system using groundwater in 1995 financed by French aid. Two deep wells were dug in the existing treatment plant. However, groundwater from these two deep wells contains high iron and it was not suitable for direct drinking. To remove the high iron contents, aeration facility and pressure filters were additionally installed. This "New French System" was completed in September 1998, and finally Waterworks started its water supply services from the end of July 1999. The plant capacity becomes low to 500m3/day against design capacity of 1,440m3/day because of the batch operation. Although AFD repaired some pipelines, the condition of distribution network is still not good according to the information from Waterworks.

It is apparent that rehabilitation of the existing distribution network is indispensable.

(FY 2001 Domestic Survey)

This project will be implemented as a Grant Aid Project.

(FY 2002 Domestic Survey)

The government makes request for early implementation of the project through grant aid. As for two sites for construction pilot wells, the counterpart has already purchased private land. Moreover, the management and protection of pilot wells, constructed as the result of the Study, has been in operation.

At the international meeting on preservation of Angkor, organized by UNESCO, the government showed no remains will be damaged by decline in ground level, caused by groundwater pumping. Concerned parties, however, shows concern for pumping groundwater without elaborating plans, and great desire for early implementation of this water project.

In addition, this study proposed that the project would compensate for water demand from 2005. Nevertheless, since 2000 rapid expansion of tourism sector has glown the number of tourists and inflow of labor force from throughout the country. Therefore, it is necessary to revise the result of F/S, and reexamine the scale of the projects.

(FY 2003 Domestic Survey)

B/D is being undertaken

(FY 2004 Domestic Survey)

At present, B/D is conducted with NJS as a consultant.

(FY 2004 Overseas Survey)

- 1. Subsequent Study: B/D study on water supply system improvement in Siem Reap city, Cambodia was conducted. In addition, E/N of the D/D has been signed on January 2004.
- 2. Funding request:
- 1) Grant Aid: 1,537 million YEN (18th May, 2004), MIME
- 2) Date of request: January 2000
- 3) Implementation status: Early stage
- 3. Other progress: Water supply system construction project: construction of 7 wells and water treatment plant

(FY 2005 Domestic Survey)

Proposed Project: Study on Water Supply System for Siem Reap Region in Cambodia

Funding:

Funding party: Grant Aid E/N concluded May 18th 2004

Amount: 1,537 mil JPY

(FY 2005 Domestic Survey)

Subsequent Study: SAPROF on SEZ Institutional Development

Implementation Period: July 2005 - November 2005

Implementation body: JBIC

Objective: The study on the soft aspects of legislature, organizational preparation, opening up markets for establishing SEZ (Special Economic Zone), in Shihanouk building.

Funding

Funding party: Grant Aid L/A concluded March 2006 (planned)

Amount: 300 mil JPY Requested period: July 2005

Status: L/A is mostly assured. The loan is only for consultant services in D/D, B/D

Descriptions in the Study Summary Sheet are based on the answers of the questionnaire, which a fact-finding have only been conducted when sources were available. Therefore, not all of the facts are up-to date. In addition, some may not describe the fact. Questionnaire conducted for the present year (FY 2007) have been conducted for studies completed in the last 6 years (from FY 2001 to FY 2006) and FY 1997. Data which where not known, such as months of the study period, are described as ZERO.

STUDY SUMMARY SHEET (M/P)

ASE KHM/S 101/01 Compiled Oct.2002
Revised Mar.2008

1.	COUNTRY	Cambodia	
2.	NAME OF STUDY The Transport Master Plan on the Phnom Penh Metropolitan Area		
	SECTOR	Transportation / Urban Transportation 4. TYPE OF STUDY M/P	
5.		Department of Public Works and Transport, Municipality of Phnom Penh	
	COUNTERPART AGEN		
	TIME OF DEVELOPME	NT STUDY	
	PRESENT COUNTERPA	RT AGENCY	
		In order to solve a traffic jam problem and improve urban environment, make an urban traffic plan for Phnom Penh	
		Metropolitan Area. Also, conduct a feasibility study for priority projects and evaluate a possibility of their implementation.	
		imperientation.	
6.	OBJECTIVES OF THE STUDY		
		Votabine & Engineers International	
7.	CONSULTANT(S)	Katahira & Engineers International	
8.	STUDY PERIOD	Mar.2000 ~ Oct.2001 19month(s)	
		Phnom Penh Metropolitan Area (Municipality of Phnom Penh and adjoining area surrounded by the proposed Outer Ring	
		Road)	
9.	SITE OR AREA		
	MAJOR PROPOSED PR		
	Road Development: USD banized Area/Pavement 1		
		rovement: 231.1 km, and Bridge Construction : 21 units	
	Public Transportation: US		
	us 1,306 units, and Bus Fa Fraffic Management: USI		
		nal: 117 units, and Geometric Improvement of Intersection	
4) 7	Traffic Legislation: USD	2.1 million	
Institution Development, Human Resource Capacity, System, and Law			

ASE KHM/S 101/01 M/P

PRESENT STATUS

Delayed

Discontinued

Description:

(FY 2002 Domestic Survey)

Present situation of the projects covered by Short Term Plan (Target Year: 2005) and Feasibility Study is as follows;

1. Bus Operation (Immediate Action Plan: 75 units for 4 routes, Short Term Plan: 175 units for 9 routes)

The Royal Government of Cambodia requested Grand Aid to Japan for this project, but it was rejected because currently middle and long distance bus services are operated by private sectors, and there is no public body to manage these transportations. Therefore, it may be difficult to operate short distance bus services independently. If the government provides bus and facilities to private sector, maybe financially sustainable operation is possible. Under such condition, they judged that it was difficult to grant buses and facilities to the government in a condition of establishing a public bus company and to lend them to private companies, and thus the request was not approved. However, there is still possibility to implement this project along several profitable routes by Loan, if the Government obtains another financial source, such as commercial advertisements, and/or congestion taxation from private and commercial vehicle users.

2. Traffic Control System (Improvement of Existing Signal: 20I.S., Installation of New Signals: 13I.S., Geometric Improvement of Intersection: 3I.S.)

The Royal Government of Cambodia requested Grand Aid to Japan for this project with following "Urban Street Improvement" project, but it will not be accepted, because following project was rejected and this project alone is too small in scale. However, there is a possibility to implement this project gradually with MPP's own budget and assistance by traffic management expert.

3. Urban Street Improvement (Reconstruction of Pavement: 22.4 km, Overlay of Existing Pavement: 9.4 km)

The Royal Government of Cambodia requested Grand Aid to Japan for this project preceding "Traffic Control System" project, but because MPP has implemented this project using the fund obtained from the profit of selling public land to US Embassy for their proposed new facilities, MPP decided to implement independently. However, the rehabilitation of a central highway and the construction of bridges are necessary, but own fund and Ministry of Public Works and Transport fund are not enough and the implementation takes time. Thus, to cope with increasing traffic demand, grand aid for the above transportation management system may be requested again.

(FY 2003 Domestic Survey)

Has not developed to realize the project.

(FY 2003 Overseas Survey)

After the study, the proposed projects have not been implemented by funds from Japan. However, projects have been implemented by the budget of Phnom Penh City Public Services and Transport Bureau (MPP) in the road sector such as repair works of pavement, mounting over rails on the pavement, and placement of traffic sign. MPP has made a request for funds to Japan for traffic improvement, traffic education, and enhancement of traffic regulations. JICA mission to formulate the Phnom Penh City Urban Traffic Improvement Project will be dispatched in 2004.

(FY 2004 Domestic Survey)

"The Study on Improvement of Phnom Penh Metropolitan Area Transportation" has been conducted in March 2004 and the study on traffic safety and improvement of metropolitan area transportation is planned to be conducted this year.

(FY 2004 Overseas Survey)

Technical Cooperation named "Traffic Improvement in Phnom Penh City" has been submitted to Japanese government and is under consideration.

(FY 2005 Domestic Survey)

Urban road maintenance and traffic light installment project was implemented by Phnom Penh City. Though urban road maintenance has contributed for an improvement in urban environment and had given positive impacts (increase the number of stores and stores for foreigners) to the economy. On the other hand, establishment of the traffic lights has increased traffics, which comprehensive traffic management system may be required to deal with congestions.

(FY 2006 Domestic and Overseas Survey)

A request for the technical cooperation project named the "Traffic Improvement Project in Phnom Penh City" was submitted to the government of Japanese and approved. In July 2006, a preliminary study was conducted, and R/D was signed in July 28, 2006. The implementation is planned in early 2007.

(FY 2007 Domestic and Overseas Survey)

Implemented project: The Project for Traffic Improvement in Phnom Penh City

Implementing period: March 2007 - March 2009

Implementing body: Department of Public Works and Transportation (DPWT), Municipality of Phnom Penh (MPP), Traffic Police of Phnom Penh City, and Land Transport Department of General Department of Transport, Ministry of Public Works and Transport (MPWT)

Funding party: JICA (Technical Cooperation Project)

Objective: (i) Engineering(with DPWT): intersection improvement, road improvement and road infrastructure installment (traffic sign, safety sign) (ii) Education (with MPWT): traffic safety education to drivers and (iii)Enforcement with Phonom Penh (Traffic Police): human resource development of traffic police.

Technical cooperation:

Training: (i) intersection improvement, (ii) driver education and (iii) enforcement of traffic, through on site trainings and classroom trainings

Expert: long-term (5)

Status

(FY 2007 Domestic and Overseas survey) The project is in the second year and outcome measure will be formulated based on social experiments implemented this year. The Monireth Blv./Road No.271 was completed in December 2007 and other intersection under construction will be completed in February 2008. Cooperation with NGOs for road safety campaigns have also been implemented.

STUDY SUMMARY SHEET (M/P)

Compiled Oct.2002

ASE KHM/A 102/01 Revised Mar.2008 1. COUNTRY Cambodia The Study on Improvement of Marketing System and Post-harvest Quality Control 2. NAME OF STUDY / Agricultural Processing TYPE OF STUDY M/P 3. SECTOR Agriculture 5. Ministry of Commerce (MOC), Ministry of Agriculture, Forestry and Fisheries (MAFF) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Main rice production area in 9 districts (Kandal, Prey veng, Kampong Cham, Svay Rieng, Takeo, Kampong Speu, Kampong Chhnang, Battambang, Siem Reap) and Phnom Penh City which is the biggest rice consumer area are the target. Make a master plan for improvements of post-harvest rice processing and distribution system. **OBJECTIVES OF THE** STUDY Overseas Merchandise Inspection Co., Ltd. 7. CONSULTANT(S) Sanyu Consultants Inc. Mar.2000 17month(s) Aug.2001 8. STUDY PERIOD

9 districts (Kandal, Prey veng, Kampong Cham, Svay Rieng, Takeo, Kampong Speu, Kampong Chhnang, Battambang,

10. MAJOR PROPOSED PROJECT(S)

- 1. Project on Improvement of Post-harvest Processing
- 2. Open Paddy Market Project

9. SITE OR AREA

3. Master Plan Study on Establishment of Agricultural Cooperatives

Siem Reap) and Phnom Penh City.

- 4. Project on Establishment of Rice Quality and Inspection Standard
- 5. Project on Improvement of Rice and Paddy Trade System
- 6. Project on Increase of National Rice Reserve

ASE KHM/A 102/01 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 2002 Domestic Survey)

"Open Paddy Market Project," one of the proposed project, has been accepted as the project for FY2002 and the preliminary study has been implemented by JICA during the period between December 2002 and January 2003.

(FY 2004 Overseas Survey)(FY 2005 Domestic Survey)(FY 2006 Domestic and Overseas Survey)(FY 2007 Domestic and Overseas Survey)

Subsequent Study: "Open Paddy Market Project in Cambodia"

Implementing body: Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Commerce (MOC), JICA

Implementing period: January 2004 - September 2006 (S/W concluded on February 24, 2003)

Objective: The objectives of this project is 1)building price by preparing open paddy market, 2) stabilization of supply by distribution of price information, 3)increasing rice supply, and 4)stabilization of local economic condition

Contents: To add another study and confirm the management condition after handing over open paddy market.

Technical Cooperation: Dispatch of experts - 6 personnels

Benefit:

Beneficiaries: Rice farmer and trader in Prey Veng region, estimated 3,000 households (population: 520,838 people), 7 districts in Prey Veng, 65 communes, 595 villages.

Benefit: Functioning as paddy rice market in Prey Veng region through constructing fair trading system and improving quality by making prices. Notions such as "open paddy", "collecting/shipping paddy", and "function/system/management" were introduced through implementing study. Furthermore, object residents and personnels working at department for agriculture and commerce got experiences and lessons. Number of users is reached 5% of whole paddy sellers. The numbers of rice polishers and distributors who use open paddy market also increasing.

Progress

(FY 2004 Overseas Survey) The following project was implemented with small scale, being involved with the implementation of the mentioned study. 1) enforcement project for market information services, 2) inspection project for measuring instruments. 3) establishing project for quality of rice and measuring standard, and 4) small-scaled restoration of governmental storage in Prey Veng (from Oct.2004 to middle of Dec. 2004)

(FY 2005 Domestic Survey) We pursue cost effectiveness as the indicator for self-continuity which is necessary as achieving objectives and goals. Total income is zero since it is public enterprise. NPO institutional form is encouraged as management system because it is thought to be successful to secure publicity, cost effectiveness and interest of users.

(FY 2006 Domestic and Overseas Survey) MOC established NGO (Svey Antor OPM: Open Paddy Marke). JICA handed management right including invested materials and financial affairs to MOC. While commercial center put materials into the NGO (mentioned above) at the same time and income was stabilized, fund for management is not enough. In addition, restoration of 2 storages and market, establishment of storage for drying was implemented.

(FY 2007 Domestic Survey) The change of commerce have included the contract with the Ministry of Commerce concerning the management of Open Paddy Market, due to closure of contract management made with the NGO, which refused all finance related properties. The Chamber of Commerce in Kampong Cham State contracted with MOE and became managing the open paddy market. However, details of the contract is unknown.

(FY 2006 Overseas Survey)

The result of mentioned study has been utilised in following items.

- 1) Utilised for for estimation of National Annual Food Balance, Yearly Agricultural Statistics Bulletin, and Annual Food Balance by Provinces
- 2) Utilised for formulation of Medium and Long Term Agricultural Sector Strategy Development Plan prepared by MAFF

(FY 2007 Domestic Survey)

Output of the study is also utilised in the examples mentioned below: 1) supporting policies on non tariff measures of field crops in cross-border trade by MOE 2) ease the tendency of depending towards by constructing basis data. The basis data was for the revision of demand-supply data which was the base of aid in statistic of MAFF and food security policy. 3) reference data for cross-border trade project (such as simplifying procedures and investigating objectives) based on cooperation with Thailand and MOE.

(M/P+F/S)

Compiled Oct.2002

AS	SE KHM/A	201/01					Revised	Mar.2008
1.	COUNTRY	Cambodia						
2.	NAME OF STUDY	The Study on the Rehabilitation and Reconstruction of Agricultural Production System in the Slakou Basin						
3.	SECTOR	Agriculture	/ (Agri	culture in) General	4.	TYPE OF STUDY	M/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME	-	Ministry of Water I	Resources and Meteore	ology			
	PRESENT COUNTERPA							
6.	OBJECTIVES OF THE STUDY	system rehabilit		agricultural developme ag on improving agricu) ha.				
7.	CONSULTANT(S)	Nippon Koei Co Docon Co., Ltd. Pasco Internatio	•					
8.	STUDY PERIOD	Jan.2001 ~	Mar.2002 14	month(s)				
M/P: Slakou River stone bank (total area of F/S: Slakou River upper stream (total area of Tranpeang Shao village (5.8 hectare)			al area of about 3.5 the				e),	

10. MAJOR PROPOSED PROJECT(S)

M/P:

9. SITE OR AREA

ACT

TZTTN///A 201/01

- $1.\ Upper\ Slakou\ River\ Irrigation\ Reconstruction\ Plan\ (USP):\ The\ irrigation\ area\ covers\ 3,500 ha\ in\ total.$
- 2. Small Reservoir Rehabilitation Plan (SRP): 15 small reservoirs, irrigation area of 280ha.
- 3. Small Pong development Plan (PDP): 250 villages, 72 ponds per village

Projects include the followings: agriculture production program; rural road improvement program (RIP); agriculture support programs; farmers groups (FGs) at the village levels; extension service of agriculture and animal husbandry; credit service; agro-processing and marketing; farmer's water user community (FWUC); capacity building of MOWRAM; environmental conservation program.

F/S:

The content is the same as M/P.

- 1. USP: The irrigation area is 3,500 ha in total.
- 2. SRP: Ang160 and Kim Sei reservoir, Irrigation area is 25 and 27 ha each.
- 3. PDP: At Trapeang Snao village, 30 ponds per village are proposed. The irrigation area is 5.8 ha.

ASE KHM/A 201/01 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY2002 Domestic Survey)

There is no information after this project.

(FY2003 Domestic Survey)

Although it was listed up on the Cambodia Priority Project List as a grant aid project, it needs progress of other agricultural and irrigation projects before being put into practice and is behind the schedule.

(FY 2004 Domestic Survey)

Within the agricultural sector assistance priority for Cambodia, project on Kandal Stung irrigation system has higher priority, and this project is placed as one of the next projects to be implemented.

(FY 2004 Overseas Survey)

Instead of implementing a project in Slakou river, similar project has been implemented in Kandal Stung region as a Grant Aid project (project name: Rehabilitation Project of Irrigation Facilities in Kandal Stueng).

(FY 2005 Domestic Survey)

Delayed due to political aspects such as lowered priority in the development plan. There is information that the Cambodian side considers this project as a next matter of "repair projects for Kandal Stueng region", which is currently being undertaken as a grant project.

(FY 2006 Domestic Survey)

The project is delayed due to the declining of priority level.

(FY 2007 Overseas Survey)

Priority of the project proposed in the mentioned study have decreased due to the difficulty of acquiring funds. Implementation of the project requires more than 5 years to be utilised.

(FY 2007 Domestic Survey)

The grant aid cooperation for the implementation of the project proposed in the mentioned study was requested.

(M/P+F/S)

Compiled Oct.2002

Mar.2008

Revised

1.	COUNTRY	Cambodia			Revised With 2000	
2.	NAME OF STUDY	Study on Groun	dwater Development in Southern C	Cambodia		
3.	SECTOR	Social Infrastru	ture / Water Resources De Ministry of Rural Development	evelopment	4. TYPE OF STUDY M/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME		Ministry of Kurai Development			
	PRESENT COUNTERPA	ART AGENCY				
6.	OBJECTIVES OF THE STUDY	development tar	geted at 5 southern provinces and 3	3 suburban districts i	to assess the possibility of underground water in Phnom Penh. Also, select target villages for a oment plan including wells and a water supply plan.	
_	CONCLUTE A NUMBER	KOKUSAI KO	GYO CO., LTD.			
7.	CONSULTANT(S)					
8.	STUDY PERIOD	Nov.1996 ~	Feb.2002 63month(s)			
	SITE OR AREA					
Und 1. A 1) 1 150 aqu 2. E 1) (2) (bed 3) 1	m3/day(bedrock), 4) Kanifer), 6) Kampong Speu Designing normal wells depth of well: 60m excavation method: rotarock area) finishing of the well: viny days are well: viny of the well: viny management of the well: viny of the well	pment Plan: rvice water per w 20m3/day(bedrock ndal province: 4 province: 1.5m3 ry method(the for	(x), 2) Svay Rieng province: 500 - 8 - 8m3/day(bedrock), 500m3/day(th/day(bedrock)	ne fourth aquifer), 5) nallow part of bedroo	th aquifer), 3) Takeo province: 1.5 -) Prey Veng province: 80 - 800m3/day(the fourth ck area), DTH(Down-the-Hole) method(hard rock of 3%, (2) fill up aggregate in 4 - 5mm of diameter	
1. a Kar 2. v 1) e	Water Supply Plan: amount of pumps: Peri-Urban Area: 259, Svay Rieng province: 144, Takeo province: 266, Kandal province: 140, Prey Veng province: 136, Kampong Speu province: 104 water supply facilities: 1) deep well: 4 inch in diameter of casing, 16m in length of the screen, and 5% in screen opening rate, 2) hand pumps: column pipe(PVC pipe), pump od(stainless steel), 3) platform: abolish walls around, 4) drainage channel: armored concrete, 5) iron removal device: same as pilot supply facility					
F/S Plai						

ASE

KHM/S 202/01

ASE KHM/S 202/01 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2002 Domestic Survey) (FY 2003 Domestic Survey)(FY 2004 Overseas Survey)(FY 2006 Overseas Survey)

Implemented Project: Water Resource Project in the Outskirt of Phnom Penh City

Implementing Period:

Basic designing survey: from September, 2001 to November, 2001 Detail designing survey: from February, 2002 to March, 2002 Design and construction: from January, 2003 to February, 2005

Funding:

Funding party: Grant Aid(JICA, E/N concluding day: June 13, 2002(phase 1), June 25, 2003(phase 2))

Funding amount: JPY 784 million(phase 1), JPY 442 million(phase 2)

Objective: Considering the result of Survey, conduct excavation of well, set hand pumps, and procure equipment relating to the excavation of well, in Peri-Urban Area(3 districts in Phnom Penh city), which is the most prior area. Also introduce soft component in objective of reinforcement in organization of water utilization association.

Operation and management body after the completion of construction: Ministry of Rural Development, Department of Rural Water Supply

Progress:

(FY 2004 Overseas Survey) approximately 80 % (FY 2006 Overseas Survey) 100% completed.

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(FY 2007 Domestic and Overseas Survey) No information to be specifically mentioned.

(Basic Study)

Compiled Sep.2003

AS	SE KHM/S 503	5/01	Revised	Mar.2008
1.	COUNTRY	Cambodia		
2.	NAME OF STUDY	A Study on the Establishment of GIS Map Data for Cambodia		
3.	SECTOR	Social Infrastructure / Survey & Mapping 4. TYPE OF STUDY Basic	Study	
5.	COUNTERPART AGEN TIME OF DEVELOPME			
	PRESENT COUNTERPA	ART AGENCY		
6.	OBJECTIVES OF THE STUDY	1. For the reconstruction of Cambodia and the preparation of geographical information for a national make digital maps and print maps for geographical land use maps for northeastern and western region scale: 1:100,000), subsurface geological maps and geomorphologic land classification maps (scale: 1 2. Transfer technique to the Ministry of Public Works and Transport.	ns (area: 10	
7.	CONSULTANT(S)	Pasco International Inc.		
8.	STUDY PERIOD	Mar.2001 ~ Mar.2002 12month(s) ~		
9.	SITE OR AREA	Nation wide		

10. MAJOR PROPOSED PROJECT(S)

- 1. Suggestions for continuous operation
- 1) Suggestions against Ministry of Public Works and Transport
- (1) Distribution of data: Research the demand of survey achievement items and provide them. Send all aerial photographs achievement to Cambodia National Mekong Committee, and send printed topographic map achievement to National Geographic Institute.
- (2) Reinforcement in organization and system of Mapping Center in the Research Center: reinforcement in organization and system of Mapping Center, defining the role and responsibility of the Mapping Center by ministry ordinance, budget allocation to the Mapping Center, and provide approval to accounting management about profit and expenditure
- (3) Exposition of data: setting working group, opening information including intermediate achievement items to the public, sale of data considering its cost
 - (4) Continue GIS training
- (5) Maintenance of data: continuous update of infrastructure data, update in five years of land utilization data, continuous update of surface geologic/landform classification data
 - (6) Sustain the website by continuous update
- 2) Suggestions against National Geographic Institute
- (1) update and maintenance management of map data, (2) sale of maps, (3) request to MRC for leveling data
- 2. Suggestions for future plan of GIS

Establishment of "GIS Coordination Center"

Objective: play the role of organizing GIS data management system, and adjusting, management, and distribution of data

Contents: Conduct training and support against relevant agencies/organizations in order to confirm the utilization of data for sustainable plan designing, development, and project conduction.

Plan phase of center structuring: 1) preparation, 2) organization, 3) operation

ASE KHM/S 503/01 Basic Study

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 2003 Domestic Survey)(FY 2004 Domestic and Overseas Survey)

The interests for the output of the study have been shown by several ministries, NGO and NPO as the result of the workshop conducted during the study. For example, Ministry of land established in 2001 started a cadastre survey project under World Bank finance in 2002, and upon their request JICA contributed the digital aerial photographs and GIS data created in this study. JICA also supplied the final and intermediate data including satellite image to CMAC, a mine removal organization, JAHDS, a Japanese NPO, English HALO TRUST and so on.

Subsequent Study: Follow-up Project for Geographic Information Development Survey

Implementing Body: JICA

Implementing Period: from August, 2003 to March, 2004

Contents: Field verification of Phase I data, updating with new aerial photographs(planned to take shot in LMAP project), and training course for users of GIS data.

Other Progress

April 2001 - March 2003: "Study on Developing GIS Dataset of Cambodia" (Phase 2 is supplementary of Phase 1) which IC/R was made clear to MPWT, held a discussion with MPWT, and prepared an operation manual and final report including workshop III document to verify study results. These documents will be used by participated agencies.

(FY 2005 Domestic Survey)

No information to be specifically mentioned.

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(FY 2006 Overseas Survey)

The map of Phnom Penh (1:5,000) was already completed in 2005.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(FY 2007 Overseas Survey)

No new survey and project are conducted after the follow-up survey conducted from 2003 to 2004.

(M/P+F/S)

Compiled Sep.2003

AS	SE KHM/S 2	203/02					Revised	Mar.2008
1.	COUNTRY	Cambodia						
2.	NAME OF STUDY	The Study on G	roundwater Development in	Central Cambodia				
3.	SECTOR	Social Welfare	/ Disaster Relie	ef	4.	TYPE OF STUDY	M/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	Department of Rural Water	Supply of the Ministry of	f Rura	al Development		
	PRESENT COUNTERPA	ART AGENCY						
6.	OBJECTIVES OF THE STUDY					bd		
7.	CONSULTANT(S)	KOKUSAI KOO	GYO CO., LTD.					
8.	STUDY PERIOD	Dec.2000 ~	Apr.2002 16month(s))				
9.	SITE OR AREA		ng Cham and Kampong Chhi g Cham and Kampong Chhi					
10	MAJOR PROPOSED PR	OJECT(S)						
F/S		OULCI(D)						
170	•							

Based on the results of the study, water supply systems composed of hand pumps and a well were constructed in 131 villages in urgent need from five districts (Memot, Pohea Kraek, Dambae, Tboung Khmum, Ou Reang Ov) in the Province of Kampong Cham, where ground water potential is high. Furthermore, O&M training activities were held and O&M equipment was procured as a soft component so that the residents of the villages themselves could carry out operation and maintenance.

Phase 1: 28 villages, water supply system composed of hand pumps and well (121 sites)

Phase 2: 55 villages, water supply system composed of hand pumps and well (236 sites)

Phase 3: 48 villages, water supply system composed of hand pumps and well (169 sites)

ASE KHM/S 203/02 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2003 Domestic Survey)

In November 2003, a preliminary study was conducted by the JICA Study Team under Japan's grant aid program.

(FY 2004 Domestic and Overseas Survey)(FY 2005 Domestic Survey) Subsequent Project : B/D on southern/central rural drinking water supply plan

Implementing Agency: JICA

Implementing Period: from September, 2004 to March, 2005 Objective: Improvement of supply ratio of safe water

Target Area: Kampong Cham district

(FY 2004 Domestic Survey)(FY 2005 Domestic Survey)(FY 2007 Domestic and Overseas Survey)

Implemented Project: Rural drinking water supply plan in Kampong Cham district

Funding:

Implementing Agency: MRI, JICA

Implementing Term:

Phase 1 : from June, 2005 to March, 2006 Phase 2 : from June, 2006 to March, 2008

Funding Party:

Phase 1 : Grant Aid(E/N concluded : June 10, 2005)
Phase 2 : Grant Aid(E/N concluded : June 12, 2008)

Funding Amount:

Phase 1:434 million JPY

Phase 2: 431 million JPY(1USD=112.172JPY)

Contents: Construction of 380 water supply wells in 115 villages, supply of examination equipments for survey, and technical support about the operation and maintenance management of water supply facilities.

Phase 1: Develop 173 water supply wells out of 380 wells. Phase 2: Develop 207 water supply wells out of 380 wells.

Progress

(FY 2006 Overseas Survey) successful bidder of Phase 1: Kokusai Kogyo Co.,LTD. Phase 1 construction would be started from February 20, 2006.

(FY 2007 Overseas Survey) Phase 1 construction would be completed at March, 2008, and the completion ceremony would be conducted.

(FY 2007 Overseas Survey)

Projects of Phase 1 and Phase 2 has been conducted out of the projects suggested in the Survey. Projects of Phase 3 is planned in the Survey, and there is a high degree of probability for its conduction after the conduction of Phase 1 and Phase 2.

(F/S)

			(F/S)			Compiled	Sep.2003
AS	SE KHM/S	S 304/02				Revised	Mar.2008
1.	COUNTRY	Cambodia					
2.	NAME OF STUDY	The Feasibility Study Cambodia	on the Improvement of National	Road No.1 (Phnom I	Penh - Neak Loueng	Section) in the K	ingdom of
3.	SECTOR	Transportation	/ Road	4.	TYPE OF STUDY	F/S	
5.	COUNTERPART AGI						
	PRESENT COUNTER	RPART AGENCY					

OBJECTIVES OF THE STUDY

Pacific Consultants International 7. CONSULTANT(S) Katahira & Engineers Inc.

Mar.2003 Apr.2002 11month(s) 8. STUDY PERIOD

The National Road No.1 (Phnom Penh - Neak Loueng Section)

The National Road No.1 connects Phnom Penh, a capital with Bavet (Vietnam border), its length is 166km, and consists of following two sections: 1)Phnom Penh - Neak Loueng , 2)Neak Loueng - Bevet

To conduct Feasibility Study on road rehabilitation project aiming to grade road structures in order to endure natural disaster such as flooding, and swolleness, assuming that Japan Grant Aid Cooperation would apply for the project.

9. SITE OR AREA

10. MAJOR PROPOSED PROJECT(S)

1.To secure funding for road rehabilitation

Bilateral assistance or multilateral assistance from UN agencies will be requested to implement rehabilitation projects.

- 2. To secure road way with 30m width (including resettlement of houses and public facilities located inside of the road way)
- 3.To introduce development measures on roadside area
- 4.To maintenance 2 temporary light bridges which are to be utilized till the construction starts
- 5.To control overloaded cars
- 6. To secure funding for road maintenance and management
- 7.To rehabilitate waterway along with the KORUMATARJU floodgate located in targeted area
- 8.To formulate protection measures of Mekong-river to prevent erosion
- 9. To implement survey on Mekong-river bridge at the crossing point of NEAKKURUN ferry
- 10.To make comprehensive examinations over improvement plans and policies of Chbar Aampov intersections, which has been bottleneck of the Route1.

ASE KHM/S 304/02 F/S

Completed or In Progress Promoting

Completed
PRESENT STATUS
Partially Completed
Delayed or Suspended
Implementing
Processing
Discontinued or Cancelled

Description:

(FY 2003 Domestic Survey)

No information to be specifically mentioned.

(FY 2004 Domestic Survey)

No information to be specifically mentioned.

(FY 2004 Overseas Survey)

Delays have been seen due to problems occurred in resettlement. Two missions were dispatched for the resettlement. Negotiation and process for the commission contract have been completed at this point.

(FY 2005 Domestic Survey)

Actualization of the project was delayed due to resettlement and land acquisition, though the B/D was launched in FY 2004 and tender for the construction was commenced in November 2005. Although the F/S of the second Mekong bridge is being conducted by PCI, implementation of the main bridge has not been clarified.

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(FY 2006 Overseas Survey)

Subsequent study: environmental and social consideration support survey Implementing body: Inter-ministerial Resettlement Committee: IRC

Objective: To discuss business implementation in relation to environmental and social consideration which includes inhabitant moving issues.

Implemented Project: National Route 1 (Phnom Penh to Neak Lueng interval) improvement project

Implementing body: Ministry of Public Works and Transport (MPWT), Inter-ministerial Resettlement Committee: IRC

Implementing Period:

Phase 2: from November, 2006 to March, 2009

Funding:

Funding party:

Phase 1: Yen grant (E/N June 10, 2005) JPY 786 million Phase 2: Yen grant (E/N June 12, 2006) JPY 4,746 million

Progress

(FY 2006 Overseas Survey) Under the supervision of Katahira Engineering International, two bridges were constructed by Obayashi Corporation.

(FY 2007 Overseas Survey) Road construction of 13km in section from origin point have been conducted. 58% of the construction has been completed. Review in the plan of Phase 3 became necessary due to the new construction of second Monivong bridge.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(M/P+F/S)

Compiled Mar.2005

ASE KHM/S 201/03 Revised Mar.2008 1. COUNTRY Cambodia The Study on Regional Development for the Phnom Penh - Sihanoukville Growth Corridor NAME OF STUDY / Integrated Regional Development Plan | 4. TYPE OF STUDY | M/P+F/S 3. SECTOR Development Plan Ministry of Commerce COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY The objective of the study is to formulate the "Mater Plan on Regional Development of the Phnom Penh-Sihanoukville Growth Corridor" and to expand investment, promote regional development, facilitate local industry, and secure employment opportunities for the young by implementing the key factor known as F/S on Sihanoukville Export Processing Zone (EPZ). OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) International Development Center of Japan KRI International Corporation Feb.2002 Jun.2003 16month(s) 8. STUDY PERIOD M/P: Phnom Penh-Sihanoukville Corridor (Phnom Penh, Sihanoukville, Kampong Spueu, Kamot, Takaev, Kandal and F/S: Sihanoukville Secial Promotion Zone (a place behaind Sihanoukville Port) 9. SITE OR AREA

10. MAJOR PROPOSED PROJECT(S)

M/P: Sihanoukville Urban Transport Project, Tourism Master Plan for Greater Capital Area, Phnom Penh Urban Transport Project, Master Plan Study on Water Resources Development and management, etc.

Priority Project for the Regional Development of Growth Corridor

- 1. Economic Development
- 1) Primary Industry: Outer City Agriculture Promotion Program; Vegetable and Fruit Processing Project 2) Secondary Industry: Upgrading of Small and Micro Industries; Garment and Footwear Industry Revitalization Project 3) Tertiary Industry: Tourism Master Plan for the Greater Capital Area 4) Export Promotion: Establishment of Special Promotion Zone in Sihanoukville 5) Legal and Institutional: Computerization of Customs Clearance Procedures; Dispatch Experts from Japan for facilitating the Legal and Institutional Framework of the SPZ
- 2. Social Development
- 1) Urban Planning: Urban Master Plan for Sihanoukville; Enhancement of Planning and Enforcement Mechanism of Urban Planning 2) Human Resources Development: Assistance for Rural Entrepreneurship Development of U; Strengthening Sihanoukville Municipal Vocational Training Center 3) Rural Development: Income Generation Activities for Farmers in Kandal Provinceenter 4) Environment: Capacity Enhancement for Effective Enforcement of Environmental Legislation; Construction of Controlled Landfill Site
- 3. Infrastructure Development
- 1) Transportation: Container Distribution Center Project; Phnom Penh Urban Transport Project; Route 48 Upgrading Project 2) Water Resources: Master Plan Study on National Water Resources Development and Management; Improvement of Urban Water Supply in Sihanoukville 3) Electricity: F/S on Transmission Line between Kampot and Sihanoukville 4) Telecommunications: Nourishment of Qualified IT Related Human Resources; Development of Optical Fiber cable Network between Phnom Penh and Sihanoukville 5) Free Zone Development in Sihanoukville: Development of Wastewater Treatment Plant for the Sihanoukville Port Free Zone; Development of Solid Waste Landfill for the Sihanoukville Port Free Zone

F/S: Sihanoukville FZ:

Potential development site: Site1(urgent potential site), Site4 and 6(suitable site)

Development plan: (not yet completed in 2005, planned to operate factories in 2007)

Land utilization: Total development site: 43ha(29ha for industrial area)

Infrastructure: Water supply facility, electricity supply facility, sewage facilities, solid waste disposal facility, telecommunication facility

ASE KHM/S 201/03 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2004 Domestic Survey)

A bill for a Special Economic Zone is discussed in Council of for the Development of Cambodia.

(FY 2004 Overseas Survey)

Most of priority projects haven't been implemented yet and will wait for the establishment of related roads and decrees. However, the Feasibility Study of Sihanoukville Special Promotion Zone (SPZ) had been completed and a draft law on SPZ (priority project E-2) was formulated. Cambodian Government is expected to realize these proposals and in this regards roundtable meeting were held five times in order to discuss how to realize and implement proposed SPZ.

(FY 2005 Domestic Survey)

A request of Yen Loans aimed at promoting software arrangements associated with establishment of SEZ (Special Economic Zone) in Sihanoukville such as institutions, organization arrangements, and market cultivation was conducted. The LA contract is most probably expected to be concluded. The loan in question involves only consulting services of basic design and detailed design.

Subsequent study: Special Economic Zone (SEZ) Institutional Development SAPROF

Implementing period: July 2005-November 2005

Implementing body: JBIC

Funding:

Funding party: Yen Loan L/A expected to be signed on March 2006

Funding amount: 300 million JPY

Objective: To develop soft components, such as establishment of legal framework, development of institution, and identification of new market in order to establish SEZ

in Sihanoukville

Requested date: July 2005

Situation: Conclusion of L/A is prospected. The loan only includes consulting service fees for B/D and D/D.

(FY 2006 Domestic and Overseas Survey)(FY 2007 Domestic and Overseas Survey)

Subsequent study: Sihanoukville Port SEZ Institutional Development Implementing body: Council for the Development of Cambodia (CDC)

Implementing period: April 2007 - February 2009

Funding:

Funding party: Yen Grant (L/A concluded March 20, 2006)

Funding amount: 318 million JPY

Objective: To construct a 70 hectare special economic zone which is next to Sihanoukville port

Content: E/S preceding land development, road and electricity infrastructures and SEZ framework maintenance

Progress:

(FY 2007 Domestic Survey) Implementing design has been in progress under the E/S Loan.

(M/P+F/S)

Compiled Jan.2006

AS	SE KHM/S	201/04	Revised Mar.2008
1.	COUNTRY	Cambodia	
2.	NAME OF STUDY	Study on Solid V	Waste Management Phnom Penh Municipalithe in the Kingom of Cambodia
3.	SECTOR	Administration	/ Environmental Problems 4. TYPE OF STUDY M/P+F/S
5.	COUNTERPART AGENTIME OF DEVELOPME PRESENT COUNTERPA	ENT STUDY	Department of Public Works and Transportation (DPWT)
6.	OBJECTIVES OF THE STUDY	Technical transf	
7.	CONSULTANT(S)	KOKUSAI KO	GYO CO., LTD.
8.	STUDY PERIOD	Feb.2003 ~	Mar.2005 25month(s)
10. M// 1. 2. 3. F/S 1. 2.	Collection services to un Establishment of adequa Land acquisition for fina	acollected and instate final disposal site	sufficiently collected areas

ASE KHM/S 201/04 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2005 Domestic Survey) (FY 2007 Overseas Survey)

Subsequent study: B/D on Waste Management Plan of Phnom Penh city in Cambodia

Funding

Funding party: JICA(Grant aid)

Contents: Construction of new waste disposal site, procurement of waste collection and operational equipments.

Progress:

(FY 2007 Domestic Survey) The basic designing survey has not been conducted because the Phnom Penh city has not cleared the prior conditions. 1) raise the price of tipping-fee(commission fee about waste disposal project from municipality) in the new waste disposal site 2) transfer the service to Phnom Penh city in the area which private company, CINTRI cooperation can not conduct its waste collecting service

(FY 2006 Domestic Survey)(FY 2007 Overseas Survey)

Implemented project: Urban environmental improvement in Phnom Penh, Cambodia.

Implementing period: Sep. 2006 - Oct. 2009

Implementing body: JICA

Objective:

Strengthening management capacity of department which is involved in waste management in order to give high priority to a waste management plan in Phnom Penh and implement M/P.

Project objective: The Phnom Penh waste management public corporation can operate and manage garbage collection and final disposal properly.

Relation with the study: Developing capacity of the counterpart and supporting it for the implementation of M/P.

Progress

(FY 2007 Overseas Survey) The prior conditions of Phnom Penh Waste Management Plan Basic Design Survey are not fixed up, and therefore it have to be cancelled at March, 2008.

(FY 2007 Domestic and Overseas Survey) No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P)

Compiled Feb.2007

ASE KHM/S 102/05 Mar.2008 Revised 1. COUNTRY Cambodia The study on integrated master plan for sustainable development of Siem Reap/Angkor Town in the Kingdom of Cambodia NAME OF STUDY 3. SECTOR Development Plan / Integrated Regional Development Plan | 4. TYPE OF STUDY M/P 5. Siem Reap Provincial Government and APSARA COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY 1) Formulating a comprehensive master plan for sustainable development from long-term perspective balancing with tourism industry, urban environment and capacity of related organizations. 2) Proposing regional rehabilitation strategy regarding development and diversification of regional economy linking with tourism rehabilitation as a part of the master plan. OBJECTIVES OF THE 3) Implementation of technical transfer STUDY International Development Center of Japan 7. CONSULTANT(S) Nippon Koei Co., Ltd. KOKUSAI KOGYO CO., LTD. Oct 2004 Mar.2006 17month(s) 8. STUDY PERIOD Siem Reap province with particular emphasis on urban districts. (note: Backland of Siem Reap province is included only for study on regional economic development)

10. MAJOR PROPOSED PROJECT(S)

For Siem Reap and Angkor by the 2020 target year, 6 strategies are established as follows: 1) tourism rehabilitation targeting at middle-high class tourists, 2) maximization of local benefits, 3) attractive town design for tourists, 4) town design with environmental sustainability. 5) infrastructure development for local habitants and tourists, 6) reinforcement of regional finance and administration. Based on those 6 strategies, total of 69 projects and programs in 6 sectors are proposed. The selected 13 prioritized projects are as follows.

- 1) Development of city center; 2) Capacity building for urban planning; 3) Environmental awareness enhancement; 4) Development of tourism facilities and tourism network for Khmer heritage; 5) Public-private cooperation for tourism quality improvement;
- 6) Human resource cultivation for Angkor products rehabilitation center; 7) French bridge enhancement; 8) Development of sub-arterial road network which is parallel to the rout No6 (phase 1); 9) Rehabilitation of regional heritage network; 10) Replacement of aging water pipe; 11) Establishment of comprehensive water resource management plan for Siem Reap river and Roluos River Basin; (12) Urban development project; (13) Urgent establishment of diesel power generator

Also, proposals about project implementing institution were done to provincial government agencies and national governmental agencies. Proposed project budget(USD/thousands)

Total: 310,633USD

9. SITE OR AREA

Prioritized project: 94,628USD Other projects: 216,205USD

ASE	KHM/S 102/05	M/P
	In Progress or In Use	
PRESENT STA	CATUS Delayed	
	Discontinued	
Description: (FY 2006 Oversea Request was made	as Survey) le for a technical cooperation project for urban planning capacity building in request survey in FY 2007.	
FY 2007 Domesti	tic and Overseas Study) b be specifically mentioned.	
NO IIIIOI IIIIIIIIII IO	s oc specifically mentioned.	

(M/P+F/S)

Compiled Feb.2007

	SE KHM/S 2	201/05				Revised	Mar.2008
1.	COUNTRY	Cambodia					
2.	NAME OF STUDY	The study on the	e master plan of Greater Phnom Penh water supp	ly (phase	2) in the Kingdom o	of Cambodia	
3.	SECTOR	Public Utilities	/ Water Supply	4.	TYPE OF STUDY	M/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME		Phnom Penh Water Supply Authority, PPWSA				
	PRESENT COUNTERP	ART AGENCY					
Phnom Penh, 7			ble and efficient development of water supply pr akhmao and some area of Kandal province which 0 target year master plan.				
7.	CONSULTANT(S)	NJS CONSULT	ANTS CO.,LTD				
8.	STUDY PERIOD	Nov.2004 ~	Mar.2006 16month(s)				
	SITE OR AREA MAJOR PROPOSED PR						
M/. 1)] m3 Sta Sta Sta Sta (1) (2) (3) for De	Development plan for with /day to 400thousands m3 age 1: Chrouy Changva age 2: Filter plants expanage 3: New filter plant coage 4: New filter plant coage 4: New filter plant coage 4: New filter plant coage 6: Development plan for Wa 10: Ensuring flexibility of point plant plant plant plant coage 1: Intending stabilization coage 1: Intending comprehensive mulating water supply bleveloping and expanding	thdrawal facilities /day by countermsion project onstruction (No1) onstruction (No2) ater supply facilition in the supply proper improvement of water supply facilities water	ies and drainage facilities by zoning water supply districts. ressure by creating loop pipe work. f maintenance which enables to monitor pressure lities and drainage facilities coming with expansi	and volu	me of water supply	in each bloc throu	ıgh

ASE KHM/S 201/05 M/P+F/S

PRESENT STATUS

Completed

Completed

Partially Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

(FY 2006 Overseas Survey) (FY 2007 Domestic Survey)

Implemented Project: Expansion of Chrouy Changva Water Purification Plant Project

Implementing Body : Phnom Penh Water Supply Authority(PPWSA) Implementing Period : from January, 2006 to December, 2008

Funding:

Funding Party: French Development Agency(AFD)

Operational Body After the Completion of Designing and Construction: PPWSA

Contents: 1. new water purification facilities (water purification amount 65,000m3/day) 2. new intake site 3. raw water transmission facilities

Relationship with the Survey Report: concretization of Stage1(Chrouy Changva) and Stage2(Water Purification Plant Expanding Project) suggested by the Survey

Progress:

(FY 2007 Domestic Survey) It is scheduled to complete in 2008.

(FY 2006 Domestic Survey) (FY 2007 Overseas Survey)

Subsequent Study: Feasibility Survey of Nirouth Water Purification Plant

Implementing Period: November, 2007

Funding:

Funding Agency: French Development Agency(AFD)(grant aid and low-interest loan for construction)

Objective: Conduct feasibility survey about constructing Nirouth water purification plant.

Relationship with the Survey Report: concretization of Stage3(construction of new water purification plant No.1) suggested by the Survey

(F/S)

Compiled Feb.2007 KHM/S 501/05 Revised Mar.2008

	COUNTRI	Cullioodia	nodia						
2.	NAME OF STUDY	The study on the	e study on the construction of the Second Mekong Bridge in the Kingdom of Cambodia						
3.	SECTOR	Transportation	/ (Transportation i	n) General	4.	TYPE OF STUDY F/S		
5.	COUNTERPART AGENORIES OF DEVELOPME	CY AT THE	Ministry of Publ						
	PRESENT COUNTERPA								
6.	OBJECTIVES OF THE STUDY	2) Reviewing fe	1) Formulating a regional development plan for Neak Lueng and its surrounding area utilizing potential as a stopping point. 2) Reviewing feasibility of the 2nd Mekong bridge construction in crossing point of Neak Lueng. 3) Capacity building for Cambodian affiliates such as C/P etc.						
7.	CONSULTANT(S)	Pacific Consulta Chodai Co., Ltd	ants International l.						
8.	STUDY PERIOD	Mar.2004 ~	Nov.2005	20month(s)					
9.	SITE OR AREA	The Second Me	kong Bridge						

10. MAJOR PROPOSED PROJECT(S)

Proposed project: Construction Plan of the Second Mekong Bridge

1. Construction of a bridge with 5,420m entire length

Main Bridge which is comprised of 600m, and approach bridge which is comprised of 960m of west side and 660m of east side.

2. 3,200m approach bridge road

Approach bridge road which is comprised of 2,400m of west side and 800m of east side.

Proposal:

- 1) Traffic demand and bridge opening period: Implementing traffic monitoring regarding estimated traffic demands and bridge provision before 2012. Reviewing construction starting period based on the result of the monitoring.
- 2) Implementation of proper maintenance and refurbishment of Neak Lueng ferry: Procuring new ferries. Reinforcing ferry service. Strategy toward future increased demands.
- 3) Environmental impact assessment and relocation action plan: Assessing natural/social environment impact and proposing methods to handle those
- 4) Development of non-flooded districts: Utilizing and creating non-flooded districts based on national plans, regional plans, and their development strategies. Developing non-flooded districts with private investment.
- 5) Criteria and conditions of detailed design of the project: Application of AASHTO as a design criterion. Typical cross-section which has bike lane outside of two-track roads. Design speed 80km/h. The projected bridge adopts PC oblique bridge with 320m of principal span, 180m of horizontal direction and 37.5m of perpendicular direction.
- 6) Project budget and implementation plan: Total project cost is USD 74 mil. Construction period is 45 months including preparation period. The government develops legal and organizational environment regarding private sector participation to executive/maintenance operation.
- 7) Public consultation: Building consensus about study contents and conducting stakeholder meeting that fit the environmental society consideration guideline of JICA.

ASE KHM/S 501/05 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(FY 2006 Overseas Survey)

During a requested study in FY 2006, the Cambodian government made a request for the fund of USD 74.02 million for the Second Mekong Bridge construction.

(FY 2007 Domestic and Overseas Survey)

Subsequent Study: Follow-up Survey of the Second Mekong Bridge Construction Plan in the Kingdom of Cambodia

Implementing body: JICA, Ministry of Public Works and Transport Implementing Period: from November, 2006 to November, 2007

Objective:

- 1) Conduct re-evaluation of the bridge construction plan in wide and comprehensive viewpoints, through traffic monitoring and taking in the condition of uncertainty predicted by the Survey, such as the movement of Cross Boarder Transport Agreement(CBTA) and road development plans in neighboring regions.
- 2) Conduct capacity development against counterpart and relevant staffs of Cambodia, through the support to make up environmental impact evaluation report and review about resident transfer measure(transfer action plan).
- 3) Considering about above mentioned terms, establish the Action Plan about necessary response in the future.

Contents: monitoring and analysis of traffic volume, evaluation of environment impact that would cause by bridge construction, collecting information about response of resident transfer, supporting to make up EIA, and making up Action Plan looking toward the conduction Progress:

(FY 2007 Overseas Survey) Exchange of notes between the government of Japan and the government of Cambodia are not signed up yet, but the government of Japan is generally approving about the financial assistance. Basic consensus building survey about the resident of targeted area was conducted. Also, final report of environment impact evaluation has been made up, and has been approved by the Ministry of Environment at January, 2008.

(M/P)

Compiled Dec.2007

AS	SE KHM/S 101	'06					Revised	Ma	ar.2008
1.	COUNTRY	Cambodia						-	
2.	NAME OF STUDY		tudy on the Road Network Development in the Kingdom of Cambodia						
3.	SECTOR	Transportation	/ Road		4.	TYPE OF STUDY	M/P		
5.		N	linistry of Public W	Vorks and Transport	<u>, </u>				
	COUNTERPART AGEN TIME OF DEVELOPME								
	PRESENT COUNTERPA	RT AGENCY							
6.	OBJECTIVES OF THE STUDY	(1) Establish national roadway network maintenance master plan(M/P) (2) Conduct pre-feasibility study(Pre-F/S) of prior project (3) Make technology transfer against Cambodia side through the Survey VES OF THE					prior		
7.	CONSULTANT(S)	Nippon Koei Co., Katahira & Engine							
8.	STUDY PERIOD	Mar.2005 ~	Oct.2006	19month(s)					
9.	8. STUDY PERIOD Mar.2005 ~ Oct.2006 19month(s) Throughout the country of Cambodia. One digit national route, double figure national route, and provincial road, under jurisdiction of Public Works and Transport Ministry, and local road under the jurisdiction of Ministry of Farm Village Development 9. SITE OR AREA								

10. MAJOR PROPOSED PROJECT(S)

Roadway network maintenance plan:

1. Roadway network plan

Strategy 1) multipolar growing: (1) reinforcement of one digit national route (2) reinforcement of metropolitan neighboring road (3) reinforcement of neighboring road around Phnom Penh Strategy 2) fusion of the country: (1) improvement of the connection to provincial capital (2) reinforcement of main national route(connection between one digit national routes and alternative route to provincial capital) Strategy 3) reinforcement of international transportation: (1) reinforcement of international transportation(Asian Highway and GMS road) (2) reinforcement of border-connecting road (3) reinforcement of fusing with railway and water transportation Strategy 4) reinforcement of developing local economy: (1) support to tourism development area (2) support to industry development area (3) support to agriculture development area Strategy 5) regional development for the reduction of poverty: (1) northeast area (2)national-wide area

2. Road facilitation plan

One digit national route: (1) construction of new road{loop road in Phnom Penh, bypass of main cities such as Siem Reap, crossing bridge of Melong river(Second Mekong Bridge,etc) (2) increase to four lane in the 50-100km area of Phnom Penh (3) upgrade from existing paved road to asphalt paved road in each route

Double figure national route: (1) upgrade the main existing double figure national route which have a lot of traffic by widening the road and asphalt paving (2) paving(DBST) in the existing road of other double figure national route

Provincial road and local road: (1) upgrade the route, which fulfill the important function and role of regional development, in maintenance level of double figure national route(21 route) (2) maintain the function of local road by appropriate operation and maintenance in other provincial road (3) maintain the function of local road by appropriate operation and maintenance in local road under the jurisdiction of MRD basically

3. Road maintenance conduction plan: short-range plan(2006-2010)(Only short-range plan is mentioned. Refer to report about middle-range plan and long-range plan.)

One digit national route: (1) The plan has been conducted by the support of international financial institution and donor countries. The committed improvement plan is completed during the short-range plan.(including urgent bridge repair program Phase1 and Phase2)

Double figure national route: Improve all double figure national route, which is being the access way to provincial capital, to all-weather road which enable to pass through in rainy season, until the end of middle-range plan.

Provincial road and local road: Enable to transport in rainy season in 40% of provincial road and local road, by securing the budget of road operation and maintenance, and by reinforcing the structure of operation and maintenance.

Targeted one digit national route: NR.1(1-1,1-2), NR.2(2-2), NR.3(3-2), NR.5(5-5), NR.6(6-4), NR.7(7-3,7-4)

Targeted double figure national route: NR.33-2, NR.48, NR.57, NR.62-1, NR.64-1, NR.64-2, NR.65, NR.71, NR.72, NR.78

ASE KHM/S 101/06 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

(FY 2007 Domestic Survey)

There is information that the improvement project of Route57 was decided to be conducted by the financial support of China. Also, there is information that Cambodia side requested Japan for grant assistance about the project of urgent repair work of bridge in southeastern area.

(FY 2007 Overseas Survey)

Implemented Project: Repair work of Route1(between Phnom Penh and Neak Lueng, NR.1)

Implementing PPeriod: from November, 2006 to March, 2010

Implementing Body: Ministry of Public Works and Transportation(MPWT), Interministerial Relocation Committee(IRC)

Objective: (1) sufficient development of economy for citizens including poor people (2) development of society and culture (3) continuous utilization of natural resources and environment management

Progress:

(FY 2007 Domestic and Overseas Survey)

First step: complete Second Bridge and Third Bridge

Second step: roads are in construction(STA.13+100 ~ STA.55+980), progress condition is 56% in rate

Third step: the Simple Survey, Detailed Measurement Survey(DMS), negotiation with Project Affected Persons(PAPs) is completed, and exchange of notes would be made at April-May, 2008

Implemented Project: Repair plan of Trapaing Ropaou - Kampot

Implementing Period: from June, 2004 to May, 2007

Implementing Body: Ministry of Public Works and Transportation(MPWT), Interministerial Relocation Committee(IRC)

Funding Party : Korea(17.1million US Dollar)
Progress : (FY 2007 Overseas Survey) completed

Implemented Project: Repair plan of Route5(between Sisophon and Poipet)

Implementing Period: from 2006 to 2009

Implementing Body: Ministry of Public Works and Transportation(MPWT)

Contents: repair work of road in 48km(asphalt paving)

Funding: ADB(12.7million US Dollar)

Implemented Project: Construction plan of Route8(between Prek Ta Mak and Anlong Chrey)

Implementing Period: from 2007 to 2011

Implementing Body: Ministry of Public Works and Transportation(MPWT)

Contents: Repair work of road in 109km(asphalt paving)

Funding: China(71.5million US Dollar)

Progress: (FY 2007 Domestic Survey) The plan is in progress

Implemented Project: Repair plan of Route78(between Bunlung and border of Vietnam)

Implementing Period: from 2007 to 2011

 $Implementing\ Body: Ministry\ of\ Public\ Works\ and\ Transportation (MPWT)$

Funding: Vietnam(25million US Dollar)

Progress: (FY 2007 Overseas Survey) the progress is 10% in rate

Implemented Project : Repair plan of Route76(between Snuol and Sen Monorom)

Implementing Period : from 2007 to 2010

 $Implementing\ Body: Ministry\ of\ Public\ Works\ and\ Transportation (MPWT)$

Funding : China(51.9million US Dollar) Contents : Repair work of road in 127km

Progress: (FY 2007 Overseas Survey) the plan is in progress

Implemented Project: Repair plan of road between Phnom Penh and Kampot

Implementing Period: from 2007 to 2010

Implementing Agency: Ministry of Public Works and Transportation(MPWT)

Contents:

Funding: repair work of road in 137km by the loan from Korea (renewed financing agreement 36.9million US Dollar)

Progress: (FY 2007 Overseas Survey) the project has been started Implemented Project: Repair plan of Route7(between Kratie and Laos)

Implementing Period: from 2004 to 2009

 $Implementing\ Body: Ministry\ of\ Public\ Works\ and\ Transportation(MPWT)\\ Contents: construction\ of\ road\ to\ 186.648km\ and\ of\ bridge(DBST\ paving)$

Funding: China(57.8million US Dollar)

Progress: (FY 2007 Domestic Survey) the progress is 99% in rate

Implemented Project: Repair plan of Route48(between Srae Ambel and Koh Kong, 151.3km) and of bridges along national route

Implementing Period: from 2004 to 2007

Implementing Body: Ministry of Public Works and Transportation(MPWT)

Contents: 1) repairing road (DBST paving by the loan (21.69 million US Dollar) from Thailand), construction of four concrete bridge by subsidy (7.2 million US Dollar) from Thailand

Progress: (FY 2007 Overseas Survey) 1. repairing the road is completed 2. 76.69% of construction of the bridges is completed before the end of August

		Compiled	Dec.2007
ASE	KHM/S 102/0	6 Revised	Mar.2008

1.	COUNTRY	Cambodia					
2.	NAME OF STUDY	velopment Study on Strengthening Maternal and Child Health Service Performance in Cambodia					
3.	SECTOR	Public Health and Medicine / Public Health and Medicine 4. TYPE OF STUDY M/P					
5.	COUNTERPART AGENORIES OF DEVELOPME						
	PRESENT COUNTERPA	ART AGENCY					
6.	OBJECTIVES OF THE STUDY	In objective of reducing maternal and infant mortality, 1) survey the present state of maternal and child health in Cambodia, 2) analyze the factor making maternal and infant mortality to high degree, and 3) make suggestion and summary.					
7.	CONSULTANT(S)	System Science Consultants Inc.					
8.	STUDY PERIOD	May.2006 ~ May.2007 12month(s) ~					
9.	SITE OR AREA	Throughout the country of Cambodia					

10. MAJOR PROPOSED PROJECT(S)

- 1. Prior region by needs of maternal and child health eight provinces(Prey Veng, Kampong Cham, Siem Reap, Kampong Speu, Kampong Thom, Banteay Meanchey, Kampot, and Kandal)
- 2. Suggestions
- 1) Early securement of necessary numbers of maternity nurse

improvement of maternity nurse cultivation structure, thorough allocation of maternity nurse in remote area, improvement in the skill of maternity nurse and improvement of working circumstances of maternity nurse

2) Service in high quality

improvement of maternal and child health service through reinforcement of childbirth preparations in remote community that is difficult to access to medical care, for example

- 3) Improvement of service by the management of Ministry of Healthcare
- improvement in function of PHD(Provincial Healthcare Department) and OD(Operational District healthcare office), and treat the allocation of budget fairly
- 4) Reinforcement of the coordination between community and healthcare facilities improvement of residents' awareness about childbirth through the cooperation between public sector and private sector

ASE KHM/S 102/06 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY2007 Domestic and Overseas Survey)

The midterm and final report were distributed widely to departments in Ministry of Healthcare, development partners, and various stakeholders. In the report, abundance of information about present state of healthcare services against pregnancy, childbirth, and child in Cambodia, and definite suggestions against relevant problem are written. It have been highly regarded.

As short-term achievement, JICA technology cooperation project has been established based from this Survey, and now it is in conduction. Also, the result of this Survey is utilized to establish the main policy by Ministry of Healthcare. {Review of Healthcare Sector(AD2007), Strategy Plan of Healthcare Sector(AD2007), etc.} As long-term achievement, the Ministry of Healthcare has started to conduct the suggestions(ex: increase SBA, improve working environment, etc.) mentioned in this Survey.

Implemented Project: Project of Maternal and Child Health Service in Region of Cambodia

Implementing Body : Ministry of Healthcare in Cambodia, JICA Implementing Period : from January, 2007 to January, 2010

Objective: Improve pregnancy, childbirth, newborn infant care service in model site, and make it to be utilized as regional model in the national program.

Contents: 1) present state review to select OD, which would be the model site of Kampong Cham Province, 2) set up the structure to conduct training, 3) conduct training in the model site to strengthen maternal and child health service by team, 4) improve the training contents including PMTCT, and conduct it in the level of PHD/RTC/OD, 5) conduct follow-up and workshop to monitor the achievement

Relationship with the Survey: This issue started after conduction of prior evaluation by the Survey.

STUDY SUMMARY SHEET (M/P)

ASE KHM/M 102/06 Compiled Dec.2007
Revised Mar.2008

1.	COUNTRY	Cambodia					
2.	NAME OF STUDY	The Study on Ed	he Study on Economic Policy Support in the Kingdom of Cambodia				
3.	SECTOR	Commerce & Tr	rade / Trade		4. TYPE OF STUDY M/F)	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY			Council for the Devel	opment of Cambodia / Cambodi			
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	The main object	ive is to set up the sur	roundings to promote direct inve	stment against Cambodia fro	m Japan.	
7.	CONSULTANT(S)	Nomura Researd KRI Internation					
8.	STUDY PERIOD	Nov.2005 ~	Mar.2007	16month(s)			
9.	SITE OR AREA	Throughout the	country of Cambodia				

10. MAJOR PROPOSED PROJECT(S)

Action plan(priority)

1. CDC/CIB:

- 1) Action Plan of Organization Improvement in CDC/CIB
- (1) interdivisional cooperation and establishment of information sharing: Build up interdivisional cooperation structure of CDC/CIB and promote information sharing in CDC/CIB.
- 2) Action Plan to Promote Investment
- (1) make up Investment Promotion List: Through making up Investment Promotion List, improve information accumulation capacity of domestic business information in Cambodia.
- (2) strengthen the coordination with producers' cooperative association and chamber of commerce: Through the coordination with producers' cooperative association and chamber of commerce, improve the capacity of collecting business information.
- (3) holding investment seminars utilizing business information effectively: By providing business information in the investment seminar, increase the interest of investors to invest against Cambodia.

2. Industry

- (1) reinforcement and expansion of testing and research agency relating to agriculture and fishery
- (1.1) reinforcement and expansion of testing and research agency relating to food product: Build up food safety structure that would pass on an international basis.
- (1.2) reinforcement and expansion of testing and research agency relating to rubber: Build up rubber production structure that is ensured by international basis, and promote the export of rubber.
- (2) building up low-temperature storage facilities, cold storage warehouses, refrigerated carriage system, etc.: Building up cold chain in Cambodia.
- (3) organization of farmers and fisher folks for stable provision of raw materials: Organization of farmers and fisher folks through the reinforcement of farmers' and fisher folks' cooperative association.
- (4) promotion of investment enticement activities to food processing industry: Attract investment against overseas food processing institution to Cambodia and set up investing surroundings that is favorable for overseas investors.

ASE KHM/M 102/06 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 2007 Domestic Survey)

In about investment enticement project by CDC/CIB, measures to increase direct investment from overseas through setting up system and organization are conducted as needed. Cambodian Seminar was held at Singapore in December 5, 2007, by the host of ASEAN Center. Promptly after the Seminar, there were many inquiries about expanding business to Cambodia and also there were companies that desired to visit SEZ.

(FY 2007 Overseas Survey)

In the Survey requested by JICA-ASEAN Regional Cooperation Meeting(JARCOM) at 2007, development survey about "The development of CIB to effective Investment Providing Agency" was suggested as a new project of 2008.

Subsequent Study: Follow-up Survey of Economic Measure Support/Promotion of Direct Investment from Overseas

Implementing Period: from November 11, 2007 to December 6, 2007

Implementing Body: CDC

Objective: Conduct follow-up and ex-post evaluation after the Survey about the condition of activities and development of Cambodia.

Technical cooperation:
Dispatch of experts:

Long-term experts: promotion of direct investment enticement by overseas(from July, 2007 to August, 2007)

(M/P+F/S)

Compiled Dec.2007

AS	SE KHM/A	201/06				Revised	Mar.2008
1.	COUNTRY	Cambodia					
2.	NAME OF STUDY						
3.	SECTOR	Agriculture	/ (Agriculture in) General	4. TYPI	E OF STUDY	M/P+F/S	
COUNTERPART AGENCE TIME OF DEVELOPMENTS.			Ministry of Agriculture, Forestry and Fisheries	s(MAFF), Ministr	ry of Commerce	e(MOC)	
	PRESENT COUNTERPA	ART AGENCY					
6.	1) Conduct survey of actual condition of rice production and distribution in 13 provinces 2) Establish plan to develop public paddy market through conduction of feasibility study and pilot project about development of public paddy market through establishing development of public paddy market plan and conduction of pilot project OBJECTIVES OF THE STUDY					market in	
7.	CONSULTANT(S)	Overseas Merch Sanyu Consultar	nandise Inspection Co., Ltd. nts Inc.				
8.	STUDY PERIOD	Dec.2003 ~	Aug.2006 32month(s)				
9.	Target area of the Survey: 13 provinces F/S Survey: BattamBang and Banteay Meanchey, BattamBang and Pursat, and Prey Veng Pilot Survey: Svay Antor and Kanhchriech region in Prey Veng district of Prey Veng province 9. SITE OR AREA						

10. MAJOR PROPOSED PROJECT(S)

Plan to develop public paddy market(outline of each sites)

- 1. Poipet(wide-area type): 1) site location: around the International Gate of Route 5 2) transaction volume/year: paddy 50-100thouand ton, brown rice 100-200thousand ton 3) main function: promote buy and sale, weigh/cargo handling/drying/selecting/store keeping/hulling/quality check, make settlement, and provide information 4) scale of the facility: planed site 81.35ha, storehouse/silo,parking area 5) main equipment: truck scale, loader/forklift,drying/selecting/hulling facilities, and quality checking equipment 6) operating organization: PFI/BOT(Thailand,etc) 7) fund planning: PFI/BOT
- 2. Bakan(production area type): 1) site location: along Route 5 2) transaction volume/year: paddy 10-20thousand ton
- 3) main function: promote buy and sale, collecting paddy shipment/weigh/cargo handling/drying/selecting/store keeping/quality check, make settlement, and provide information 4) scale of the facility: existing site 2ha, storehouse80*32m,drying facility 0.6ha 5) main equipment: trucks, truck scale, loader/forklift, selecting facilities, and quality checking equipment 6) operating organization: Chamber of Commerce/Rice Millers Association of Pursat 7) fund planning: own funding
- 3. Angkor Borei(intermediate type): 1) site location: river port of Bassak river tributary 2) transaction volume/year: paddy 50thouand ton 3) main function: promote buy and sale, weigh/cargo handling/drying/selecting/store keeping/quality check, make settlement, and provide information 4) scale of the facility: existing site 2ha, storehouse80*32m,drying facility 0.6ha 5) main equipment: truck scale, forklift, facility for shipping packed paddy, selecting facilities, and quality checking equipment 6) operating organization: Chamber of Commerce/Rice Millers Association of Takeo 7) fund planning: external support and own procurement
- 4. Peam Ro. (wide-area type): 1) site location: river port of Mekong river mainstream and tributary 2) transaction volume/year: paddy 100-200thousand ton, brown rice 10-20thousand ton 3) main function: promote buy and sale, weigh/cargo handling(truck loading/unloading and boat loading)/drying/selecting/quality check, make settlement, and provide information 4) scale of the facility: planed site 4-5ha, storehouse 5,000m2,drying facility 1ha, parking 0.5ha 5) main equipment: truck scale, loader/forklift, drying/selecting/hulling facilities, facility for shipping packed paddy, and quality checking equipment 6) operating organization: BOT(Vietnam,etc) 7) fund planning: BOT(foreign fund)
- 5.Svay Antor(production area type): 1) site location: center of production area 2) transaction volume/year: paddy 5-10thousand ton 3) main function: promote buy and sale, collecting paddy shipment, weigh/cargo handling(truck loading/unloading)/drying/selecting/storage keeping/quality check, make settlement, and provide information 4) scale of the facility: existing site, existing storehouse 3,200m2, drying facility 1,800m2 5) main equipment: truck, truck scale, forklift, selecting facilities, and quality checking equipment 6) operating organization: NGO 7) fund planning: MOC/JICA made the initial investment

ASE KHM/A 201/06 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2007 Domestic Survey)

The pubic paddy market of Svay Antor in Prey Veng province, conducted by the Survey, was consigned to "Svay Antor OPM", which was organized by NGO approved by Interior Ministry, and was operated under the supervision of the NGO.

The NGO returned the equipments and relevant fund to operate the market to Commerce Ministry after the end of consignment contract. The Chamber of Commerce in Kampong Cham province made consigning contract with Commerce Ministry, and would operate the pubic paddy market continuously.

The achievement of the Survey is utilized as reference data of trading project in border between countries by the alliance with

Thailand(simplifying the procedure and detail checking of the objective), as well as "The Survey of planning the improvement of rice distribution system and postharvest treatment".

(FY 2007 Overseas Survey)

The Commerce Ministry is planning to take down the activity of the pubic paddy market of Svay Antor in recent years.

STUDY SUMMARY SHEET (Other Studies)

Compiled Mar.1990

AS	SE IDN/S 601/7	74	Revised	Mar.2008
	COUNTRY	Indonesia		
2.	NAME OF STUDY	Solo River Basin Development (Follow-Up)		
3.	SECTOR	Social Infrastructure / Water Resources Development 4. TYPE OF STUDY Other	er Studies	
5.	COUNTERPART AGENTIME OF DEVELOPME	Directorate General of Water Resources Development CY AT THE	A Studies	
	PRESENT COUNTERPA	ART AGENCY		
6.	OBJECTIVES OF THE STUDY	Guidance on topographic mapping and boring		
7.	CONSULTANT(S)			
8.	STUDY PERIOD	Nov.1974 ~ Mar.1975 4month(s)		
9.	SITE OR AREA	Central part of Java, Solo River basin (16,000sq.km, population 10 million)		
10.	MAJOR PROPOSED PR	OJECT(S)		
	er the completion of the Mer boring.	Master Plan Study in July 1974, this follow-up study gave technical guidance on topographic mapping	g and underg	round

ASE I	DN/S 601/74	Other Studies
	In Progress or In Use	
PRESENT STAT	TUS Delayed	
	Discontinued	
Description :		
(FY1995 Domestic S No additional infor Data are not availa	Survey) rmation. ble as the person in charge had been shifted to the other place.	

STUDY SUMMARY SHEET (M/P)

		Compiled	Mar.1980
ASE	IDN/S 101/75	Revised	Mar.2008

1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Java Regional Study, East Java						
	SECTOR	Development Plan / Integrated Regional Development Plan 4. TYPE OF STUDY M/P						
5.		Ministry of Public Works and Power						
	COUNTERPART AGENO TIME OF DEVELOPME							
	PRESENT COUNTERPA	RT AGENCY						
		Regional development planning for increased equity of income distribution						
6.	OBJECTIVES OF THE STUDY							
7.	CONSULTANT(S)	International Development Center of Japan						
8.	STUDY PERIOD	Jul.1975 ~ Dec.1975 5month(s)						
		~						
		East Java Province (47,922 sq.km)						
9.	SITE OR AREA							
	MAJOR PROPOSED PRed on the selected develo	DJECT(S) pment strategy, the study proposed 7 priority programs and 2 supporting measures as follows.						
(1) (2) (3) (4) (5)	Water Resources Develop Madura Agricultural Dev Southern Coast Developr Rural Development Prog	in (institutional requirements) coment Program (flood control and irrigation development in Solo and Brantas river basins) elopment Program (cattle fattening, freshwater aquaculture, suitable upland crops) ment Program (port development, mining) ram (strengthening of agricultrural coops & INPRES programs) em Development Program (study of available service facilities and development planning)						
(7)	porting Measures: Professional Education P Strengthening of BAPPE							

ASE IDN/S 101/75 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Finance and Construction:

Some projects of the Water Resources Development Program (as follows) are implemented or in process financed by OECF loan.

- 1-Wonogiri Multi-purpose Dam and Irrigation Development
- 2-River channel improvement of upstream Solo River and Madiun River
- 3-Flood control of midstream Brantas River

Detail:

Of the six priority programs, the southern coast development program and the rural development program were selected for another M/P study, "Southern Coast Development Plan, East Java," was undertaken during FY1978 - 1979.

(FY 1993 Overseas Survey)

The JICA Study was completed about 18 years ago. The Indonesian counterparts at the time of study are no longer working at the BAPPENAS nor Provincial BAPPEDA and no information is available on how the Study's proposals were utilized subsequently.

The growth pattern of provincial economy since the latter half of the 1970s roughly concurs with the "pulling-from-the-top" strategy in that the Surabaya/Gresik axis has been landing the agglomeration of industrial and other economic activities in the province. The rapid growth of Surabaya has been spreading along the trunk roads to the surrounding cities.

According to the 15-year Provincial Spatial Design Structure Plan (RSTRP) of 1990, the first priority for rural development was assigned to the southern coastal area and the second priority to Madura Island. In other hands, the situation of underdevelopment still remains unchanged since the time of the JICA Study 18 years ago. The 1st priority for urban development is now shifting toward the secondary cities away from the Surabaya metropolitan area.

(F/S)

							(1/5)		Compuea	Mar. 1980
AS	E II	DN/S 302	1/75						Revised	Mar.2008
1.	COUNTRY		Indonesia							
			XX7 X # 1.	•	7	ъ				

1.	COUNTRY	donesia
2.	NAME OF STUDY	Vonogiri Multipurpose Dam Project
3.	SECTOR	ocial Infrastructure / Water Resources Development 4. TYPE OF STUDY F/S
5.	COUNTERPART AGENTIME OF DEVELOPME	Directorate General of Water Resouces Development 7 AT THE
	PRESENT COUNTERPA	T AGENCY
6.	OBJECTIVES OF THE STUDY	F/S of irrigation sector, power sector and flood control among the Solo River Basin Master Plan, taking into account the inportance of increasing food production, lessening flood damage and supplying hydro-electric power.
7.	CONSULTANT(S)	ippon Koei Co., Ltd. TI Engineering Co., Ltd. pan Engineering Consultants Co., Ltd.
8.	STUDY PERIOD	ov.1974 ~ Oct.1975 11month(s) ~
9.	SITE OR AREA	Jpstream area of Solo River Basin (Kab. Wonogiri), in Central Java Province
10	MA IOD DDODOSED DD	ECT(S)

10. MAJOR PROPOSED PROJECT(S)

1. Dam and reservior

Dam: Catchment area: 1,350 sq. km, Rockfill type, Crest elevation: 141.60m SHVP, max. height of dam: 37.5 m, Crest length: 1,440m, Embankment volume: 1.8 cu. m

Reservior: Gross storage capacity: 730 million cu. m, Sediment storage capacity: 120 million cu. m, Effective storage capacity: 440 million cu. m, Flood control capacity: 220 million cu. m

2. Irrigation

Irrigation area: 23,600 ha; Colo diversion weir: Concrete weir, Height of weir: 10 m, Length of weir: 108m; Irrigation canal: Length of main canal: 89.5 km, Length of secondary canal:144.9 km: Crossing: 17 siphons, 16 aqueducts, 95 culverts, 183 bridges, 49 turnouts, 6 checkgates and 3 regulating reserviors

3. Power station

Turbine: 2 units of 5,100kW vertical shaft Kaplan type, Generator: 2 units of 6,375 kVA alternate current generators

4. Flood control (River improvement)

Improved section: Nguter - Surakarta, Length of the section: 32.2 km along the main river and 17.5 km along the tributaries, Design discharge (after dam regulation): 1,600 cu. m/sec at beginning section (Nguter) and 2,000 cu. m/sec at end section (Surakarta)

ASE IDN/S 301/75 F/S

	Completed or In Progress	Promoting
DDECENTE COLATOLIC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Jan.1976 L/A 430 mil. Yen (Wonogiri Multi-Purpose Dam Construction Project E/S)

Mar.1977 L/A 513 mil. Yen (Wonogiri Irrigation Project E/S)

Jun.1977 D/D on Dam and Power plant completed

Finance:

Aug.1977 L/A 9,807 mil. Yen (Wonogiri Multi-purpose Dam Construction Project)*1

Feb.1979 L/A 9,800 mil. Yen (Wonogiri Irrigation Project)*2

Mar.1979 L/A 3,400 mil. Yen (Wonogiri Water-Power Plant Project)*3

(reduced to 1,503 mil.Yen in Nov.1983)

*Contents of OECF loan

*1.Construction of Multi-purpose dam at Upper Solo River

1)Reservoir:total capacity 730 mil.m3, effective storage 440 mil.m3.

2)Dam:a)Main Dam (Rockfill type):hight 42m, length 800m

b)Sub Dam:hight 16m, length 1,000m

*2.1)Irrigation area 23,200ha

2)Cholo diversion weir

3)Irrigation canal (main canal, 95km, secondary canal 80km)

*3.Water-power Plant Project

1)Water wheel, Power plant:7,750kVA x2, power output 12,400kw

2)20kV Cable:40km

3)Communication device

Construction:

Feb.1981 Completed

Factors for promotion:

- (1) large impact: the first project on Solo River was expected to solve the problem of flood in Surakarta.
- (2) high priority: contribution to food self-sufficiency.
- (3) strong administrative support: compatible to the strategy of the 5-year development plan.

(F/S)

		(113)	Compiled	Mar. 1990
AS	E IDN/A 30	01/76	Revised	Mar.2008
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Wonogiri Irrigation and Upper Solo River Improvement Project		

2.	NAME OF STUDY	Wonogiri Irrigation and Upper Solo River Improvement Project							
3.	SECTOR	Agriculture	/ (A	Agriculture in) G	eneral	4.	TYPE OF STUDY	F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME		Ministry of Public	c Works, Directo	orate General of W	Vater Res	ources Developmer	nt .	
	PRESENT COUNTERPA	ART AGENCY							
6.	OBJECTIVES OF THE STUDY								
7.	CONSULTANT(S)	Nippon Koei Co CTI Engineerin Japan Engineeri		., Ltd.					
8.	STUDY PERIOD	Jan.1976 ~	Sep.1976	8month(s)					
9.	SITE OR AREA		wide and 60km lor 25 million centerin)			

10. MAJOR PROPOSED PROJECT(S)

Note: One study consists of this study and Wonogiri Irrigation and Upper Solo River Improvement Project study (Social Infrastructure/River & Erosion control). The above project costs are for: 1) total 2) irrigation 3) river improvement. In addition to these, 4) dam and reservoir (total: 115,200, local: 88,250 and foreign: 26,970) and 5) hydroelectric power station (total: 16,530, local: 2,250 and foreign: 14,010) were calculated.

- 1. Irrigation 1) Colo intake weir: Concrete weir, Height of weir: 10m, Length of weir: 108m 2) Irrigation canal: a. Irrigation area: 23,200ha b. Length of main canal: 93.8km c. Length of secondary canal: 81.2km d. Length of tertiary canal: 928km in total 3) crossings: 48 turnouts, 13 gates, 27 shiphons, 16 head races and 259 bridges
- 2. River improvement 1) Improvement area: Nguter railway bridge-Jurug road bridge, Surakarta city 2) Length of river improvement: 33km along Solo River and 30.5km along eight tributaries 3) Designed discharge after dam construction: 1,050 cu.m/s at Nguter railway bridge and 2,000 cu.m/s at Jurug road bridge 4) two retarding basins (capacity: 27 million cu.m and 18 million cu.m) 5) Length of bank protection: 7km 6) 395 spur dikes (13km) 7) 32 sluice-ways 8) Length of drains for water inside dikes
- 3. Wonogiri Dam 1) Catchment area: 1,350 sq.km 2) Rockfill type dam 3) Fill: 18 million cu.m 4) Intake capacity for irrigation at Colo weir: 400 illion cu.m 5) Intake capacity for river maintenance: 30 million cu.m
- 4. Water power station 1) Turbines: two units of 5,100kW Kaplan-type turbines 2) Generator: two units of 6,375 kVA generators 3) Maximum output: 10,200 kW 4) Yearly average output: 28,200 MWh

ASE IDN/A 301/76 F/S

PRESENT STATUS

Completed
Partially Completed
Delayed or Suspended
Implementing
Processing
Discontinued or Cancelled

Description:

< Wonogiri Irrigation Project>

Subsequent Studies:

Mar.1977 L/A (E/S, 513 million yen)

1977 - 1979 D/D undertaken (Nippon Koei Co.)

Finance:

Feb.1979 L/A (9.8 billion yen)

Contents of OECF Loan:

- Irrigation development (23,200 ha)
- Intake weir at Colo (height 8.68m, length 111.75m)
- Irrigation canals (main 95km, branch 80km)

Construction:

1980 - 1986 Construction inplemented (Nippon Koei Co,.)

(FY 1993 Overseas Survey)

In 1992 a working unit has been established by provincial government which was intended for undertaking operation & maintenance of right main canal of Wonogiri Irrigation area.

Left main canal of Wonogiri irrigation is now under construction, and nearly completed. Upon completion of left main canal, the operation & maintenance will be handed over to provincial government.

Detail:

(FY1994 Domestic Survey)

Operation of the dam and irrigation facilities have been commenced immeditely after the completion and are well managed at present. A modification of a cropping pattern due to change of the government policy enabled saving of irrigation water. Therefore, GOI is extending the irrigation area by itself.

		(F/S)	Compiled	Mar.1986
AS	SE IDN/S 30	02/76	Revised	Mar.2008
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Wonogiri Irrigation and Upper Solo River Improvement Project		
3.	SECTOR	Social Infrastructure / River & Erosion Control 4. TYPE OF STUDY F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME		t Project	
	PRESENT COUNTERPA	ART AGENCY		
	1	Irrigation, Flood control and Hydroelectric Power		
6.	OBJECTIVES OF THE STUDY			
7.	CONSULTANT(S)	Nippon Koei Co., Ltd. CTI Engineering Co., Ltd. Japan Engineering Consultants Co., Ltd.		
8.	STUDY PERIOD	Jan.1976 ~ Sep.1976 8month(s)		
9.	SITE OR AREA	Surakarta Area (downstream reach at Wonogiri Dam, Middle Java)		
10.	MAJOR PROPOSED PR	COJECT(S)		
Not proj 26,9 1. l of r siph	te: One study consists of ject costs are for: 1) total 970) and 5) hydroelectric Irrigation 1) Colo intake main canal: 93.8 km, c. L nons, 16 head races and 2	this study and Wonogiri Irrigation and Upper Solo River Improvement Project study (Agriculture/Gene 2) irrigation 3) river improvemet. In addition to these, 4) dam and reservoir (total: 115,200, local: 88,2 power station (total: 16,530, local: 2,520 and foreign: 14,010) were calculated. weir: Concrete weir, Height of weir: 10 m, Length of weir: 108 m 2) Irrigation canal: a. Irrigation area: ength of secondary canal: 81.2 km, d. Length' of tertiary canal: 928 km in total 3) Crossings: 48 turnour	50 and fore 23,200 ha,l ts, 13 gates,	ign: b. Length , 27

- Solo River and 30.5 km along eight tributaries 3) Designed discharge after dam construction: 1,050 cu.m/s at Nguter railway bridge and 2,000 cu.m/s at Jurug road bridge 4) two retarding basins (capacity: 27 million cu.m and 18 illion cu.m) 5) Length of bank protection: 7 km 6) 395 spur dikes (13 km) 7) 32 sluice-ways 8) Length of drains for water inside dikes
- 3. Wonogiri Dam 1) Catchment area: 1,350 sq.km 2) Rockfill type dam 3) Fill:18 million cu.m 4) Intake capacity for irrigation at Colo weir: 400 million cu.m 5) Intake capacity for river maintenance: 30 million cu.m
- 4. Water power station 1) Turbines: two units of 5,100 kW Kaplan-type turbines 2) Generator: two units of 6,375 kVA generators 3) Maximum output: 10,200 kW 4) Yearly average output: 28,200 MWh

ASE IDN/S 302/76 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

- 1.Large economic impact
- 2.High priority
- 3.Good financial position
- 4.Stable political background

<Upper Solo River and Madiun River Improvement Project>

Subsequent Studies:

Sep.1981 L/A 805 mil.Yen

(Upper Solo River and Madiun River Improvement Project E/S)

Finance:

Dec.27.1985 L/A 4,746 mil.Yen

(Upper Solo River and Madiun River Improvement Project) (expansion of river, excavation, short-cut, embankment)

Construction:

Mar.1988 Started Oct.1994 Completed

Note:

The OECF loan above was for Packages 1 and 2 of the Phase I construction. Because of the large Rupiah devaluation, the implementation left a large loan balance, which was then used to construct Packages 3, 4 and 5.

(F/S)

Compiled Mar.1976

ASE IDN/S 303/76 Revised Mar.2008 1. COUNTRY Indonesia Central and East Java Road Betterment Project 2. NAME OF STUDY 3. SECTOR / Road 4. TYPE OF STUDY F/S Transportation 5. Bina Marga (Directorate General of Highways, Ministry of Public Works) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Widening, overlay and realignment of roads OBJECTIVES OF THE STUDY Mitsui Consultants Co., Ltd. 7. CONSULTANT(S) Nov.1975 Aug.1976 9month(s) 8. STUDY PERIOD Cilacap - Malang Corridor 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Improvement of road condition in four routes connecting Central and East Java provinces [Project Routes] ROUTE 1: Buntu - Pringsurat 145.2 km ROUTE 2: Salaman - Purworejo 27.2 km ROUTE 3: Surakarta - Wonogiri 32.2 km ROUTE 4: Ponorogo - Biltar 117.5 km TOTAL 322.1 km

ASE IDN/S 303/76 F/S

Completed or In Progress Promoting

Completed
PRESENT STATUS
Partially Completed
Delayed or Suspended
Implementing
Processing
Discontinued or Cancelled

Description:

Subsequent Studies:

Apr.1977 L/A 226 mil. Yen (Central and East Java Road Improvement Project E/S)

Sep.1979 D/D completed

Finance

Jun.1980 L/A 3,600 mil. Yen (Central and East Java Road Improvement Project)

Construction:

Nov.1987 Construction completed

Realized Project:

target area - Central and East Java

component of project - 170km of road construction

2 tracks, 3 sections (*1)

total cost - Rp.20 billion and 335.3 million (including escalation)

(*1)Road improvement of 170km

Buntu-Wonosobo Section (Central Java)

Wonosobo-Secang Section (Central Java)

Ponogoro-Blitar (East Java)

*This study will not be followed up from FY 1997. (the proposed projects have been completed)

Promoting factors:

- (1) Benefit: Economic development was greatly promoted along the routes of Cilacap-Malang and Cilacap-Semarang.
- (2) The completion of this roads has had a great repercussions in the close relation to the other project roads of the same district; Semarang-Magelang, Magelang-Purworejo, etc.
- (3) Top priority: These roads are playing a very important role in the development of Central and East Java in as much as they connect the Southern and Northern Coasts of Java.

STUDY SUMMARY SHEET (M/P)

		Compiled	Mar. 1980
ASE	IDN/S 102/77	Revised	Mar.2008

A۵	SE IDN/S 102/7		Re	evised	Mar.2008
1.	COUNTRY	ndonesia			
2.	NAME OF STUDY	ava Regional Study: Central Java			
3.	SECTOR	Development Plan / Integrated Regional De	velopment Plan 4. TYPE OF STUDY M/P		
5.	COUNTERPART AGEN TIME OF DEVELOPME	Directorate of Urban Planning and Hory AT THE			
	PRESENT COUNTERPA	RT AGENCY			
6.	OBJECTIVES OF THE STUDY	Evaluation of regional development potentials and for	mulation of development strategies.		
7.	CONSULTANT(S)	nternational Development Center of Japan			
8.	STUDY PERIOD	Dec.1976 ~ Nov.1977 11month(s) ~			
9.	SITE OR AREA	Central Java Province (34,206 sq.km)			
10.	MAJOR PROPOSED PR	JECT(S)			-
The ind I-A	e study selected as high p icated core development Semarang(provincial cap	ority development areas two large blocks which are factors for each small block.	urther subdivided into six small blocks as shown be	elow, and	d.

Urban Dev.: urban planning, housing site dev., Kampung dev.

I-B Dieng Plateau, Wonosobo

Agro-tourism: roads, agri. land dev, hotels/resourts, power supply, etc.

I-C Magelang, Temanggung, Kopeng, Bandungan

Tourism/Resourt: hotels/resorts, Restoration of historic assets, etc.

Agriculture/Agro-processing: extension services, marketing, etc.

I-D Demak, Kudus, Jepara

Agriculture/Agro-processing: reservoirs, drainage, marketing, etc.

Industry: extension services, better access to Semarang, etc.

II-A Cilacap

Industry: power and water supply, industrial sites, access, etc.

Marketing: better access to loans II-B Purwokerto, Banyumas, Baturaden

Agriculture/Resort/Education & Culture

ASE IDN/S 102/77 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Utilization of the Development Frame

- (1) The development frame proposed by the JICA Study, notably the spatial frame of development potentials and the selected priority areas for development, was used as the basis for the 3rd 5-year Development Plan (1979/80 83/84)
- (2) The development frame was modified on the basis of the performance evaluation study conducted in 1982 and used as the basis for development planning for the 4th 5-year Development Plan (1984/84 88/89)
- (3) The spatial frame of development potentials as proposed by the JICA Study was used, with some modifications, as the conceptual basis for formulating the 15-year Provincial Spatial Design Structure Plan(RSTRP) in 1991. The province is subdivided into three areas by the level of productivity: namely, (i) high productivity areas (roughly coincide with Semarang and the Development Belt), (ii) lower productivity areas (Cilacap/Banyumas) and (iii) lowest assessment, three alternative development strategies are proposed for the selected priority areas.
- (1) Industry and Industry-supporting Development

Finance:

Developmennt of Semarang Port

Mar.1979 L/A 480 mil yen (E/S) Mar.1981 L/A 2,805 mil yen (Phase I) Mar.13.1987 L/A 545 mil yen (Phase II, E/S)

Dec.8.1987 L/A 2,420 mil yen (urgent reinforcement construction)

Sep.25.1991 L/A 7,530 mil yen (Phase II-1) Sep.1992 L/A 3,550 mil yen (Phase II-2) Urban planning and development in Semarang

UNDP/WB 1st IUIDP (urban facilities, water supply)

2nd IUIDP (urban planning and development in Semarang)

Construction:

- Industrial park and/or estates established in Semarang
- Kretek tabacco industry and printing industry development in Kudus
- Agro-processing development in Magelang and Dieng Plateu (e.g. mushroom production and canning)
- Development of Semarang Port financed by the OECF Loans (Phase-1 construction completed, Phase-2 construction under implementation)
- Urban planning and development in Semarang: implemented by the 2nd IUIDP from 1994
- Petrochemical complex and an industrial estate developed in Cilacap

(2) Tourism Development

Subsequent Studies:

Semarang-Yogyakarta Complex

1993 the central Java and Yogyakarta Bridging Study completed by UNDP/UNESCO

Finance

National Archeological Parks at Borobudur/ Prambanan

Apr.1980 L/A 440 mil yen (E/S)

Mar.1981 L/A 2,805 mil yen (restoration/ construction)

Construction:

Construction completed in national Archeological Parks

Agro-Tourism being developed in Smarang and Magerang.

Hotel, resort equipment improved in Smarang and Magerang.

(3) Agricultural Development

Construction:

- Irrigation development in Demak-Kudus Area: Jeratunseluna Project has been under implementation since the 4th 5-year Development Plan.
- -High-Altitudo Agriculture under development in Dieng Plateau

(F/S)

. ~			(175)	Complied N	
AS				Revised N	Mar.200
1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	Development Pl	an of the Banjarmasin Port		
			/B		
	SECTOR	Transportation	/ Port 4. TYPE OF STUDY F/S		
5.			Directorate General of Sea Communication		
	COUNTERPART AGEN TIME OF DEVELOPME				
	PRESENT COUNTERPA	ART AGENCY			
		M/D : : d	2000		
		M/P aiming the F/S on the devel	year 2000 Iopment plan aiming the year 1983		
_	OBJECTIVES OF THE				
	STUDY				
,	CONCLIT TANTE(C)	The Overseas C	oastal Area Development Institute		
•	CONSULTANT(S)				
,	STUDY PERIOD	Oct.1976 ~	Aug.1977 10month(s)	-	
٠.	STUDY PERIOD	~			
		Valimonatan C	outh Volimenton Drovings		
		Kanmanatan, S	outh Kalimantan Province		
•	CTTT OR ARTA				
9.	SITE OR AREA				
0.	MAJOR PROPOSED PR	ROJECT(S)			
			n Port is 3.74 million tons and corresponding 130ha terminal area will be prepared.		
			ay is planned. The followings are new facilities.		
		n D:-10m			
		0m D : -6m 0m D : -4m			
		0m D:-4m			
	Varehouse 72,000				
	,	•			

バンジャルマシン港開発計画

ASE IDN/S 304/77 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

High priority

Subsequent Studies: Oct.1984 F/S reviewed

Jun.1985 Detailed design completed

Finance: ADB loan

Construction: Nov.1991 completed

Project Outline:

Wharf: 320m long and 9m deep Wharf: 500m long and 5m deep Total project cost US\$55 million

STUDY SUMMARY SHEET (Other Studies)

Compiled Mar.1990

AS	SE IDN/S 602/7	7				Revised	Mar.2008
	COUNTRY	Indonesia					
	NAME OF STUDY		velopment Plan (Follow-U	Jp)			
3.	SECTOR	Social Infrastructure	/ River & Erosion C	ontrol 4.	TYPE OF STUDY	Other Studies	
5.	COUNTERPART AGEN TIME OF DEVELOPME	Director Dir	orate General of Water Re				
	PRESENT COUNTERPA	ART AGENCY					
6.	OBJECTIVES OF THE STUDY						
7.	CONSULTANT(S)						
8.	STUDY PERIOD	Mar.1978 ~ Ma	r.1978 Omo	onth			
9.	SITE OR AREA	Wuringi d	am of Brantas River				
	MAJOR PROPOSED PR						
The	e study examined the pro	blem of seepage of the ba	ase ground of the Wuringi	dam, and advised on the	suitable construction	n methods.	

ASE	IDN/S 602/77	Other Studies
	In Progress or In Use	
PRESENT ST	Delayed Delayed	
	Discontinued	
Description :		
(FY1995 Domesti No information,	ic Survey) as the consultants in charge are moved to some other unknown places.	

STUDY SUMMARY SHEET (Other Studies)

Compiled Mar.1990

AS	SE IDN/S 603/7	7	Revised	Mar.2008
	COUNTRY	Indonesia		
			es River Improvement Project (Follow-Up)	
2.	NAME OF STUDY		I are a great state of the	
3. 5.	SECTOR	Social Infrastructure Direct	/ River & Erosion Control 4. TYPE OF STUDY Other Studies torate General of Water Resources Development	
	COUNTERPART AGEN TIME OF DEVELOPME			
	PRESENT COUNTERPA	RT AGENCY		
6.	OBJECTIVES OF THE STUDY			
7.	CONSULTANT(S)			
Q	STUDY PERIOD	Aug.1977 ~ Se	ep.1977 1month	
о.	STUDI PERIOD	~		
		Midstream basin of Bra	antas River in East Java Province (about 110 km in length)	
9.	SITE OR AREA			
10.	MAJOR PROPOSED PR	OJECT(S)		
In c	order to facilitate the eng	neering service which v	was scheduled to be implemented with OECF financing, this follow-up study visited the r	middle
			roach in consultation with the Indonesian Government.	
ca	ches of Brantas River and	ciarrica die basie appi	roden in constitution with the indonesian government.	

ASE IDN/S 603/77 Other Studies

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Subsequent Studies:

1977.10.18 L/A 504 mil yen (Brantas Middle River Improvement E/S)

*Contents of OECF loan

D/D and arrangement of the tender documents for Brantas Middle River (from Lenkonbal dam to the junction of Nyulowo River, 111km)

Finance

1979.3.15 L/A 5,118 mil yen (Brantas Middle Rover Improvement)

*Contents of OECF loan

Improvement of Brantas Midle River, 111km (embankment, bank protection, dredging, excavation)

1985.2.15 L/A 6,000 mil yen (Brantas Middle River Improvement II)

*Contents of OECF loan

1)Improvement of Brantas Middle River, 92km(embankment, bank protection, dredging)

2)equipment for the construction

3)flood forecasting/ warning system

(FY 1996 Domestic Survey) (FY 1997 Domestic Survey)(FY 1998 Domestic Survey)

It is impossible to collect the information as more than 20 years have passed since the completion of this Study.

		(M/P)	Compiled	Mar.1986
AS	E IDN/S 103/7	8	Revised	Mar.2008
1.	COUNTRY	Indonesia		
2	NAME OF STUDY	North and West Sumatra Tourism		

1.	COUNTRY	Indonesia				
2.	NAME OF STUDY	North and West	Sumatra Tourism			
3.	SECTOR	Tourism	/ (Tourism in) General	4.	TYPE OF STUDY	M/P
5.	COUNTERPART AGENTIME OF DEVELOPME		Department of Tourism, Post and Telecommunication,Directorate C	General of Touris	sm	
	PRESENT COUNTERPA	ART AGENCY				
6.	OBJECTIVES OF THE STUDY	Establishment o	f a basis for strategic tourism development i	in the North and	West Sumatra prov	rinces
7.	CONSULTANT(S)	Nippon Koei Co Pacific Consulta	o., Ltd. unts International			
8.	STUDY PERIOD	May.1977 ~	Apr.1978 11month(s)			
9.	SITE OR AREA	The Whole of N	North and West Sumatra Provinces			
10.	MAJOR PROPOSED PR	OJECT(S)				
The mai (1) (2) (3)		for tourism deve	lopment (1980-1995)covered Karo Plateau	area,the Lake T	oba area and the Mi	inang Highlands area. The

- (4) Development of infrastructure and network
- (5) Development of tourism facilities,
- (6) Development of tourist towns(Brastagi, Parepat and Bukittingi), etc.

ASE IDN/S	S 103/78 M/P
	In Progress or In Use
PRESENT STATUS	Delayed
escription :	Discontinued
lan for the Northern Part	ssed since the formulation of the master plan, the review of the study was conducted in "The Study on the Integrated Regional Development of Sumatra" (JICA). e above study, the Directorate General of Tourism intends to promote tourism development in this region.
FY 1994 Domestic Survey No additional information	y)(FY1995 Domestic Survey)
FY 1995 Overseas Survey	
No additional information	

(M/P+F/S)

Compiled Mar.1990

ASE IDN/S 201B/78 Revised Mar.2008 1. COUNTRY Indonesia Ular River Improvement Project NAME OF STUDY 3. SECTOR Social Infrastructure / River & Erosion Control 4. TYPE OF STUDY M/P+F/S Directorate General of Water Resources Development, Ministry of Public Works. Indonesia COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY Formulating the plans for river channel improvement & flood control, and irrigation & drainage improvement works in the downstream area. **OBJECTIVES OF THE** NIKKEN Consultants, Inc. 7. CONSULTANT(S) Nippon Koei Co., Ltd. Jul.1976 Jul.1978 24month(s) 8. STUDY PERIOD Ular River basin in North Sumatra Province 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) The Overell Plan was composed of the river-channel improvement for the Ular River based on the desigh discharge of 800m3/s over a stretch of 35km

The Overell Plan was composed of the river-channel improvement for the Ular River based on the desigh discharge of 800m3/s over a stretch of 35km from river mouth and the agricultural development plan over an area of 18,500ha situated in the lower Ular river basin. IN succession, Feasibility Study was made on the plan and the following works were proposed.

(1)Flood Control

- a.Channel inprovement work for the Ular River over a stretch of about 35km from river mouth up to Serbajadi Bridge.
- b.Channel Improvement work for Pulau Gambar Canal over a stretch of about 3.5km from the confluence with the Ular river up to the Sennah Divergence.

The channel improvement works include channel excavation, dike embankment, construction of drainage sluices, etc.

- (2)Irrigation and Drainage Improvement
- a. Main irrigation canals: construction of new canals (2.6km), two intakes and 10stilling basins, improvement of canals (20.4km) and one intake.
- b.Secondary irrigation canals: construction of new canals(158.5km) and improvement of canals(51.5km).
- c.Drainage canals: improvement of main drainage canals(125km) and secondary drainage canals(136km).

ASE IDN/S 201B/78 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

${\bf Description:}$

Subsequent Studies

Mar.1979 L/A 420 mil yen (E/S) Feb.1980-Apr.1981 D/D (by OECF loan)

1981 E/S completed

Finance:

May.1981 L/A 8,140 mil yen Dec.1989 L/A 21,518 mil yen

Construction:

(FY 1994 Demestic Survey)

Jun.1982-Nov.1990 Construction and supervision of construction

1)Construction of river channel improvement works(34km) facilities(18,500ha)

3)Supervision of the above construction works

Dec.1989-Jun.1995 Additional detailed design and construction

1)To sustain the function of the existing irrigation/drainage facilities and flood control facilities by executing up-grading works

2) Additional detailed design and supervision of construction works

3)Preparation of detailed O&M manual

Nov.1995 All construction works completed (FY 1996 Domestic Survey)

Additional Construction:

(FY 1996 Domestic Survey)

-Jun.~Dec.1990 Additional Study

With respect to the improved channels, the study on the damage caused by flood, which took place after the improvement works, the formulation of proposals about the rehabilitation of damaged channels and the improvement of irrigation canals with accumulated sand, the designing of countermeasure works, the preparation of tender documents and the formulation of recommendation on the M&O were conducted. All works including construction works were completed in Nov.1995. They were implemented with the balance of the OECF loan for the main construction work (113 mil.Yen).

-Feb.1993~Jul.1993 Additional Study

With respect to the improved channels, D/D and construction works were implemented for the bank damaged by flood, which took place after the improvement work. As a difference from JICA proposals, taking the rapid urbanization of this area into account, one more bridge across the Ular River was constructed. All works including construction works were completed in Nov.1995. They were implemented with the balance of the OECF loan for the main construction work (100 mil.Yen).

Maintenance & Operation:

A M&O manual for the channel facilities and irrigation and drainage facilities was draw up in the process of C/S. It is considered that they will undertake M&O works, referring to the manual.

Effect:

The land, which had been left unusedbefore the project, is now cultivated as rice field.

(F/S)Compiled Mar.1986 **ASE** IDN/S 305/78 Revised Mar.2008 1. COUNTRY Indonesia Jakarta Ring Road Project 2. NAME OF STUDY 3. SECTOR Transportation / Road TYPE OF STUDY F/S 5. Directorate of Planning, Directorate General of Highway, Ministry of Public Works COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Highway Plan OBJECTIVES OF THE STUDY Pacific Consultants International 7. CONSULTANT(S) Mar.1977 Mar.1978 12month(s) 8. STUDY PERIOD Boundary of Jakarta 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Designed length of the road: 67 km Standard: 6-lane highway standard (expandable to 6-lane standard) Width of the lane: 3.5 m Designed speed-capacity: 80 km/h Number of interchanges: 6 junctions to highways 18 interchanges to regular roads Average distance between interchanges: 4 km

ジャカルタリングロード計画

ASE IDN/S 305/78 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

It took a while before an OECF loan was approved to implement E/S after the completion of F/S. Therefore, a part of side roads was constructed with the local fund. The reason why an OECF loan was not provided immediately after F/S was because Intra urban Tollway System Project was given higher priority.

Subsequent Studies:

Dec. 1985 L/A 4,357 mil. Yen (Jakarta Tollway Project)

*Project Content:1)Construction of South-West Ark and

2)E/S on the construction of Outer Ring road

Mar.1987 Proposal for E/S submitted

(PCI/Nippon Koei and three local consulting firms)

Mar.1988~Feb.1990 D/D

The following segments were added besides F/S recommending segments.

*Chengkareng Access -Jakarta-Tangerang Tollway 8.2km

*Jakarta Coastal Road -JI.Jakarta-Bekasi 6.2km

(FY 1995 Domestic Survey)

PCI has been undertaking D/D and C/S in the following segments.

Punjalingan J/C (outer-circle-Airport) Oct.1995, D/D completed.

Sec-S:8.8km (Cicrotat-Jagorabi) Jan.-Aug.1994, D/D

Sep.1994-Jan.1996, C/S

Sec-E1 (Jurrabi-Cikampek) Jan.-Nov.1995, D/D

Sec-N,E2/E3 (N-S Link-Cikampek) Sep.1994-Jul.1995, D/D

Aug.1995- , C/S

Finance:

BOT scheme

Construction:

The project was divided into seven segments.

Construction Traders:PT Jaya and PC Citra Lamtoro Gung Persada and an other company.

Section S was completed and collecting toll is underway. Other sections are delayed or suspended after the completion of D/D due to the shortage of funds of the investors. Although the government is seeking new partners to resume the project, outlook for the resumption is vague.

Effect:

The improvement of side roads has been implemented as well as the Tollway, which results in the development of the area along the roads.

Promoting factor

- (1)Important element in Metropolitan Jakarta Tollway network, expected to induce development and downtown dispersion
- (2)Included in the general M/P as a portion of Metropolitan Jakarta Tollway network
- (3)Increased urgency to construct side roads before the tollways thereby E/S became necessary
- (4)Counterpart agency is highly experienced
- (5)Private sector back up in Japan

(F/S)

Compiled Mar.1986

AS		06/78						Revised	d Mar.2008
1.	COUNTRY	Indonesia			·		-	·	-
2.	NAME OF STUDY	Expansion Proje	ect of the Bitung	Port					
		Trongration	/1	Dout		4	TEXTE OF COMPA	E/C	
3. 5.	SECTOR	Transportation	Directorate Gen	Port eral of Sea Com	munication	4.	TYPE OF STUDY	F/S	
3.	COUNTERPART AGEN TIME OF DEVELOPME		Directorate Gen	erai oi sea Com	munication				
	PRESENT COUNTERP	ART AGENCY							
		M/P aiming the	year 2000 F/S or	the developme	nt plan aiming the year	1985	5		
6.	OBJECTIVES OF THE STUDY								
		The Overseas C	oastal Area Deve	lopment Institut	e				
7.	CONSULTANT(S)		ants International						
8.	STUDY PERIOD	Jul.1977 ~	Mar.1978	8month(s)					
		~							
		North Sulawesi	Province,North	part of Sulawesi	island				
9.	SITE OR AREA								
	MAJOR PROPOSED PR								
Bit	ung Port is situated north	of Sulawesi islan	nd, key point of le	ocal sea traffic.	To handle 2.4 million	tons i	in 1985, the followi	ng facilities are	planned.
11	Wharf L: 690m	D:-5.5m							
		D: -3.3m D: -3.0m							
	Varehouse 15,650								
- R	oad 44,100								

ASE IDN/S 306/78 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

Subsequent Studies:

Sep.1993~Mar.1994 F/S review (JICA)

(Integrated Modernization Plan for Sea Transportation in Eastern Indonesia)

Dec.1995 E/S 194 mil.Yen

(Bitung Fishing Port Development Project E/S)

Finance:

Dec.1996 L/A 5,250 mil.Yen

(Kupang Port/Bitung Port Development Project)

*Contents

Reclamation, dredging, construction of yard berth and installation of equipment

Background:

The projects were once suspended after the terminataion of this study.

(F/S)

Compiled Mar.1986

ASE IDN/S 307/78 Revised Mar.2008 1. COUNTRY Indonesia Development Plan of the Port of Semarang 2. NAME OF STUDY 3. SECTOR Transportation / Port TYPE OF STUDY F/S 5. Directorate General of Sea Communication COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Expansion and improvement measures in the access channel: M/P aiming at year 2000 F/S on the development plan aiming at year 1985 Urgent improvement program aimed at year 1980 OBJECTIVES OF THE STUDY The Overseas Coastal Area Development Institute 7. CONSULTANT(S) Japan Port Consultants Co., Ltd. Pacific Consultants International Sep.1977 Aug.1978 11month(s) 8. STUDY PERIOD Central Java 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Plan High Projection Low Projection 1.Wharf Deep sea general cargo wharf Cargo volume 870,000 t 780,000 t Length of wharf 555 m370 m Number of wharfs 6 5 Regional harbor Cargo volume 860,000 t 740,000 t Length of wharf 1,550 m 1,330 m 2.Length of breakwater 4,550 m 4,550 m

スマラン港開発計画(フェーズ)

ASE IDN/S 307/78 F/S

PRESENT STATUS

Completed

Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

Subsequent Studies:

Mar.1979 L/A 480 mil.Yen

(Development Plan of the Port of Semarang E/S)

Finance:

Mar.1981 L/A 17.3 bil.Yen

(Development Plan of the Port of Semarang)

*Contents of OECF loan

- (1) 1)Construction of maritime facilities (expansion of west seawall approx. 2,000m and others)
 - 2)Dredging (approx. 3 mil.m2)
 - 3)Constrcution of on-shore facilities (storage facility approx.35,000m2 and others)
 - 4) Navigation support facility
- (2)Provision of port equipments (12 fork lifts and others)

Construction:

Jun.1986 Phase I construction completed

(F/S)

		(F/S)	Compiled	Mar.1986
AS	SE IDN/S 30	08/78	Revised	Mar.2008
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Hospital Facilities Improvement Project		
3. 5.	SECTOR	Social Infrastructure / Architecture & Housing 4. TYPE OF STUDY F/S Ministry of Health		
	COUNTERPART AGEN TIME OF DEVELOPME			
	PRESENT COUNTERPA	ART AGENCY		
		Development of 20 hospitals in three provinces		
6.	OBJECTIVES OF THE STUDY			
7.	CONSULTANT(S)			
8.	STUDY PERIOD	Apr.1978 ~ Oct.1978 6month(s) ~		
		Three provinces of North Sulawesi, South Sulawesi, and North Sumatra		
9.	SITE OR AREA			
10	144 top proposer pr	O THOTH(I)		
The 1) A 2) I 3) I	Examination of the preser Evaluation of hospital-relation			

ASE IDN/S 308/78 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description .		

Description:

Finance:

Aug.1979 L/A 3,783 mil. Yen (Medical Equipment Procurement)

*Contents of Project

Provision and installation of basic medical equipment, electric facilities, water supply facilities, water treatment facilities and operation guidance for 5 hospitals in North Sulawesi, 7 hospitals in South Sulawesi, 8 hospitals in North Sumatra.

(Basic Study)

Compiled Mar.1990

AS	SE IDN/A 501/		Revised N	Mar.2008
1.	COUNTRY	Indonesia		
2	NAME OF STUDY	Forest Inventor	ry for Management and Logging in Central Java	
۷٠	MAINE OF STUDY	<u> </u>		
3.	SECTOR	Forestry	/ Forestry & Forest Conservation 4. TYPE OF STUDY Basic Study	
5.			PERUM PERHUTANI	
	COUNTERPART AGEN TIME OF DEVELOPMI			
	PRESENT COUNTERP	ART AGENCY		
		(To establish th	he inventory method of merkusi pine forest)	
6.	OBJECTIVES OF THE STUDY			
7.	CONSULTANT(S)	Asia Air Survey	echnical Association ey Co., Ltd. DGYO CO., LTD.	
8.	STUDY PERIOD	Nov.1976 ~		
		^) - Longo Aligado Signio di Assignio de Dalada de Constante Office	
		An area of 350s Central Java Pr	Osq.km within the jurisdiction of Pekalongan Forest Office,	
		Central Java I I	TOVINCE	
9.	SITE OR AREA			
10	MA IOD DDODOGED DI	DO HECT(G)		
	MAJOR PROPOSED PI			.1
			he pine plantations within the jurisdiction of Pekalongan Forest Office, where is the training site for	r the
teci	nnical cooperation for m	ountain logging p	practice project in Java.	
		1 (1 (1		···
			the subject area of merkusi pine plantation under the jurisdiction of Pekalongan District Forestry Off	
			ndonesia. Using the aerial photos, aerial photo-interpretation on forest types and sample plot survey	were
con	nducted. After all the pho	oto stana volume	e table was prepared.	

ASE	IDN/A 5	501/78	Basic Study
		In Progress or In Use	
PRESENT ST	CATUS	Delayed	
Description :		Discontinued	
Utilization of the (FY 1997 Overse The results of th	as Survey)	been utilized for elaboration of forestry management plan.	
(FY 1997 Overse	as Survey)	tion System of Forest Resources" cet are almost the same as JICA's proposal.	
Finance: Government bud			
Situation: The technical co	operation for	mountain logging practice project in Java was started in 1983 and complete in 1985.	
(FY 1994 Domes No information.			
	i conducted "I	Mountain Logging Practice" from 1982 to 1986. Since then, due to the change of the government policy, the area to plava to Aceh and North Sumatra.	provide raw material for
(FY 1995 Domes No additional in			

STUDY SUMMARY SHEET (Other Studies)

Compiled Mar.1990

AS		
1.	COUNTRY	Indonesia
2.	NAME OF STUDY	Wonogiri Irrigation and River Improvement Project (Follow-Up)
3.	SECTOR	Social Infrastructure / River & Erosion Control 4. TYPE OF STUDY Other Studies
5.		Directorate General of Water Resources Development
	COUNTERPART AGEN TIME OF DEVELOPME	
	PRESENT COUNTERPA	RT AGENCY
		Identification of an optimum construction plan
6.	OBJECTIVES OF THE STUDY	
7.	CONSULTANT(S)	Nippon Koei Co., Ltd.
8.	STUDY PERIOD	Nov.1978 ~ Dec.1978 1month ~
		Upper part of Solo River, from the Wonogiri Dam down to the City of Solo
9.	SITE OR AREA	
	MAJOR PROPOSED PR	
pro		tion and other related problems vis-a-vis the river channel improvement component of the Wonogiri multi-purpose dam the feasibility study and evaluated the phasing of the construction plan and recommended the optimum schedule of

ASE	IDN/S 604/78		Other Studies
		In Progress or In Use	
PRESENT ST	ATUS	Delayed	
D		Discontinued	
Description :	viri Irrigation and Uppa	r Solo River Improvement Project (1976)" and "Madium River Urgent Improvement Project (1980)".	
Kerer to World	giri irrigation and Oppe	i Solo Kivei improvement Project (1970) and Madidin Kivei Orgent improvement Project (1980).	

(M/P)

Compiled Mar.1986

ASE IDN/S 104/79 Revised Mar.2008 COUNTRY Indonesia Shipbuilding Industry Development 2. NAME OF STUDY SECTOR TYPE OF STUDY M/P 3. Transportation / Marine Transportation & Ships 5. Directorate General of Sea Communications, Ministry of Communications, and Directorate General of Basic Metal and Machinery Industry, Ministry of Industry COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Examination of and advice on the needs of rehabilitation and new construction **OBJECTIVES OF THE** STUDY Overseas Ship-building Cooperation Centre 7. CONSULTANT(S) Nov.1977 2month(s) Sep.1977 8. STUDY PERIOD May.1978 Dec.1978 7month(s) 18 major shipbuilding yards in Indonesia 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) The study suggested to modernize four shipbuilding yards in order to meet the future demands for ship building and repair. The proposed targets are as follows. 1) Ship building: 1983 90% of the annual demand (approx. 50,000GT) 1990 100% of the annual demand (approx. 94,000GT) 2) Repair work: 1983 70% of the annual demand (approx. 1.4 million GT) 1990 100% of the annual demand (approx. 2.8 million GT) In addition, the study proposed the establishment of a supplies center which would import materials for ship building and repair, and a training center for manpower development.

ASE	IDN/S 104/79	[/ P	
	In Progress or In Use		
PRESENT STA	ATUS Delayed		
	Discontinued		
Description :			
Among the 18 m	ajor shipbuilding yards examined by the study, a feasibility study was conducted on the Makassar Shipyard ("Reinforcement and Expansion Plan	of	
PRESENT STATUS Delayed Discontinued			
Refer to "Reinfor	In Progress or In Use Delayed Discontinued Discontinued		

(M/P)

Compiled Mar.1986

<u>A</u>SE IDN/S 107/79 Revised Mar.2008 1. COUNTRY Indonesia Central South Sulawesi Water Resources Development Project 2. NAME OF STUDY SECTOR / Water Resources Development TYPE OF STUDY M/P 3. Social Infrastructure 5. Directorate of Planning and Programming COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Irrigation Development Topographic survey **OBJECTIVES OF THE** STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) Mitsui Consultants Co., Ltd. System Science Consultants Inc. Dec.1976 Jun.1978 18month(s) 8. STUDY PERIOD Aug.1978 Mar.1980 19month(s) The area centered by Lake Tempe, south Sulawesi 9. SITE OR AREA

10. MAJOR PROPOSED PROJECT(S)

The project area is centered by Lake Tempe where the Walanae, the Bila, the Boya, and the Cenranae rivers flow in and out of the lake.

The catchment is 8,000sq.km in area, and main projects hereinafter has been proposed for maximum use of these water resources.

- Irrigation: Area 81,000ha(9 irrigation plots)
- Flood control: Extension by river improvement $117 \mathrm{km}$
- Fresh water fishery: prohibition of fishing for a whole year of lake Tempe, construction of hatcheries and fisheries.
- Multi-purpose dam: Walimpong dam (Rockfill dam, height-82m, crest length-900m)
- $\ Hydro-electric\ power:\ Walimpong\ hydro-electric\ power\ station\ (output: 8,000kw,\ 70GW/year)$
- Sabo: Sabo dam 12 plots, compacting plots-about 140.

The total cost above only pertains to the irrigation development.

ASE IDN/S 107/79 M/P

PRESENT STATUS	In Progress or In Use
	Delayed
	Discontinued

Description:

This Master Plan suggested 7 development plans, of which 4 projects were implemented as follows.

(1) Langkemme irrigation project

Refer to 'Langkemme irrigation project (F/S)' (303/81)

(2) Bila irrigation project

Refer to 'Bila irrigation project (F/S)' (307/82)

(3) Sanrego irrigation project

Refer to Sanrego irrigation project (F/S)' (308/82)

(4) Giliraing irrigation project

Subsequent study:

Jun.1995 F/S (JICA)

28 Jun.1998 L/A 617 mil.yen "Gilirang Irrigation Project (E/S)"

Impact on Surrounding Area:

(FY 1996 Domestic Survey)

Nothing has been heard that the implemented projects have adversely influenced the environment of the surrounding area.

(5) Chenglanae Flood Control Project

Subsequent study:

(FY 1997 Domestic Survey)

Construction is going on using the balance of loan for Bila Irrigation Project.

Situation:

(FY 1997 Domestic Survey)

There is no perspective for realization of remaining proposed projects.

(F/S)

Compiled Mar.1990

AS			Revised Mar.2008	
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Riam Kanan Irrigation Project		
3. SECTOR Agriculture 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Ministry of Public Works, Directorate General of Water Resource CY AT THE	E OF STUDY F/S s Development	
	PRESENT COUNTERPA	ART AGENCY		
6.	OBJECTIVES OF THE STUDY	Feasibility Study on Agricultural Development Project in order to increase rice pro irrigation and drainage system and improved farming technique, on flat low land o Kalimantan Province.		
7.	CONSULTANT(S)	Nippon Koei Co., Ltd. Asia Air Survey Co., Ltd.		
8.	STUDY PERIOD	Jul.1978 ~ Mar.1979 8month(s) ~		
	SITE OR AREA	Riam Kanan Area of South Kalimantan Province (Investigated Area 60,000ha)		
1. Total Irrigation Area: 32,610 ha (AI Zone 1,870 ha, BI Zone: 7,400 ha, CI Zone: 3,740 ha, DI Zone:11,520 ha, EI: 8,080 ha) 2. Diversion weir: 1 place, height 9m, length 228m, max. intake discharge 34 cu.m/sec 3. Main canal: 48.4 km 4. Main drain: 53 km 5. Main road: 122 km 6. New paddy field: 5,150 ha				

ASE IDN/A 302/79 F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Delayed or Suspended

Implementing

Discontinued or Cancelled

Description:

(1)Sub-area B

Subsequent Study:

Mar.31.1980 L/A 450 mil. Yen (Riam Kanan Irrigation Project E/S)

1981~1983 D/D (Consultant:Nippon Koei Co.,Ltd)

Finance:

Jun.13.1984 L/A 8,636 mil.Yen

(Riam Kanan Irrigation Project Stage-I)*

*Contents of loan

1)Diversion weir

2)Main canals (primary 20km, secondary 50km)

3)Drainage canals (40km)

4)Tertiary canals (5,965ha)

Construction:

Dec.1992 Stage-I 5,965ha completed

Situation:

(FY 1994 Domestic Survey)

Department of Irrigation (Directorate General of Water Resources Development) aims to get OECF Loan for Stage-II works, of which irrigation area is about 10,000ha. However, land and agricultural development in about 6,000ha where irrigation and drainage facilities were completed with Stage-I works, are not progressed, especially introduction of new improved variety and double cropping paddy are not progressed. Since June 1992, a technical assistance by JICA are conducted for training on water management and modern farming practices under the Directorate of Food Crop, Ministry of Agriculture, in order to expand these technologies.

(FY 1994 Overseas Survey)

Although the construction of the first stage for 5,965ha in the Sub-area B was finished in Dec.1992, land development in the area is fairly delayed. According to the Ministry of Agriculture, approximately 2,500ha still needs development or rehabilitation.

(2)Sub-area C

Pilot Farm

Subsequent Study:

Aug.20.1981~Sep.18

Finance:

1982 E/N 760 mil.Yen

(Riam Kanan Irrigation Facility Construction) 600ha

Construction:

Mar.1982 Pilot Farm development

Mar.1983 Delivery to Indonesia

Mini Project-type Technical Coorperation:

Jun.1.1992~May.31.1995 Riam Kanan Pilot Farm Plan

(3)Sub-area A and D

(FY 1998 Overseas Survey)

The constrction of irrigations drainage canals, and tertiary canels are planned in Stage-II works, but no action has been taken for realizing the project.

(3)Sub-area E

(FY 1998 Overseas Survey)

The construction is planned in Stage-III works, but no action has been taken for realizing the project.

Situation:

(FY 1994 Overseas Survey)

Since the extension of double cropping of an improved variety was unsuccessful, the Indonesian government requested technical support to Japan, and a long-term expert was dispatched in 1990.

Moreover, a "mini-project type technical cooperation" started in 1992. Some parts of the pilot farm were selected as "intensive instruction areas" for intensive training to transfer farming techniques to Indonesian counterparts. This project will be finished in May 1995. About a half of farmers started double cropping in the pilot farm. (FY 1996 Domestic Survey)

Oct.1996~Mar.1997 OECF SAPS implemented.

*Contents of SAPS

Land classification and farmers potential survey were undertaken and recommendations on farmers encouraging plan and supporting plan were proposed.

(FY 1997 Domestic Survey)

The projects / construction recommended by SAPS are under implementation with own fund.

(FY 1998 Domestic Survey)

The government of Indonesia has the intention of implement the irrigation development by OECF fund. However, no action has been taken for realizing the project.

(F/S)

Compiled Mar.1986

ASE IDN/S 309/79 Revised Mar.2008 1. COUNTRY Indonesia Expansion Project of the Port of Balikpapan 2. NAME OF STUDY 3. SECTOR Transportation / Port TYPE OF STUDY F/S 5. Directorate General of Sea Communication COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Study on the development of deep sea port as the main development center in the east kalimantan OBJECTIVES OF THE STUDY The Overseas Coastal Area Development Institute 7. CONSULTANT(S) Jan.1979 Nov.1979 10month(s) 8. STUDY PERIOD Kalimantan, East Kalimantan Province 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) As the short-term development plan, following facilities are planned. - Wharf for foreign trade 330m - Wharf for small vessels 75m - Jetty 50m - Reclamation 905,000sq.m - Warehouse 6,000sq.m

バリクパパン港港湾整備計画

ASE IDN/S 309/79 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

Subsequent Studies:

Sep.1984 JICA F/S reviewed Jun.1985 D/D completed

Finance:

ADB financing

Total project cost: US\$20.9 million

Construction:

1991~93 implemented

Investment cost: Rp.3,246,604,000 (FY 1993 Overseas Survey)

(F/S)

Compiled Mar.1986

AS	E IDN/S 31	
1.	COUNTRY	Indonesia
		Borobudur Prambanan: National Archeological Parks
2.	NAME OF STUDY	2 Constant Control of the Control of
_	an amon	
	SECTOR	Tourism / (Tourism in) General 4. TYPE OF STUDY F/S
5.		Tourism Directorate Transport Ministry
	COLIMPEDDADE ACTO	CV AT THE
	COUNTERPART AGEN	
	TIME OF DEVELOPME	NI STUDI
	PRESENT COUNTERPA	ART AGENCY
	I.	Tourism Development
		Tourism Bevelopment
	OBJECTIVES OF THE	
6.	STUDY STUDY	
	SICDI	
		Pacific Consultants International
7.	CONSULTANT(S)	JCP Co., Ltd.
0	CELIDA DEDICE	Jul.1978 ~ Jul.1979 12month(s)
8.	STUDY PERIOD	~
		Control Java Rarohudur Prambanan
		Central Java, Borobudur Prambanan
o	SITE OR AREA	
٦.	DITE ON AREA	
10	MAJOR PROPOSED PR	OTECT(S)
		nd formulation of 1979-1989 detailed plan for the national archeological park centered around ruins of Borobudur
Pra	mbanan in Central Java.	

ASE IDN/S 310/79 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

Subsequent Studies:

Apr.1980 L/A 440 mil.yen

(Borobudur Prambanan National Archeological Parks Project E/S)

Finance

May.1982 L/A 2,805 mil.yen

(Borobudur Prambanan National Archeological Parks Project)*

1986 Local loan (345 mil.yen) 1987 Local loan (688 mil.yen)

*Contents of Project

Park preparation (Borobudur Park 82.9ha, Prambanan Park 76.6ha), tree planting, construction of road, museum, water supply and drainage, etc.

Construction:

Summer of 1988 completed

Situation:

(FY 1994 Domestic Survey)

The follow-up of the project has been done by the survey of OECF and SAPS from Oct.1990 to March 1991.

			(0	Other Studies)		Compiled	Mar.1990
AS						Revised	Mar.2008
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Jakarta-Merak	Highway Project: Jaka	arta/Tangerang Freeway Financial	Study (Follow-Up)		
3.	SECTOR	Transportation			4. TYPE OF STUDY	Other Studies	
5.	COUNTERPART AGEN TIME OF DEVELOPME		Directorate General of	of Highways, Ministry of Public V	Vorks		
	PRESENT COUNTERP	ART AGENCY					
6.	OBJECTIVES OF THE STUDY	Policy recomm	endations on the opera	ation of toll road			
7.	CONSULTANT(S)	Pacific Consult	tants International				
8.	STUDY PERIOD	Mar.1979 ~	Jun.1979	3month(s)			-
		Road between	Jakarta and Tangerang	9			
9.	SITE OR AREA						

10. MAJOR PROPOSED PROJECT(S)

The Government of Indonesia promulgated the toll road Act in February 1978, and planned to apply the law to the operation of the Jakarta-Tangeran section (27km) of the Jakarta - Merak Highway (120km). The follow-up study reevaluated the project by financial analysis and suggested specific policy guidelines.

The project road is at-grade type and 4-lane, 2-way with 100 km/hr design speed.

Around Jakarta 4.6 kmBetween Jakarta and Tangerang 14.2 km Around Tangerang 7.8 km Total length 26.6 km ASE IDN/S 605/79 Other Studies

PRESENT STATUS
Delayed
Discontinued

Description:

(1)Jakarta-Merak Subsequent Studies:

Mar.1987 L/A 2,057 mil.yen (Jakarta-Merak Toll Road 2 E/S)

West Tangerang-Merak, which is a part of Jakarta-Merak Toll Road (102km).

Finance:

BOT Scheme (Investor:PT Marga Mandala Sakit)

Construction:

(FY 1996 Domestic Survey)

Tangerang-Serag Bypass (including Tangerang-Tiujum) completed.

Maintenance & Operation:

PT Marga Mandala Sakti is in charge of M&O.

Effect:

The area along the constructed toll road has been rapidly developed. The relation between Sumatra-Jakarta has been promoted.

(2)Related Project (Jakarta-Merak)

Subsequent Studies:

Aug.1975 L/A 212 mil.yen (Jakarta-Merak Toll Road E/S)

rmance:

Nov.30.1977 L/A 12,514 mil.yen (Construction of Jakarta-Merak Highway)

*Project content:

1)Jakarta-Tangerang 25km (Takenaka Doboku)

2)Tiujum Bypass 3.8km (Hanbo Construction (S.Korea)) 3)Serag Bypass 8.4km (Hanbo Construction (S.Korea))

Total: 37.2km

Construction:

Jakarta-Tangerang Completed Maintenance & Operation:

PT Jasa Marga (Persero) is in charge of M&O.

STUDY SUMMARY SHEET (M/P)

Compiled Mar.1990 **ASE** IDN/A 101/80 Revised Mar.2008 1. COUNTRY Indonesia Watershed Management Plan in Upper Musi Watershed, South Sumatra 2. NAME OF STUDY SECTOR / Forestry & Forest Conservation TYPE OF STUDY M/P 3. Forestry 5. The Directorate General of Forestry of The Republic of Indonesia COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY to promote forest and watershed conservation by planning of forest management, afforestation, etc. **OBJECTIVES OF THE** 6. STUDY

7. CONSULTANT(S)

KOKUSAI KOGYO CO., LTD.

Japan Forest Technical Association

8. STUDY PERIOD

~ Mar.1980 28month(s)

An Area of 4,000 sq.km in Upper Musi Watershed, South Sumatra Province

9. SITE OR AREA

10. MAJOR PROPOSED PROJECT(S)

The main components of the plan were proposed as follows:

- 1. Conduct land use zonings in order fo secure the forest area;
- 2. Select production forests and exploit the forest resources in forest area;

Nov.1977

- 3. Improve preventive functions of forest area against floods and erosions;
- 4. Confirm forest reserves and improve them;
- 5. Afforest the critical areas immediately in order to prevent erosions; and
- 6. Improve the agricultural infrastructure.

ASE IDN/A	A 101/80	/ P
	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
escription :		
	n, the authorities concerned has implemented a re-afforestation project by self-financing. ion Project" was implemented from 1979 to 1987 as technical cooperation project by JICA.	
FY 1994 Domestic Survey No additional information		
FY 1994 Overseas Survey, The Indonesian government hecking-dam building; term	nt started five projects out of six suggested in the report of the studies: selection of forest reserve; forestation of the forest districts; race construction, etc. by the Presidential fund of Reforestation and Regreening.	
FY 1995 Domestic Survey No additional information		
FY 1997 Domestic Survey Proposed projects are bein	g implemented not individually but within a comprehensive project.	

			510	UDY SUM	UVIAKY S	SHEET					
					(M/P)					C:1- 1	M 1006
	TE TENTIC 105/0	0			(1111)					Compiled	
AS										Revised	Mar.2008
1.	COUNTRY	Indonesia	7 1 37	1.							
2.	NAME OF STUDY	Removal of S									
	SECTOR	Transportation			ansportation &			TYPE OF STUDY	M/P		
5.	COUNTERPART AGEN TIME OF DEVELOPME		Directo	orate General of S	Sea Communic	ations, Minist	try of C	Communications			
	PRESENT COUNTERPA	ART AGENCY									
	1	Transfer of te	echniques f	or the removal of	f sunken ships						
6.	OBJECTIVES OF THE STUDY										
		Overseas Shi	p-building	Cooperation Cer	ntre						
7.	CONSULTANT(S)			•							
		0 . 1070	Е.1	1000	4 (17.5)						
8.	STUDY PERIOD	Oct.1979	~ Feb	o.1980	4month(s)						
			~								
9.	SITE OR AREA	Major ports	in Indonesi	ia, and the port of	f Surabaya for	the case study	y				
10	MAJOR PROPOSED PR	OFCT(S)									
	order to assist in the remo		shins in the	e maior harbours	during the Wo	orld War II th	ne study	v made a case stud	ly of the	nort of Su	rahava and
	mulated a master plan cor										abaya and

沈船除去計画

ASE	IDN/S 105/80	\mathbf{M}	/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Finance:

By own funds

(later, the project was postponed due to financial constraints)

Construction/Project implemented:

The 1st, 2nd five year plan approx.24,000 tons were removed
The 3rd five year plan (1979~83) approx. 8,000 tons were removed
The 4th five year plan approx. 1,500 tons were removed

Detail:

(FY 1993 Overseas Survey)

Subsequently, the project was postponed due to financial constraints. The Government plans to remove approximately 16,500 tons of sunken vessels within the sixth five years development plan.

(FY 1995 Overseas Survey)

The perfomances of this project concerning with the removal of sunken vessels are available and utilized as for the guidance of general port development projects. Especially, they are very useful for development of western canal of Tg. Perak Port at Surabaya. The technology of removal of sunken vessels is desirable to transfer more not only for a particular port but various harbors under the different circumstances.

(FY 1996 Overseas Survey)

Up to 1996, 1,200t have been removed in Sunda Kelapa and Siak River. Due to the budget constraint, the realization is extremely low.

(M/P)

Compiled Mar.1986

ASE IDN/S 106/80 Revised Mar.2008 1. COUNTRY Indonesia Southern Coast Development Plan, East Java 2. NAME OF STUDY / Integrated Regional Development Plan 4. TYPE OF STUDY M/P 3. SECTOR Development Plan 5. Directorate of Urban Planning and Housing, Ministry of Public Works COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Identification of development strategy and projects, and evaluation of economic and social impacts **OBJECTIVES OF THE** STUDY International Development Center of Japan 7. CONSULTANT(S) Nov.1978 Feb 1980 15month(s) 8. STUDY PERIOD Southern coastal area of East Java (8,310 sq.km, 17% of the land area of East Java) 9. SITE OR AREA

10. MAJOR PROPOSED PROJECT(S)

The study proposed 12 project packages (mostly by area) for the development of the southern coastal area.

- Western Pacitan Rural Development
- Prigi Bay Area Integrated Development
- Pacitan Bay Area Development
- Western Malang Rural Development
- East Pacitan Rural Development
- Southern Tulugagung Rural Development
- Southern Blitar Rural Development
- East Ponorogo Rural Development

6 project packages are suggested for early implementation by utilizing either domestic fund or foreign technical assistance. The packages include the construction of dams for irrigation and sabo check dams, rural water supply, rural roads, breeding and raising of draft animals, modernization of fishing boats and gear, etc.

The study recommended feasibility studies for the following.

- Construction of the Prigi commercial port; rehabilitation of the Prigi fishing port, Pacitan
- Slahung provincial road improvement; Prigi communal telephone project; Prigi electrification project;
- Construction of two dams at Grindulu and Tinator; and West Pacitan critical area rehabilitation (upstream Grindulu River)

ASE IDN/S 106/80 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Finance:

private capital (Prigi Bay Area Integrated Development Package)

Construction:

Prigi fishing port (Prigi Bay Area Integrated Development Package) bridge constructed

Background:

(FY 1993 Overseas Survey)

(1) Development Strategy

This JICA Study was completed about 13 years ago. The Indonesian counterparts at the time of study are no longer working at the Provincial BAPPEDA and no information is available on how the Study's proposals were utilized subsequently.

According to the 15-year provincial Spatial Design Structure Plan (RSTRP) of 1990, the first priority for rural development is assigned to the southern coastal area. In other words, the situation of underdevelopment remains largely unchanged since the time of the JICA Study. The said RSTRP assigned the first priority for urban development to southern coastal area, and proposes the extension of the trunk road network to reach the first three cities. Medium, Kediri and Malang function as growth centers of three economic zones of the southern coastal area, and the improved access to the Surabaya metropolitan area is expected to boost the development of the southern coast.

(2) Project Package

The JICA Study proposed nine project packages for the southern coast. Proposed projects are small in scale, and it was difficult to ascertain whether and how they have been implemented.

-Grindulu Dam (West Pacitan Rural Development Package):

The project is not implemented, but included in the project list of the province.

-Prigi fishing port (Prigi Bay Area Integrated Development Package):

The part of the fishing port was rehabilitated by the private sector.

*Water Resources Development

The southern coastal area contains the upper stream basin of Brantas River, and a number of major flood control and irrigation development projects have been implemented or are under implementation.

STUDY SUMMARY SHEET (M/P)

ASE IDN/S 108/80 (NI/P) Compiled Mar.1986
Revised Mar.2008

1.	COUNTRY	Indonesia
2.	NAME OF STUDY	Land Erosion and Volcanic Debris Control in the Area of Mt. Merapi
3.	SECTOR	Social Infrastructure / River & Erosion Control 4. TYPE OF STUDY M/P
5.	COUNTERPART AGENO	
	PRESENT COUNTERPA	
6.	OBJECTIVES OF THE STUDY	Sabo planning in the volcanic area
7.	CONSULTANT(S)	Sabo Technical Center
8.	STUDY PERIOD	Jul.1976 ~ Aug.1979 37month(s) ~
9.	SITE OR AREA	Southern slope of Mt. Merapi(total area 1,300 sq.km, project area 850 sq.km) in Central Java
10.	MAJOR PROPOSED PRO	OJECT(S)
1 \ T	0-1	

- 1) Relocation plan (50,400 persons)
- 2) Afforestation plan (6,010 ha)
- 3) Sabo facilities (58 sabo dams; 79 bed consolidation; 116,070m embankment and revetment; 16,490m training levee; 12,810m water control; and 4 bridges)
- 4) Warning and evacuation (1 telemeter monitoring center; 4 telemeter monitoring stations; 10 to 15 information centers)
- 5) Related facilities (26.7km main irrigation canals; 26.7km main roads; 12 road bridges; 11 micro hydro-power plants)
- 6) River improvement (control of meandering, channel improvement)

ASE IDN/S 108/80 M/P

PRESENT STATUS
In Progress or In Use
Delayed
Discontinued

Description:

1. Sabo Facilities Plan

(1) The Volcanic Sabo Technology Center: center was established by JICA

Subsequent Study:Mar.6.1986~Mar.29

Finance:

Dec.12.1986 E/N 9.63 mil.yen

(Improvement of the Volcanic Sabo Tecnical Center)

1) Technician training 2) Sabo Technology Development.

Project-type Technical Cooperation (4 Japanese experts have been despatched).

Aug.26.1982~Aug.25.1989 R/D

Aug.26.1989~Mar.31.1990 follow-up

(2)Urgent Sabo Plan

After the volcanic eruption in June 1984, JICA sent the Japanese expert team to review the project and propose urgent measures, for which an OECF loan was subsequently approved.

Subsequent Study:1986 D/D

Finance:

Dec.27.1985 L/A 4,672 mil.yen (Merapi Urgent Disaster Prevention Project)*1

1995. L/A 4,405 mil.yen (Merapi and Sumeru Disaster Prevention Project)

*Contents of loan:*1

check dam (6), bed consolidation (2), training levee (12ha)

Construction: Oct.1989 Started/Jan.1992 Completed

*In Feb.1992, Mt.Merapi erupted with about 3.6 million m3 of volcanic ejection flowed down through a newly formed direction i.e, Senowo River and Lamat River, Western part of Mt.Merapi. The initial anticipation was mostly on south western part of Mt.Merapi. Further study is needed regarding the needs of environment protection and disaster prevention. This study is proposed to be funded by government budget in FY 1994/1995.

(3)Constructed facilities:1)28 nos of check dam (sabo dam)

2)41 nos of consolidation dam

3)32,940 meters of training dike (levee)

4)1,747 meters of embankment and revetment

5)1 no of bridge

*The construction was not concluded as planned because the government fund was in shortage and M/P was too huge to complete within 5~10 years. (FY 1993 Overseas Survey)

2. River Improvement

Mt.Merapi erupted on 22nd November, 1994. The Government of Indonesia took emergency measures at the Boyong River. It is expected to commence the implementation of the project by OECF Loan in the near future. (FY 1995 Domestic Survey)

*This study will not be followed up from FY 1997. (further information is not available)

(M/P)

Compiled Mar.1986

AS			Revised	Mar.2008
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Medan Area Transportation		
	SECTOR	Transportation / Urban Transportation 4. TYPE OF STUDY M/P		
5.	COUNTERPART AGEN TIME OF DEVELOPME			
	PRESENT COUNTERPA	ART AGENCY		
6.	OBJECTIVES OF THE STUDY	Traffic plan		
7.	CONSULTANT(S)	Pacific Consultants International Japan Transportaion Consultants, Inc.		
8.	STUDY PERIOD	Sep.1979 ~ Oct.1980 13month(s) ~		
9.	SITE OR AREA	Medan suburban area		
10.	MAJOR PROPOSED PR	OJECT(S)		

The major projects of the short term development plan for 5 years are :

- Rehabilitation and Construction of Roads: Total length, 12,630m Improvement of crossing, 2 sites.
- Establishment of City Bus Route (loop line): Improvement of bus terminal, 2 sites.
- Traffic Control Facilities: One way traffic, 26 sites.

Signal system, 15 sites

- Facilities improvement with reopening of passenger transport between Brawan Medan.
- Establishment of Eastside Entrance and Rehabilitation of pedestrian bridge of Medan Station.

ASE IDN/S 109/80 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Subsequent Study:

1982~1983 F/S on Bus Terminal(Directorate General of Land Transport)

Finance:

(FY 1994 Domestic Survey)

Some part of the project is under construction by own funds and by the ADB loan on urban development (this loan does not cover trunk roads).

A part of the project is under construction using loans of WB, ADB, etc.

Construction / Project implemented:

The warehouse complex for railway not in use have been removed and according to the recommendation provided by this study, the area has been changed into the business area. The arterial road intersection improvements have been carried out with loans and domestic budget. Bus terminals have been relocated or improved. (FY 1997 Overseas Survey)

Traffic signal installation at major intersection -- implemented in 1984

Detail:

(FY 1995 Overseas Survey)

The recommendation provided by this study was utilized for the improvement of the trunk road.

The arterial road still needs additional improvement including flyovers construction. The change from the cargo railway link to the passenger railway link has been under consideration.

(FY 1997 Overseas Survey)

The outputs of the study used to be a guideline to formulate a city planning in Repelita IV(1982/83~1987/88) and other transport development projects. IUIDP-Medan by IBRP is rather short term development plan for urban infrastructure development. Review/update of the Urban Structure Plan in Medan City is needed to direct a long term development.

(F/S)

Compiled Mar.1986 **ASE** IDN/S 311/80 Revised Mar.2008

1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Small and Medi	um Sized Town	Water Supply Project	ets in Sulawesi			
3.	SECTOR	Public Utilities	/	Water Supply	4	. TYPE OF STUDY	F/S	
5.	COUNTERPART AGENCE TIME OF DEVELOPME	CY AT THE	Dept.of Housin	g,Building,Planning	& Urban Developmer	nt,Ministry of Public W	orks, Indonesia	
	PRESENT COUNTERPA	RT AGENCY						
	OBJECTIVES OF THE STUDY	Improvement of	living and sanit	ary condition with ir	nplementation of wate	er supply system		
7.	CONSULTANT(S)	Nihon Suido Co	nsultants Co., L	td.				
8.	STUDY PERIOD	Mar.1980 ~	Sep.1980	6month(s)				
9.	SITE OR AREA	South,Central and South-East of Sulawesi Province/ Sulawesi Island						
10.	MAJOR PROPOSED PR	OJECT(S)						
** *	1 6 111.1							

Water supply facilities and transmission/distribution pipelines for the following cities(the numbers for transmission/distribution are diameter x length): 1.Donggala City

capacity of system:20 l/sec, transmission:150mm x 200m, distribution: 200mm x 1,400m, 150mm x 2,400m, 100mm x 550m, 75mm x 1,250m 2. Yentena City

capacity of system:20 l/sec, transmission:150mm x 2,150m, distribution:150mm x 3,400m, 100mm x 3,200m, 75mm x 4,750m, 50mm x 600m 3.Luwuk City

capacity of system:40 l/sec, transmission:300mm x 100m, distribution: 300mm x 300m, 200mm x 3,200m, 150mm x 1,800m, 100mm x 1,200m, 75mm x 750m

4.Baubau City

capacity of system:60 l/sec, transmission:250mm x 3,000m, 150mm x 4,400m, distribution: 300mm x 1,600m, 250mm x 1,300m, 200mm x 1,350m, 150mm x 4,150m, 75mm x 6,350m

5. Enrekang City

capacity of system:20 l/sec, transmission:100mm x 500m, 100mm x 400m, 200mm x 5,000m, distribution:100mm x 2,500m, 200mm x 700m, 150mm x 2,250m, 100mm x 1,250m, 75mm x 1,100m

Note: Respective costs for the cities(in US\$1,000) are Donggala:968, Tentena:785, Luwuk:701, Baubau:1,684 and Enrekang:996.

ASE IDN/S 311/80 F/S

	Completed or In Progress	Promoting
DDECENTE COLATELIC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1)Effectiveness: effective in development of local industries and improvement of sanitation condition (2)Priority: developed along with Indonesian Government plan

Finance

Jun.1981 L/A (Small and Medium Sized Town Water Supply Projects in Sulawesi $\,$ 559 mil.Yen)* Apr.1983 $\,$ tender

*Components of the project

Construction of water supply facilities:

20 l/sec in Donggala, Tentena and Enrekang cities

40 l/sec in Luwuk city,60 l/sec in Baubau city.

Length of transmission pipe:16km Length of distribution pipe:48km

Number of faucet:8000

Number of faucet for public usage:160

Construction:

1986 completed

(F/S)

		(F/S)	Compiled	Mar.1986
AS	SE IDN/S 31		Revised	
	COUNTRY	Indonesia		
2	NAME OF STUDY	Reinforcement and Expansion Plan of P. T. IKI Makassar Shipyard at Ujung Pandang		
	SECTOR	Transportation / Marine Transportation & Ships 4. TYPE OF STUDY F/S		
5.	COUNTERPART AGENTIME OF DEVELOPME			
	PRESENT COUNTERPA	ART AGENCY		
	1	Examination of conditions for improving the Makassar Shipyard and geological survey		
6.	OBJECTIVES OF THE STUDY			
		The Shipbuilding Research Centre of Japan		
7.	CONSULTANT(S)			
8.	STUDY PERIOD	Jun.1980 ~ Mar.1981 9month(s)		
		~		
		Makassar Shipyard in Ujung Pandang, Sulawesi		
		Makassar Shipyard in Ojung Pandang, Sulawesi		
9.	SITE OR AREA			
	MAJOR PROPOSED PR			
	ew shipbuilding facilities			
	35m x 20m (for 5,000DW			
- SI	hip repairing facilities (a	graving dock)		
14	40m x 18m x d. 7m (for 7	,000DWT ships)		

マカッサル造船所整備計画

ASE IDN/S 312/80 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

Finance: March 1985

L/A E/S (535 mil yen)

May 1989 D/D completed

The project was changed to construct and repair ships up to 3,000DWT. However, because of the policy change in the Ministry of Industry, the application for OECF finance was withdrawn.

(FY1994 Domestic Survey)

No information.

(F/S)

Compiled Mar.1986

IDN/S 313/80 **ASE** Revised Mar.2008 1. COUNTRY Indonesia Madiun River Urgent Improvement Project 2. NAME OF STUDY 3. SECTOR Social Infrastructure / River & Erosion Control TYPE OF STUDY F/S 5. MPW Directorate General Water Resources COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY To formulate an optimum project plan for the urgent flood control of the Madiun city and its surrounding area and to identify the effects of the improvement to the downstream areas. OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) CTI Engineering Co., Ltd. Dec.1980 Mar.1980 9month(s) 8. STUDY PERIOD Madiun City (Middle Java) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) The principle work quantities required to the plan with the highest EIRR are presented below: 1,308,000 cu.m Embankment of dykes Excavation of shortcut 525,000 cu.m Wet masonry 44,000 sq.m Construction of bridge 3 sets Modification of bridge 2 sets Construction of gate structure 4 sets Treatment of spoil bank 210,000 sq.m Land to be purchased 88 ha Land to be hired 93 ha House to be removed 454 pcs.

マディウン河緊急治水計画

ASE IDN/S 313/80 F/S

	Completed or In Progress	Promoting
DDECENT CTATIC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Jan.1985 D/D completed

Finance:

Mar.1981 L/A

(Solo Madium River Rehabilitation Project, 805 mil yen)

(Madiun River Emergency Flood Control 1st stage, 604 billion yen)*

Local Cost: Rp.26.2 billion

*Components of OECF loan

1.improvement of river road

2.bank protection works

3.improvement of bridges

< Construction contract >

conclusion period

cost

Package 1 Dec.1988 Feb.1990 Rp. 5,781 million Package 2 Dec.1989 Jun.1991 Rp.12,079 million Package 3 Dec.1988 Feb.1991 Rp. 4,118 million

total Rp.21,978 million

Construction:

Feb.1988 construction commenced

Construction completed (FY 1997 Domestic Survey)

After the completion of D/D, additional revetment became necessary owing to the erosion. Because of the Rupiah devaluation, the loan balance was used to implement the additional revetment at downstream.

Detail:

(FY 1993 Overseas Survey)

Implementation of Operation and Maintenance has not been conducted yet. However, river bed movement has being monitored during construction.

(Basic Study)

Compiled Mar.1990

AS	SE IDN/S 501/8	80					Revised	Mar.2008
1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Local Roads Su	pport Works in Seven Provin	ces				
3.	SECTOR	Transportation	/ Road		4.	TYPE OF STUDY	Basic Study	
5.			Directorate General of High	ways, Ministry of Public V	Work	S	-	
	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY							
	PRESENT COUNTERPA							
		Development of	information base on local ro	ads				
6.	OBJECTIVES OF THE STUDY							
7.	CONSULTANT(S)		gineering Consultants Assoc ants International	iation				
8.	STUDY PERIOD	Feb.1980 ~	Jul.1980 5r	nonth(s)				
		~						
9.	SITE OR AREA		n 7 provinces of Riau, Lampu Southeast Sulawesi and East		i Sula	wesi,		
10	MAJOR PROPOSED PR	POIECT(S)						
In col	order to prepare basic dat lected by the survey of th anning and estimation we establishment of motorpo	a necessary for the Government of the carried out for old contributing to	ne appraisal by the OECF, the Indonesia and undertook a solution follows; construction machinery.		natio	n (local roads, brid	ges and inventorio	es)
- F	Iuman resource developn	nent						

ASE IDN/S 501/80 Basic Study

PRESENT STATUS
Delayed
Discontinued

Description:

Finance:

(FY 1995 Domestic Survey)(FY 1997 Domestic Survey)

Jul.29.1980 L/A 4,900 mil.Yen

(Rural Road Improvement/road construction equipment)

Mar.1984 The amount of the OECF loan reduced to 2,332 mil yen.

*Components of OECF loan

- -Construction of base course, road surface with crashed stone or gravel
- -Improvement of shoulder
- -Construction or repair of cross drainage

Dec. 8.1987 L/A 12.8 bil. Yen (Rural Road Improvement II)

Dec.14.1990 L/A 16.7 bil. Yen (Rural and Urban Road Improvement)

- *Components of OECF loan
- -Improvement of roads of 606 segments with a total distance of 6,977km.
- -Maintenance of roads of 1,111 segments with a total distance of 8,683km.
- -Procurement of construction equipment, vehicles, materials and equipment for communication and testing machines.

Dec.4.1996 L/A 16.256 bil. Yen (Rural Road Improvement III)

*Components of OECF loan

Daily and periodical maintenance of provincial road, improvement work and purchase of machinery for construction

(M/P+F/S)

Compiled Mar.1986

AS	SE IDN/S 20	2B/81							Revised	Mar.2008
1.	COUNTRY	Indonesia								
2.	NAME OF STUDY	Low Cost Housi	ing Project in	Cengkareng						
		C 'IIC '	4	/ A 1 ·	11 '		TEXTE OF	COURT IN TO	M/D.E/G	
3.	SECTOR	Social Infrastruc	cture	/ Architecture &	Housing	4.	TYPE OF	STUDY	M/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME PRESENT COUNTERPA	ART AGENCY								
		Development of	residential la	and developmen	t and medium-rise hou	ising in	the Cengka	reng area	ι	
6.	OBJECTIVES OF THE STUDY									
7.	CONSULTANT(S)	Nihon Sekkei, I	nc.							
8.	STUDY PERIOD	Oct.1979 ~	Feb.198	1 16month(s)						
9.	SITE OR AREA	Cengkareng are	a of Jakarta							
<m hou Th</m 	MAJOR PROPOSED PR VP> The study proposed uses and terrace houses for the project will build 7,500 g term.	the construction or higher-income	families.							
<f <="" td=""><td>'C\</td><td></td><td></td><td></td><td></td><td></td><th></th><th></th><th></th><td></td></f>	' C\									
- m - tv - te - de	edium-rise apartments (fivo-story apartment flats rrace houses (one-story) etached houses	4,400 t 1,500 t 770	units							

ASE IDN/S 202B/81 M/P+F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	
Description :			

Urban development is one of the urgent problems therefore high evaluation was given to low cost housing project by related persons in Indonesia.

Reasons for Stoppage:

(FY 1993 Overseas Survey)

Suspended after the completion of F/S.

There has been no action since the end of the study. To consider the drainage, NUDC changed the block plan from original one. NUDC missed a timing of the land acquisition and it caused squatting at the site.

Situation:

NUDC is preparing new plan.

(M/P+F/S)

		(M/P+F/S)	Compiled	Mar.1986
AS	SE IDN/S 20	03B/81	Revised	Mar.2008
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Development Project of the Port of Sorong		
3.	SECTOR	Transportation / Port 4. TYPE OF STUDY M/P	+F/S	
		Directorate Genaral of Sea Communication		
	COUNTERPART AGEN	ICY AT THE		
	TIME OF DEVELOPMI	ENT STUDY		
5.				
5.				
	PRESENT COUNTERP	ART AGENCY		
		M/P aiming the year 2000 F/S on the development of the port and harbour aiming the year 1985		
		and year 2000 1/2 on the development of the port that introduct annual guile year 1/00		
	OD IECTIVES OF THE			
6.	OBJECTIVES OF THE STUDY			
	STEET			
		THE COURT OF THE C		
7	CONCILL TANTE(C)	The Overseas Coastal Area Development Institute		
/.	CONSULTANT(S)			
		May.1980 ~ May.1981 12month(s)		
8.	STUDY PERIOD	~		
		Irian,Irianjaya Privince		
9	SITE OR AREA			
٠.	SITE ON MILE			
10	MAJOR PROPOSED PR	ODECT/S)		
		d expansion of Sorong Port located at the western end of West Irian.		
		term development plan through the year 2000 are;		
	est port area - Constructi			
		of the existing concrete pier		
		ng of wooden jetty		
Ea	st port area - Construction	on of new 6 parallel wharves		
		m-term development plan are;		
		wharf adjoining the existing concrete pier		
	Building of one warehou Purchasing of one tugboa			
-	urchasing of one tugbor	u and two forkillts		
<f.< td=""><td>S>Item(Middle-term De</td><td>velopment Plan) Size</td><td></td><td></td></f.<>	S>Item(Middle-term De	velopment Plan) Size		
		: 180m D: -10m		
	rehouse	40m, 100m		
	en storage yard	2900 sq.m		
Î				

ASE IDN/S 20	3B/81	M/P+F/S			
	Completed or In Progress	Promoting			
	Completed				
PRESENT STATUS	Partially Completed	Delayed or Suspended			
	Implementing				
	Processing	Discontinued or Cancelled			
Description :					
Subsequent Studies: After the completion of F/S, the	ne project was suspended.				
1985 F/S was reviewed with Dutch assistance.					

(M/P+F/S)

Compiled Mar.1986

ASE IDN/S	204/81		Revised	Mar.2008
1. COUNTRY	Indonesia			
2. NAME OF STUDY	Improvement of	Telephone Network in the City of Jakarta	a	
3. SECTOR	Communication	s & Broadca / Telecommunication	4. TYPE OF STUDY M/P+F/S	
COUNTERPART ACTIME OF DEVELOR		POSTEL,PERUMTEL		
PRESENT COUNTE	RPART AGENCY			
6. OBJECTIVES OF TI	make a fundame	e plant expansion program for the Third Frental designing of telecommunication netw	ive-Year plan including the view of the long term plann work in certain Jakarta areas.	ing,and to
7. CONSULTANT(S)	Nippon Telecon	nmunication Consulting Co., Ltd.		
8. STUDY PERIOD	Jun.1979 ~ ~	Feb.1981 20month(s)		
9. SITE OR AREA	City of Jakarta			
	buildings (7 stations g buildings (5 stations g buildings (5 stations of the year 1987) multiplexers 914, or bles, 22,200 pairs, 1 secondary cable 22	ns) ffice repeaters 1616, line repeater housings 15km, 3000 loaded pairs	s 220, line repeater units 4769	
(5) Civil Works; manhol	e, Duct			

ASE IDN/S 204/81 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

<F/S>

(1)Transmission System

Finance:

Sep.1981 L/A 3,960 mil yen(Expansion of the PCM system in Jakarta)

Feb.1985 L/A 5,600 mil yen(Expansion of the PCM system in Jakarta 2)

*Contents of OECF Loan

The installations of optical fibre and PCM facilities, optical fibre cable and other additional equipment.

Construction:

Phase I May 1991 Completed Phase II Mar.1997~Feb.1992

(Notes)

The Project on Telephone Network Facility in the City of Jakarta(Phase 1) has been completed based on "the study on the Development Plan of Telephone Network in the City of Jakarta(implemented in FY 1973-1975)".

(2)Switching System and Part of OSP

(FY 1994 Overseas Survey)

Completed with the loan of German KFW provided after 1981.

Impact:

(FY 1997 Domestic Survey)

Along with expansion of digital exchange station, introduction of optical transmission system with large capacity by this project has contributed to improve telecommunications network in Jakarta City.

<M/P>

IBRD Project

M/P proposed projects are included in WB Telecom III, IV projects.

Mar.1990 WB L/A 698mUSD (Telecom III)

(including 350mUSD by WB loan)

1994 Construction completed

Jul.1992 WB L/A 571mUSD (Telecom IV)

(including 375mUSD by WB loan))

1998 Construction was completed

(FY 1997 Domestic Survey)

All the proposed projects were implemented.

(F/S)

Compiled Mar.1990 IDN/A 303/81 **ASE** Revised Mar.2008

COUNTRY				
NAME OF STUDY	Langkemme Irr	igation Project		
SECTOR	Agriculture	/ (Agriculture in) General	4. TYPE OF STUDY	F/S
COUNTERPART AGENTIME OF DEVELOPME	CY AT THE INT STUDY			
OBJECTIVES OF THE STUDY			ject.	
	Nippon Koei Co	o., Ltd.		
CONSULTANT(S)				
STUDY PERIOD	Jul.1980 ~ ~	Mar.1981 8month(s)		
SITE OR AREA				
	OJECT(S)			
	ovement of the e	existing weirs(22 places), a connecting canal(34km).		
			g canal(2.5km), tunnel ((720m)
	NAME OF STUDY SECTOR COUNTERPART AGENTIME OF DEVELOPME PRESENT COUNTERPA OBJECTIVES OF THE STUDY CONSULTANT(S) STUDY PERIOD SITE OR AREA MAJOR PROPOSED PR gation Area: 6,400 ha The unification and impr Langkemme intake (leng	NAME OF STUDY SECTOR Agriculture COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY 1)Technical and 2)Technical train 2)Technical train 2)Technical train 2)Technical train 2)Technical train 2)Technical train 3 CONSULTANT(S) STUDY PERIOD Langkemme A SITE OR AREA MAJOR PROPOSED PROJECT(S) gation Area: 6,400 ha The unification and improvement of the elements of the elements of the elements and approvement of the elements of the elements and approvement of the elements and approvements and approvement of the elements and approvements are approved as a second approvement of the elements and approvements are approved as a second approvement and approvements are approved as a second approvement approvement and approvements are approved as a second approvement approvem	Langkemme Irrigation Project	NAME OF STUDY SECTOR Agriculture Agriculture / (Agriculture in) General / A TYPE OF STUDY Ministry of Public Works, Directorate General of Water Resources Development COUNTERPART AGENCY AT THE ITIME OF DEVELOPMENT STUDY 1)Technical and economic feasibility study on Langkemme irrigation project. 2)Technical transfer and training to counterparts. 2)Technical transfer and training to counterparts. 3)Technical transfer and training to counterparts. 4

ASE IDN/A 303/81 F/S

PRESENT STATUS

Completed
Partially Completed
Delayed or Suspended
Implementing
Processing
Discontinued or Cancelled

Description:

Central South Sulawesi Water Resources Development Project (M/P)'(107/79)

Subsequent Studies:

Apr.1982 L/A 320 mil yen (Langkeme Irrigation Project E/S) Oct.1983~Mar.1985 D/D (Nippon Koei Co., Ltd. P.T.Buana Archicon)

Finance:

Dec.1985 L/A 6,951 mil yen (Langkeme Irrigation Project)

(domestic currency 1,401 mil yen)

*Contents of the OECF loan

1)Installation and improvement of intake weir, irrigation canal, drainage canal

2)Consulting service

Construction:

Mar.1988 started (Nippon Koei Co., Ltd. P.T. Necon Ciptajasa) Jan.1995 completed (FY 1995 Domestic Survey)

Construction Traders:

Package I & III:P.T. Pembangunan Perumahan Package II & IV:P.T. Brantas Abipraya Package V:P.T. Brantas Abipraya and four others Package VI:P.T. Pembangunan Perumanhan

Maintenance & Operation:

The completed facilities were turned over to South Sulawesi Government in 1996. The Water User's Association have been organized in all target areas and have been operating and maintaining the terminal facilities. (FY 1996 Domestic Survey)

(FY 1994 Overseas Survey)

The irrigation area has been increased from 6,400ha to 7,300ha since water can be saved throuth lining of main canal and there is a keen request for the expansion of irrigation area from farmers in neighboring areas. Water distribution was partially started in 1993.

Effect:

The target area contributes to the South Sulawesi economy as the provider of rice.

(F/S)

Δ	SE IDN/S 31	4/81	Revised Mar.2008			
1.		Indonesia	Revised War.2006			
2.		Coastal Radio Communications Maritime Communication System				
	SECTOR	Communications & Broadcasti / Telecommunication 4. TYPE OF STUDY F/S				
5.		Directorate General of Sea Communications				
	COUNTERPART AGEN TIME OF DEVELOPME					
	PRESENT COUNTERPA	ART AGENCY				
		Make a long term development plan for the maritime communication system to meet the future needs u	ip to the year 2000.			
6.	OBJECTIVES OF THE STUDY					
_	CONCLUTE ANTECON	Nippon Telecommunication Consulting Co., Ltd.				
7.	CONSULTANT(S)	Kokusai Denshin Denwa Co, Ltd.				
8.	STUDY PERIOD	Feb.1981 ~ Mar.1981 1month ~				
		26 stations in whole country				
9.	SITE OR AREA					
10.	MAJOR PROPOSED PR	OJECT(S)				
	ort Term Development Pr					
		sin and the other class-A coast stations.				
	rovision of the NBD(Nari mprovement of Class-B co	row Band Direct Printing) and DSC(Digital Selective Calling)equipments.				
		ch and Rescue) facilities (9 stations)				
Lo	ong Term Development P	rogram:				
	nprovement or establishm REPELITA V (107 statio	ent of coast station facilities.				
	REPELITA VI(114 statio					
- Ir	- Improvement of SAR and DF facilities					
	REPELITA V (15 station REPELITA VI(15 station					

沿岸無線通信網整備拡充計画

ASE IDN/S 314/81 F/S

	Completed or In Progress	Promoting
DDECENTE COLATERIO	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Promoting Factors:

- -Effectiveness. Radio communication will positively affect the port construction plan.
- -The counterpart agency has a strong influence over the decision.

Finance

Sep.4.1981 L/A 2,300 mil yen (Coastal Radio Project)

*Contents of OECF loan

- 1)Maintenance and development for 11 stations (provision of Transmitter, receiver, various antennas, control and other additional equipment).
- 2) Maintenance and development for the Jakarta Central Station and others, totally 10 Coastal Stations including the maintenance of training equipments for staff.
- 3) 1. Equip the GMDSS facilities to the first and second grade coastal stations and the vessels which belong to the Direction of Navigation.

 2. Development of the second third and fourth grade coastal stations.

Provision of equipment for Jakarta, Surabaya, Belawan, Ujung Pandang, Ambon, Domai, Betung, Jayapura, Semarang, Solon and Melauke

Feb.1985 L/A 3,600 mil.Yen (Coastal Radio Project II) Sep.1991 L/A 4,057 mil.Yen (Coastal Radio Project III)

(F/S)

Compiled Mar.1986 ASE IDN/S 316/81

1. COUNTRY Indonesia Revised Mar.2008

1.	COCIVIRI	Telecommunication Network in Developing Areas Surrounding Medan and Ujung Pandang
	NAME OF STUDY	
	SECTOR	Communications & Broadcasti / Telecommunication 4. TYPE OF STUDY F/S
5.	COUNTERPART AGEN TIME OF DEVELOPME PRESENT COUNTERPA	ENT STUDY
6.	OBJECTIVES OF THE STUDY	To clarify the feasibility for the project of establishing a telecommunication network in developing areas surrounding Medan and Ujung Pandang.
7.	CONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd.
8.	STUDY PERIOD	Jun.1980 ~ Feb.1981 8month(s)
	SITE OR AREA	Sumatra North and Sulawesi South
	MAJOR PROPOSED PR	
Cor Tele Sul Tra	ntents Sca ephone Switching and bscriber Cable Su	

地方都市周辺電気通信網整備計画

ASE IDN/S 316/81 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Apr.~Sep.1991 D/D (ADB)

D/D was implemented to formulate Telecommunication Network Project in Sumatra in which South Sulawesi was not targetted. It proposes the establishment of in-city telecommunication network with the capacity of 196,000 lines and 288,200 lines covering a whole area of Sumatra and the transmission network system outside the city.

Finance:

(FY 1994 Overseas Survey)

Among proposed projects, the part of N.Sumatra seems to be referred in ADB Telecom I, and the part of S.Slawasi also seems to be referred in ADB Telecom II and WB Telecom III, IV so as to confirm the feasibility of them.

Mar.1992 ADB L/A 318m USD (Telecom I)

Aug. 1993 ADB L/A 610m USD (Telecom II)

Mar.1990 WB L/A 698m USD (Telecom III)

(including 350m USD by WD loan))

Jul.1992 WB L/A (Telecom IV (Total more than 571m USD, including 375m USD by WB loan))

Construction:

1992~1997 Telecom I Construction to be completed

1993~1998 Telecom II Construction to be completed

1990~1994 Telecom III Construction completed

1992~1998 Telecom IV Construction completed

Operation & Maintenance:

(FY 1997 Domestic Survey)

Medan Area: PT.Telekom / PT.Pramindo Ikat, Nusautara (KSO) Ujung pandang Area: PT.Telekom / PT.Bukaka Singtel (KSO)

Impacts:

(FY 1997 Domestic Survey)

Only a few analog transmission switching stations existed before in both areas. As a result of this project which introduced digital transmission line and automatic switching station, efficiency in telecommunications has improved drastically. Improvement of efficiency and expansion of service area contribute to economic development in both areas.

^{*} A part of transmission line was constructed by loan from French Government and German Government. (FY 1997 Domestic Survey)

(F/S)

Compiled Mar.1986 ASE IDN/S 317/81

1. COUNTRY Indonesia Revised Mar.2008

1.	COUNTRI	indonesia .	
2.	NAME OF STUDY	Jakarta Harbour Road Project	
	SECTOR	Transportation	/ Road 4. TYPE OF STUDY F/S
5.			Directorate of Planning, Directorate General of Highway, Ministry of Public Works
	COUNTERPART AGENTIME OF DEVELOPME		
	PRESENT COUNTERPA	ART AGENCY	
		Road planning	
6.	OBJECTIVES OF THE STUDY		
		Pacific Consulta	ants International
7.	CONSULTANT(S)		
		Aug.1980 ~	Nov.1981 15month(s)
8.	STUDY PERIOD	~	1011/01 101101111(0)
	SITE OR AREA	Jakarta	
	MAJOR PROPOSED PR	OJECT(S)	
To - H - A Br En Vi Int Fly	[Items] [Description] Total length 21.0km - Harbour Road (Pluit-Cilincing) 17.4km - Arterial Street (Tg. Priok Access) 3.6km Bridges 15 (Total length: 4.0km) Embankment 13.4km Viaducts 3.3km Interchange 7 places Flyover bridges 2 Drainage facilities Construction of frontage roads, Relocation of existing roads, waterways		
	Note: Two phases have been considered in the schedule. For Phase I, three alternatives were considered. Phase II is the overlay and the pavement expansion.		

ジャカルタ湾岸道路計画

ASE IDN/S 317/81 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1)Impact: It can link major facilities

(2)In connection with other projects: This road makes up for Jakarta Intra Urban tollway

(3)High Priority

(4) Support from Japanese Commercial Sector

Subsequent Studies:

Sep. 1993 L/A 1,210 mil yen (E/S)

Sep.1986 F/S reviewed

Fall 1987 D/D completed

Difference with JICA Proposal:

1)The section, east side of Tg.Priok, has been incorporated into the Ring Road Project as North Section of Outer Ring Road. This section was decided to be operated by different company. (The construction of this section has not been commenced) The section, west side of Tg.Priok, has been incorporated into Jakarta Intra Urban Tollway System as Harbour Road. This section has been constructed and maintained by a private company. (The company has concluded the contract with Jasa Marga about the distribution of the collected toll fare.)

2)In the Harbour Road section, the route, which was initially planned to run along the Ancol area in the JICA proosal, has been decided to be constructed at the north of the canal.

3)It is decided that the whole route from Tg.Priok Junction to Jembaton Tiga Janction Will be constructed as high lovel road.

Finance:

Some Part of the harbor road is included in the OECF loan (16.77 billion yen) signed in December 1990 for the regional and urban roads improvement. However, the major part of the project has been implemented by the BOT method.

1)local road system improvement (extension of 1,190km) rehabilitation (extension of 3,760km) provision of maintenance equipment

2) Jakarta road system improvement (flyover, drainage facility, intersection, side-walk, access road, etc.)

Construction:

1993 Commenced (FY 1993 Overseas Survey)

Apr.1996 Construction of Harbour Road implemented with BOT scheme completed

Jun.1996 Opened for traffic (Jembatan Tiga - Tg.Priok)

(FY 1996 Overseas Survey)

(FY 1996 Domestic Survey)

PT Citra Marga Nusaphala Persada (CMNP) undertook the construction and has been in charge of operation as well. Besides, CMNP constructed Jakarta Interchange-Tg.Priok and is in change of its operation, too. In other words, CMNP is responsible for the operation of N-S Link and Harbour Road of Jakarta Intra Urban Tollway System while Jasa Marga is in change of S-W Ark.

Other:

(FY 1996 Domestic Survey)

D/D of North Section has been already completed. The Construction will be commenced, following the construction of East Section of Ring Road (E2 and E3). The construction of E2 and E3 has been already started. The contract with banks has been already concluded and the finance is secured. (FY 1996 Overseas Survey)

Tg.Priok-Cilincing, which was proposed in F/S to be an eastern part of the Harbour Road, is now under construction as a part of Outer Ring Road. It is scheduled to be completed in the next a few years.

Note

D/D was divided into two phases; Phase I and II. Phase I was mainly for the review of F/S while Phase II focused designing works.

The following Alternative A and B are proposed in the Phase I report.

Alternative A:(Revised scheme of JICA/Bina Marga Study)

Including 8.7km of high level road.

Alternative B:(Canal route scheme)

Including 10.9km of high level road.

(F/S)

Compiled Mar.1986 ASE IDN/S 318/81

1. COUNTRY Indonesia Revised Mar.2008

1.	COCIVIRI	D. Jones Alimont Development		
2.	NAME OF STUDY	Padang Airport Development		
3. SECTOR Transportation		Transportation / Air Transportation & Airport 4. TYPE OF STUDY F/S		
5.	SECTOR			
5.	COUNTERPART AGENTIME OF DEVELOPME PRESENT COUNTERPA	NT STUDY		
6.	OBJECTIVES OF THE STUDY	Demand forecast for air transportation Airport equipment plan		
7.	CONSULTANT(S)	Pacific Consultants International		
8.	STUDY PERIOD	Jun.1981 ~ Jan.1982 7month(s)		
9.	SITE OR AREA	Sumatra		
10.	MAJOR PROPOSED PR			
Rui Tax Apr Pas Car Adr Cor Car Air	Ph nway iway on capacity senger terminal App. go terminal App ministration building	OJECT(S) ase I (1984-1987) Phase II (1994-1996) 2,500m x 45m 2,500m x 23m 7 berth 8 berth 15,000sq.m App.31,500sq.m 2,900sq.m App.6,200sq.m 1,800sq.m 2,800sq.m 430 lots 900lots		

パダン空港整備計画

ASE IDN/S 318/81 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Introduction of large aircraft will strenghten communications with the capital city. It will be a core project for the regional development by inducing the location of export-oriented industries which utilize abundant labor force around Padang area.

Padang airport is among the major 15 domestic airports in Indonesia, but its facilities are very poor, and need earliest implementation of the project.

Subsequent Studies:

Feb. 1985 L/A 780 mil.yen (Construction of Padang Airport E/S)

Feb.1987~May.1989 E/S

Finance:

Mar.1990 Loan request to OECF for the construction

Mar.1991 Loan request to OECF for the construction

Dec.1996 L/A 16,004 mil.yen (New Padang Airport Construction)

*Components

Civil work

Machinery and utility for air navigation

Consulting service

Construction:

(FY 1996 Domestic Survey)

Dec.1996 PQ Commenced

(FY 1997 Domestic Survey, Overseas Survey)

Sep.1998 to be commenced (34 months)

As of Feb.1998, tender is in process.

Detail:

(FY 1995 Overseas Survey)

Due to other higher priority projects, the implementation of this project has been delayed. However, the urgent implementation is desired.

(FY 1996 Domestic Survey)

In Mar.1996 the Governments of Indonesia, Malaysia and Singapore agreed their Cooperation on the development of West Sumatra. Therefore, this Airport project turns out to be implemented at the same time as the regional development plan. It will enhance the effect of this airport improvement project.

ASE	IDN/A 102/8	2	Revised	Mar.2008
			Compiled	Mar.1990

AS	<u>SE IDN/A 102/8</u>	82 Revis	ed	Mar.2008	
1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	Post-Harvest Losses			
3.	SECTOR	Agriculture / Agricultural Processing 4. TYPE OF STUDY M/P			
5.	COUNTERPART AGENTIME OF DEVELOPME				
	PRESENT COUNTERPA	PART AGENCY			
		The purpose of study are:			
6.	OBJECTIVES OF THE STUDY	1. To determine the loss in processing and make plan to reduce the loss; 2. To establish the methodology of and 3. Technology transfer to counterpart.	loss r	eduction;	
		Organización Manchandica Inspection Co. I td			
7.	CONSULTANT(S)	Overseas Merchandise Inspection Co., Ltd.			
8.	Aug.1981 ~ Nov.1982 15month(s)				
9.	SITE OR AREA	Aceh, West Java, South Sulawesi, South Kalimantan			
10.	MAJOR PROPOSED PR	ROJECT(S)			
1. E 2. F 3. F	Establishment of an organ Reinforcement of marketi Reduction of discolored g	mization in charge of improvement in post-harvest processing. ting and storage capacity of surplus rice in south Sulawesi. grains in Ache province especially Pidi county and North Ache County. ed in rainy season and cleaning of immature grains in 6 counties in the northern plain of West Java province.			

ASE IDN/A 102/82 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Improvement in post-harvest rice processing is to promote government project of increasing food production and is given high priority among various government projects.

(1)Provision of agricultural machine and equipment

Subsequent Studies:

Dec.1985~Mar.1987 D/D undertaken by Kaigai Kamotsu Kensa Co., LTD.

Finance:

Apr.1982 OECF appraisal mission

Mar.8.1984 L/A 5.8 bil yen (Agricultural machine expansion project)

Project Implemented:

With the OECF loan, 83 threshers, 92 flat dryers, 344 rice mill units (1 ton/h) and 137 rice mill units (2 tons/h) were installed at 626 agricultural cooperatives in 7 provinces (West Java, Central Java, East Java, Bali, West Nusa Tenggara, South Sulawesi, and Jogyakarta).

Maintenance & Operation:

The machinery has been used for years longer than its life span. The abilities of leaders determine how well machine functions.

Effect:

(FY 1997 Overseas Survey)

Provided machineries are being used by village cooperatives and private rice milling association, contributing to reduce the losses.

(2)Improvement of Post-harvest Technology in South Sulawesi

Refer to "Improvement of Rice Post Harvest and Marketing Farmer Groups (1989)".

(3)Post-harvest Training Center

Subsequent Study:

May.21.1988~Jun.12.1988

Finance:

Oct.1988 E/N 845 mil. Yen (Project for the Establishment of the Training Facility for Integrated Improvement of Post Harvest and Quality of Rice) Construction:

Bekashi Post-harvest Training Center was built in 1990. The center, which fully started working in the year of 1993, has a 4-ton scale rice-mill facility and three training programs for instructors, operators and managers.

Detail

The problem of stained grains in Aceh Province has been successfully dealt with by the introduction of threshers in great number.

(FY 1994 Overseas Survey)

Although the counterpart of the study was the Ministry of Agriculture, the delivery of farming instruments and management of the training center are under administration of the Ministry of Cooperative.

(FY 1996 Domestic Survey)

The Training Center Suffers from the budget constraints.

STUDY SUMMARY SHEET (M/P)

		(141/1)	Compiled	Mar.1990
ASE	IDN/S 110/82		Revised	Mar.2008

		Revised Will.2000					
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Long Term Development Plan of Maritime Communication System					
3.	SECTOR	Communications & Broadca / Telecommunication 4. TYPE OF STUDY M/P					
COUNTERPART AGENCY ATIME OF DEVELOPMENT							
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	To make a long term development plan of maritime communication system for the safety of life at sea up to the year 2000.					
7.	CONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd. Kokusai Denshin Denwa Co, Ltd. The Japan Association for Preventing Marine Accidents					
8.	STUDY PERIOD	Jun.1981 ~ Mar.1982 9month(s) ~					
9.	SITE OR AREA	Whole country 26 stations					
10.	MAJOR PROPOSED PR	OJECT(S)					
	Development of Maritime Radio Communication station; Use of MF,HF transmitter,NBDP and DSC.						

- (2) Development of SAR System; SAR Operation centers are established having its Regional office within each District Headquarters of Sea Communications.
- (3) Establishment of Maintenance Center
- (4) Utilization of INMERSAT System
- (5) Training; Training the necessary number of Maintenance staff.

ASE IDN/S 110/82 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Finance:

1.Jun.1986 L/A 4,377 mil.yen (Maritime Search and Rescue Communication System)

2.Feb.1985 L/A 3,600 mil.yen (Coastal Radio Communication II)

3.Sep.1991 L/A 4,057 mil.yen (Coastal Radio Communication III)

*Contents of OECF loan

1. The provision and installation of the telecommunications equipment for the SAR communications station and control station.

The consulting services for the provision and installation of the above equipment and training. The Loan targets are the foreign currency and some parts of the domestic currency for the civil engineering work.

2. Provision of equipment for two Jakarta central stations and ten coastal stations.

3. Provision of GMDSS equipment for 1st and 2nd grade coastal stations and the boats of the Directorate of Sea Communication.

Provision of equipment for 2nd, 3rd and 4th grade Coastal Stations.

Construction:

1.Jan.1983~Jul.1986 (Tomen) Completed

2.Jun.1986~Jan.1990 (Tomen) Completed

3.Dec.1992~Sep.1997 (Package A:Tomen, Package B:PT.Bimantara Artika Citra) Completed

SAR Telecom Project:Jan.1989~Mar.1992 (Tomen) Completed

Effect:

(FY 1996 Overseas Survey)

Through the implementation of this project, most of the first-class, second-class and third-class coast stations and some DGSC's ship stations have been rehabilitated and modernized to meet the international requirements as the Global Maritime Distress and Safety System (GMDSS) station.

(FY 1998 Domestic Survey)

Decrease in marine accidents, efficiency in marine transportation, promotion of fisheries, and increase in marine transportation have been observed through all the projects.

Detail:

-The balance of OECF loan for Project (3) was used to purchase spare parts of machinery installed in the completed project.

-OECF undertook the evaluation study on the completed projects from

Jan. to Sep.1997 (approximately 70 mil.Yen)

(FY 1997 Domestic Survey)

Main works of Phase III were completed in Feb.1997. The balance was used for renovation of obsolete machinery which had not been included in L/A because of financial constraint, and purchase of spare parts for equipment provided in Phase I, II. (additional work utilizing the balance was completed in Sep.1997) Impact assessment of Phase I~III and ASR project was carried out, as this project is in a final stage.

As a result of 4 OECF projects above mentioned, maritime telecommunication in Indonesia has improved greatly. But to cover whole sea area of Indonesia, it is expected to modernize fourth-class stations, rehabilitate related facilities and develop human resources. Therefore, Phase IV has been requested to OECF. (FY 1998 Domestic Survey)

Projects of Telecom Phases I, II, III, SAR Com Project have been implemented as planned with OECF loan. DGSC submits the request to BAPPENAS that JICA will adopt the project as a technical cooperation project in order to formulate a long-term plan on the navigation facilities including communication facilities. DGSC is also requesting OECF loan of FY 1998 to further develop the facilities.

Amount of request: US\$41,870,000 (OECF loan US\$ 40,060,000)

- Expansion of GMDSS coverage, targeting 33 stations.
- Rehabilitation of the first and second classes.
- Strengthening of the training center to nurture the GMDSS operators.
- Establishment of the maintenance center for strengthening and rationalizing maintenance system.

(FY 1998 Overseas Survey)

Due to the budgetary matter and the updated priority, the following proposed projects have not been implemented: 1)NBDP/DSC system at 1st class station (Palembang station); 2)Maintenance Center at Jakarta; 3)1st and 2nd class site separation at Sabang, Teluk Bayur and Cilacap; and 4)Utilization of public line for fix communication (HF system being used instead of public line).

Except utilization of public telephone line for fix communication, basically all the remaining projects are planned to be implemented by Phase IV project, however separation of transmitting station at Sabang and Cilacap are subject to further study.

(M/P+F/S)

Compiled Mar.1990

Revised

Mar.2008

1.	COUNTRY	Indonesia				
2.	NAME OF STUDY	Urban/Suburban Railway Transportation in Jabotabek Area				
3.	SECTOR	Transportation	/ Railway	4. TYPE OF STUDY M/P+F/S		
5.	COUNTERPART AGENTIME OF DEVELOPMI					
	PRESENT COUNTERPA	ART AGENCY				
6.	Comprehensive modernization planning of the conventional railway network in and around Jakarta City 6. OBJECTIVES OF THE STUDY					
7.	CONSULTANT(S)	Japan Railway	Technical Service			
8.	8. STUDY PERIOD May.1980 ~ Mar.1982 22month(s)					
9.	SITE OR AREA		ABEK area and Serpong ABEK Area and Serpong. Between Jaka	rta and Manggarai on the Central Line of the Indonesian State		
10.	MAJOR PROPOSED PR	ROJECT(S)				
	1/P> - Long-term master		year 2000			
	This is a big project consi					
) Double tracking for abo					
	2) Track elevation					
(3	B) Signal automation					
(4	Rolling stock base cons	struction.				
(5	6) Construction of the Ch	engkareng Airpor	rt line.			
<F	/S>					
	Urban/Suburban Railwa					
	_			the following projects were recommended to be implemented as a		
		_		requirement and strengthening of transport capacity.		
				and Jakarta Depot/Double track between Manggarai-Depok/		
	w construction of Depok		TION OF BEKASI LINE/			
	ditional supplies of rollin					
	Central Line Track Elev		tion planning of this project. In accord	ance with the indexes of (1) method of construction (2)		
cor	hree alternatives were set forth for construction planning of this project. In accordance with the indexes of (1) method of construction, (2) onstruction period, (3) measures for handling passengers during construction period, (4) difficulty in land acquisition and (5) investment cost, the valuation has been made on the above three alternatives. According to the result all of three have proved to be feesible in the economic servert					

ジャカルタ大都市圏鉄道輸送計画(中央線高架化)

ASE

IDN/S 204B/82

ASE IDN/S 204B/82 M/P+F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies & Finance:

(Main Work)

After the completion of the F/S, the D/D on some projects were undertaken with various kinds of funds such as OECF, French Protocol Loan, Rp Budget, etc. in accordance with the necessity. The construction itself has been carried out stage by stage. Funds for construction have been also arranged by OECF, French protocol and Rp. budget. Among items needed for improvement, some are already completed, some are under implementation and some are under preparation.

*Components of OECF Loan

PHASE 1:May 1982 L/A (5,524 mil.Yen for 1)Track equipment 2)Crossing facility 3)Three sets of train (12 cars) 4)Engineering Service)

PHASE 2:Sep.1983 L/A (6,631 mil Yen for 1)Rehabilitation of rolling stock base (3 places) and train factory (1 place) 2)One set of train (4 cars) 3)Engineering Service (track elevation, PMS)

PHASE 3:Jun.1984 L/A (5,203 mil Yen for 1)One set of train (4 cars) 2)7 sets of diesel car)

PHASE 4:Dec.1985 L/A (9,331 mil Yen for 1)Construction of double tracking, reformation of crossing facility 2)Flyover construction of Manggasrai station (D/D, PMS (2))

*Refer to "Grade Separated Crossing in Manggarai Station, Improvements on Merak Line and Track Addition and Other Improvements on Tangerang Line" (IDN/S 324/84) PHASE 5:Jan.1987 L/A (27,661 mil Yen for 1)Track elevation of central line (Area B) 2)Electrification 3)2 sets of train (8 cars) 4)Consulting Service)

*Refer to "Railway Improvement in Kampung Bandan Station Area" (IDN/S 327/85)

PHASE 6:Dec.1987 L/A (13,565 mil Yen for 1)Track elevation (Area A) 2)Consulting Service)

PHASE 7:Dec.1989 L/A (13,565 mil Yen for 1)bridge (Area C) 2)Tracking and electrification works on the whole section of elevated track 3)Consulting Service for above)

PHASE 8:Sep.1991 L/A (7,400 mil Yen for 1)Reformation works of tracking and platform at several stations 2)Training facility (transportation simulator) 3)Project Management Service 4)Consulting Service for 1)

*Refer to "Integrated Transportation System Improvement by Railway and Feeder Service in Jabotabek Area" (IDN/S 217B/90)

PHASE 9:Sep.1992 L/A (15,347 mil Yen for 1)Reformation crossing facility of the East and West Lines 2)24 cars 3)Consulting Service for 1) and 2) above (Planned Completion Jun.1997)

Construction:

(F/S)

Afterwards, through the installation of automatic signalling system as well as 2nd stage construction work at station, all the works were completely finished in Jun.1994. (FY1995 Overseas Survey)

*The following projects have been either completed or implemented.

1.Improvement of 3 Depots and Workshop: Mar.1988-Sep.1990 (1,564 mil. Yen and Rp 4,046 mil.)

2.Track Addition (Manggarai-Depok): Aug.1989-Jul.1992 (2,064 mil.Yen and Rp 26,689 mil.)

3.Electrification of Bekasi Line: Apr.1990-1994 (5,963 mil.Yen and Rp 24,468 mil.)

4.Central Line Track Elevation : Feb.1988-Aug.1995 (19,269 mil.Yen and Rp 115,078 mil.)

5.Kampungbandan Station Improvement : Jan.1991-Dec.1992 (634 mil.Yen and Rp 6,598 mil.)

 $6. Kanpungbandan\ Signalling\ Improvement: Sep. 1992-Mar. 1995\ (1,062\ mil. Yen\ and\ Rp\ 1,901\ mil.)$

7.3-Line Signalling Improvement: May.1992-Oct.1994 (12,795 mil. Yen and Rp 25,944 mil.)

8.Track Layout Improvement : Apr.1995-Feb.1998 (2,130 mil. Yen and Rp 32,598 mil.)

9. Supply of Rolling Stock (Electric Railcar): 1987-Jan. 1998 (9,020 mil. Yen and Rp 247 mil.)

 $10. Train\ Operation\ Control\ System\ on\ WL/EL: Apr. 1996-Sep. 1998\ (4,333\ mil. Yen\ (Estimated)\)\ and\ Rp\ 4,046\ mil.\ (Estimated))$

11. Training Simulator: Oct. 1996-Mar. 1998 (347 mil. Yen (Estimated)

*Total (55,089 mil. Yen and Rp 282,783 mil.)

Effects:

(FY 1996 Overseas Survey)

1) Increase of number of trains, 2) Increase of railway passenger volume, 3) Reduction of train delay time, 4) Increase of passenger revenue, 5) Increase of safety of train operation, 6) Technical transfer of new technology, 7) Promotion of related industries, 8) Creation of job opportunities

Details:

(FY 1994 Domestic Survey)

Out of 26 items in the M/P, 11 items have been completed, 2 items have been partially completed with implementing the remainings and 3 items have been implementing. Those finances have been allocated from OECF, French Protocol Loan and Domestic budget.

(FY 1996 Overseas Survey)

The conditions in terms of transport demand, city development, train operation plan, participation of private sector, etc. have changed considerably compared with those when M/P was arranged. It is considered necessary to review M/P in order to implement the unimplemented projects.

(FY 1997 Overseas Survey)

All the remaining sub projects not-yet-implemented among those proposed in the master plan are scheduled to be realized in accordance with the requirement.

			(M/P+F/S)			Compiled	Mar.1986
ASE	IDN/S 2	05B/82				Revised	Mar.2008
1. COU	UNTRY	Indonesia					
2. NAN	ME OF STUDY	Telecommunication	ns Network Development in the Eastern I	Part			
3. SEC	TOR		Broadca / Telecommunication	4.	TYPE OF STUDY	M/P+F/S	
	UNTERPART AGE E OF DEVELOPM	NCY AT THE	OSTEL/PERUMTEL				
PRE	SENT COUNTER	PART AGENCY					
6. OBJ	ECTIVES OF THE DY	The master plan is	aster plan for terrestrial transmission netw a long term plan taking into consideration				n region.
7. CON	NSULTANT(S)	Nippon Telecomm	unication Consulting Co., Ltd.				
8. STU	DY PERIOD	Jan.1982 ~ Nov.1982 10month(s) The Eastern Part of the Republic of Indonesia <m p=""> Sulawesi<f s=""></f></m>					
9. SITE	E OR AREA						
10. MAJ	IOR PROPOSED P	ROJECT(S)					
<m p=""> 7</m>	Γhe digital terrestri	al radio transmission	network, and submarine cable network by	y optical comm	unication system are	e to be introduced	in the
6GHZ 6GHZ 2GHZ	•	hod 1,946km					
trunk i branch substit	route/2,980km h route/540km tute route for trans	mission/320km terre for Microwave Netv	strial ork(2,371 L.U.) is divided into three stag	ges: 1984~1989	(Repelita IV), 1990)∼1994(Repelita V	')
	1995~1999(Re	pelita VI) Number of Tele on objective install	•				
Telepho	one Service 1989 1994 1999	1,181,500 line units 1,889,100 line units 3,017,300 line units 3,295,200 line units	1,000,000 1,600,000 2,560,000 2,800,000				
	Year Installati		2,000,000				

1994 41,300 line units 1999/2000 62,900 line units

Telegraph Service 1989 28,100 line units

ASE IDN/S 205B/82 M/P+F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Jun.1984 L/A 442 mil yen (E/S)

Jul.1988 E/S completed

French Government decided to implement the part of this project

Components of OECF Loan:

The construction of ground telecommunications network with the micro wave at the Sulawesi Island and the engineering service to provide more sophisticated and high quality telecommunications service in this area.

Finance:

(FY1994 Overseas Survey)

The project was implemented as a part of WB Telecom IV(Ph.I,II) by French loan after OECF E/S.

1991 France L/A signed (Ph. I (138.0mFF))

1992 France L/A signed (Ph.II (56.7mFF))

Construction

Apr.1994~Aug.1996 Ph.I completed by a French Company Feb.1992~Aug.1996 Ph.II completed by a French Company

(F/S)

AS	SE IDN/A 30	04/82	(1)		Revised Mar.2008
	COUNTRY	Indonesia			Tevised Mai.2000
2.	NAME OF STUDY	Komering-1 Irrig	gation Development Project in the Upper Komering I	River Basin	
3. 5.	SECTOR	Agriculture	/ (Agriculture in) General	4. TYPE OF STUDY F/S	
3.	COUNTERPART AGEN TIME OF DEVELOPME PRESENT COUNTERPA	CY AT THE ENT STUDY	Ministry of Public Works, Directorate General of Wa	ater Resources Development	
	TRESERVI COCIVIERU	IKI MOLACI			
6.	OBJECTIVES OF THE STUDY		omering Basin Agriculture Study including water bal	ance survey	
7.	CONSULTANT(S)	Nippon Koei Co Japan Irrigation	., Ltd. and Reclamation Consultants Co, Ltd.		
8.	STUDY PERIOD	Sep.1979 ~	Mar.1982 30month(s) of South Sumatra Province and northern part of Lam		_
	SITE OR AREA				
1)]	major proposed progression Area: 68,300 h Muncak Kabau area (10, Lampung area (13,100 Tulangbawang area (44,5	a 700ha) bha)			
3)] 4)]	Ranau Dam : Concrete gr Main/Secondary,Tertiary Main/Secondary,Tertiary Main Road : 135 km	Canal: 134/1,117			

ASE IDN/A 304/82 F/S

PRESENT STATUS

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

Subsequent Studies:

Sep.1983 L/A 1,180 mil yen (E/S)

Mar.1985~Sep.1989 D/D undertaken (Nippon Koei)

(FY 1994 Overseas Survey)

D/D took four years because the irrigation area is so wide and the scale of the project is so big including construction of headworks, the Ranau regulating facility and tertiary canal. The Indonesian economic crisis, which occurred on the mid-1980s, would have had an influence on the delay of the project.

(FY 1996 Domestic Survey)

D/D for stage I and II completed.

Finance:

Dec.1989 L/A (21.518 bil yen) Dec.1.1995 L/A (65.44 bil yen)

Construction:

<Stage I>

Oct.1990 Commenced Oct.1996 Completed

<Stage II>

1996 Phase I commenced

(J/V of Taiwanese Consultant and Indian Consultant)

<Stage III>

F/S Scheduled to be implemented at Phase 2 of Stage II.

Construction Trader:

P.T.pembangunan Perumahan and 23 others.

Subprojects of the OECF Loan (21.518 billion yen):

- -Ural River improvement and irrigation.
- -Upper Komering irrigation development.
- -Flood control in East Jakarta.
- -Brantas River improvement.

Maintenance & Operation:

The construction of weir and arterial canals was completed in 1996. The management works, which have been undertaken by the Project Office for two years will be gradually turned over to Provinces. The existing organization has been managing the Buritan secondary canals and rice fields since their completion. No problem concerning M&O has been observed.

Situation:

(FY 1997 Domestic Survey)

Fund has not been procured for the Stage III.

(FY 1998 Domestic Survey)

The project is under consideration for submitting the request for OECF loan next year.

(F/S)

Compiled Mar.1990 **ASE** IDN/A 305/82 Revised Mar.2008

1.	COUNTRY	Indonesia		
	NAME OF STUDY		easting and Control Project	
	SECTOR	Agriculture		TYPE OF STUDY F/S
5.			Directorate General of Food Crop Agriculture, Ministry of A	griculture
	COUNTERPART AGENTIME OF DEVELOPME			
PRESENT COUNTERPART AGENCY				
			an overall development plan model for the Food Crop Protect trol system and a staff education /training programme.	ion System including a delineation of the pest
6.	OBJECTIVES OF THE STUDY			
		CI IV II .		
7.	CONSULTANT(S)	Chuo Kaihatsu (
8.	STUDY PERIOD	Jan.1982 ~	Mar.1982 2month(s)	
8 states includi and Western Ja 9. SITE OR AREA			ng Aceh, Southern Sumatra, Lampung, Southern Kalimantan, va	Southern Sulawesi, Eastern Java, Central Java,
	MAJOR PROPOSED PR		f Food Comp Destration should be noticed. For examina	
	in the capital the facilities ablished.	of Directorate o	of Food Crop Protection should be rationalized. For carrying of	out local projects the following items should be
Foo Pes Pes	od crop protection centers t forecasting laboratories t monitoring stations: ro-chemical test stations:			
(2)I	In addition a plan for educ	cation and trainin	ng was formulated to raise capabilities and technique of officia	als of the corresponding institutions.

ASE IDN/A 305/82 F/S

	Completed or In Progress	Promoting
DDECENTE CELATRIC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Aug.1985~Jan.1986 B/D undertaken

(Matsuda/Hirata, Sakamoto design consultant)

Finance:

1983~ Aid for Increased Food Production

Apr.26.1985 E/N 445 mil.yen

(Pest and Disease Forecasting Control Project)

Feb.28.1986 E/N 2,061 mil.yen

(Pest and Disease Forecasting Control Project-Phase 1/3)*1

Aug.20.1986 E/N 1,230 mil.yen

(Pest and Disease Forecasting Control Project-Phase2/3)*2

Jul. 2.1987 E/N 1,978 mil.yen

(Pest and Disease Forecasting Control Project-Phase3/3)*3

*Contents of the grant aid

*1 Pest Forecasting Center 1

Food Crops Protection Centers 3

Field Laboratories 9

*2 Food Crops Protection Center 1

Field Laboratories 6

*3 Food Crops Protection Centers 4

Field Laboratories 11

Pesticide Laboratory 1

Technical cooperation project:

Apr.1987~Mar.1992 "Plant Protection Project Phase II" implemented

(F/S)

Compiled Mar.1990

AS		
1.	COUNTRY	Indonesia
_		Rice Seed Production and Distribution Project
2.	NAME OF STUDY	
3.	SECTOR	Agriculture / (Agriculture in) General 4. TYPE OF STUDY F/S
5.	BECTOR	Directorate General of Food Crops Agriculture.
٥.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE
	PRESENT COUNTERPA	ART AGENCY
6.	OBJECTIVES OF THE STUDY	Improvement of quality of seed production and promotion of seed distribution and clarify their technological and economical justification, at the same time transfer of the technology and know-how to the officials of the government to be implemented.
_		Overseas Merchandise Inspection Co., Ltd.
7.	CONSULTANT(S)	Taiyo Consultants Co., Ltd.
8.	STUDY PERIOD	Jan.1982 ~ Dec.1982 11month(s)
10. 1) C M 2) C A T au 3) C 4) H	S.F. 19.0 12.6 I.S.F. 8.3 42.3 Construction of Seed Progrea Size(ha) 6.5 5.7 the required 3,139 2, mt. of E.S. Construction of Central S Establishment of seed dis	ishment of Seed Farm. matra Lampung (ha) 16.0 33.3 cessing centers. 4.6 885 3,137 eed Storage.

稲種子生産·配布計画

ASE IDN/A 306/82 F/S

	Completed or In Progress	Promoting
DDECENIE GELATING	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

The following are the parts of a long term plan for food self sufficiency.

- 1) Increase of production per unit area.
- 2) Adaptation of paddy kinds to the change in production system.
- 3) Distribution of economical and sound seeds.

Subsequent Studies:

Apr.1984 OECF appraisal mission

Aug.- Nov.1987 Because the implementation was delayed partly owing to the budget allocation of the Indonesian Government, a re-study had to be undertaken. As a result of the restudy, eleven seed processing centers in five provinces (Aceh, Lampung, South Sumatra, West Java and South Sulawasi) were selected for financing. July~Aug.1992 SAPS by OECF

Difference from JICA's proposal:

The objective is to reinforce the profit generated by newly-constructed seed processing centers and their sustainability.

Finance:

Feb.1985 L/A 3 bil yen

*Contents of OECF loan

Construction for 11 seed processing centers in three provinces in Sumatra.

Construction:

Mar.1992 Seed Processing Center Completed (5 centers. Eleven centers were planned originally, however, reduced to five due to the lack of domestic currency).

Operation & Management:

Directorate General of Food Crops Agriculture

Effect:

The production of certified seed has been gradually increased. The inspection passing rate of the produced seed has become high.

Present Situation:

Eight years have passed since their construction.

Since the dry machines and the paddy receipt facilities becomes old, the rate of the germinating seed becomes low. Presently, the seed is dried by the sun, not by the machines. Therefore, rehabilitation of the seed processing facilities including the dry facilities is required.

(F/S)Compiled Mar.1990 ASE IDN/A 307/82 Revised Mar.2008 1. COUNTRY Indonesia Bila Irrigation Project 2. NAME OF STUDY 3. SECTOR / Irrigation, Drainage & Reclamation 4. TYPE OF STUDY F/S Agriculture 5. Ministry of Public Works, Directorate General of Water Resources Development COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY F/S for south Sulawsi province Agriculture Development Technology transfer to Indonesian staff OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) Nippon Giken Inc. Jun.1981 Jun.1982 12month(s) 8. STUDY PERIOD Bila of South Sulawesi Province (Investigated Area 20,000ha, Population 83,700 in 1980) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Irrigation Area: 9,800 ha 1) Bila intake weir: 70m long, 12.7m high. 2) Kalola dam: Rockfill type, Crest 230m long. Dam 30.5m high 3) Irrigation Canals: Main canal 46.1km Secondary canal 98.3m. 4) Drainage canal: 86.5km 5) Farm roads: 172.5km 6) Teritary system: 9,800ha.

ビラかんがい開発計画

ASE IDN/A 307/82 F/S

	Completed or In Progress	Promoting
DDECENTE CEL ENTC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

M/P

'Central South Sulawesi Water Resources Development Project'(107/79)

Subsequent Studies:

Jun.1984 L/A (E/S 550 mil yen)*1

Feb.1987~Dec.1988 D/D (Nippon Koei Co.)

Finance:

Dec.1990 L/A 6,460 mil yen (Bila irrigation project)*2

Oct.1992 L/A 3,788 mil yen (Bila irrigation project II)*3

*Contents of OECF loan

- *1:D/D on the construction project of irrigation and drainage facilities targetting 9,800ha of farm land along Bila River in the central region of South Sulawesi 1)Kalola dam (31m high) 2)Bila intake weir (13m high) 3)Irrigation canals (Main canals:46km, Secondary canals:98km) and 4)Drainage canals (87km).
- *2 The project aims to improve the irrigation facilities targetting rice field (9,514ha) along Bila River in order to increase rice yield and, subsequently, farmers income. As Phase-I, intake weir, canals and drainage canals are to be constructed.
- *3 The project aims to improve the irrigation facilities targetting rice field (9,524ha) along Bila River in order to increase rice yield and, subsequently, farmers income.
- 1)Construction of a part of main canals 2)construction of secondary canals 3)construction of terminal canal system 4)improvement of drainage canals and 5)procurement of O/M machinery.

Construction:

Feb.1992 Started

Oct.1996 Completed

(Consulting firm:Nippon Koei)

Construction Trader:

P.T.Waskita Karya, P.T.Wijaya Karya and other 17 contractors.

Maintenance & Operation:

(FY 1996 Domestic Survey)

With supervising the additional construction works, the Bila Irrigation Project Construction Office has been managing and maintaining the constructed facilities. The construction Office will be engaged in the management works by 1998. And a new office will be established to take it over. All of 89 units of the Water Users Association composed of farmers have been organized. The training is to be given to them from 1997.

Difference with JICA Proposal:

(FY 1994 Overseas Survey)

Some parts were changed in implementation from the F/S. Irrigation area was changed from 9,800ha to 9,525ha after a detailed water balance investigation. The design of Kalola dam has been changed from the rock-fill type to the zoned earth-fill type, and headwork has been changed from the cascade type to the hydraulic jump type. (FY 1996 Domestic Survey)

The following additional works have been implemented with the balance of the OECF loan.

1)Consulting Services

F/S and D/D on the flood mitigation measures at the Lake of Tempe

and Downstream of Bila.

2)The construction works for the flood mitigation has been

implemented.

Effect:

The target area contributes to the South Sulawesi economy as the provider of vice. In addition, a number of rural roads have been rehabilitated and paved, which greatly contributes to the improvement of living standard of local people. Also, the number of people who exercises fish farming (carps) in reservoir is increasing, which results in the income increase of local people.

(F/S)

Compiled Mar.1990 **ASE** IDN/A 308/82 Revised Mar.2008

1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Sanrego Irrigati	on Project	
3.	SECTOR	Agriculture	/ (Agriculture in) General	4. TYPE OF STUDY F/S
5.		8	Ministry of Public Works Directorate General of Water	
	COUNTERPART AGEN TIME OF DEVELOPME		, and the second	•
	PRESENT COUNTERPA	ART AGENCY		
6.	OBJECTIVES OF THE STUDY	knowledge of th	chnical and economic feasibility of the project; and To use Indonesian counterparts in the course of the survey an	
7.	CONSULTANT(S)	Nippon Koei Co., Ltd. Nippon Giken Inc.		
8.	STUDY PERIOD	Jun.1982 ~ Mar.1983 9month(s) ~		
	SITE OR AREA	(Investigated A	f South Sulawesi Province rea 17,500ha, Population 38,400 as of 1981.)	
	MAJOR PROPOSED PR	OJECT(S)		
	rrigation Area: 8,000 ha			
2. I	Diversion Weir: Wet Stor		t 40m long,	
2 0	Weir 10m high			
	Small Intake Weir: 3 plac rrigation Canal: Main 11		(5 1 _{rms}	
	Head Reach : 4.9 km	.0 Kili, Dialicii 97	.5 KIII	
	Farm Road: 13.2 km			
	Reclamation Works			
	Upland 500ha			
	Grassland 600ha			
-	Orchard 100ha			

サンレゴかんがい開発計画

ASE IDN/A 308/82 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

M/P

"Central South Sulawesi Water Resources Development Project"(107/79)

Finance:

World Bank

Construction:

(Main Work)

(FY 1994 Overseas Survey)

1985-1989 Gov't of Indonesia undertook weir construction(not completed).

1989-1992 The World Bank constructed weir and a part of canals is under Second Provincial Irrigation Agricultural Development Project.

(FY 1997 Domestic Survey)

1993-1996 The World Bank continues to construct canals and undertakes agricultural extension activities under Provincial Irrigation Agricultural Development Project.

Details:

(FY 1994 Overseas Survey)

Planned irrigation area of 8,000ha at the time of F/S was reduced to 6,000ha in implementation. This is because the estimate of the rice cropping intensity was high at F/S, however it was judged unrealistic, later based upon the result of the hydrological analysis.

(FY 1997 Domestic Survey)

Operation and maintenance are going on continuously.

(F/S)

Compiled Mar.1986 IDN/S 319/82 **ASE** Revised Mar.2008 COUNTRY Indonesia Lower Jeneberang River Flood Control Project/Jeneberang River Flood Control Project (Phase II) NAME OF STUDY 3. SECTOR Social Infrastructure / River & Erosion Control TYPE OF STUDY F/S 5. Ministry of Public Works, Directorate General of Water Resources Development COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY 1)Study of possibility of water resources development; 2)Formation of urgent plan of flood control and drainege improvement; and 3)Preliminary design of flood control and drainage improvement under urgent plan. OBJECTIVES OF THE STUDY CTI Engineering Co., Ltd. 7. CONSULTANT(S) Jun.1979 Feb.1980 8month(s) 8. STUDY PERIOD Jan.1981 Mar.1982 14month(s) Ujung Pandang City/Sulawesi 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) 1)Dam and Reservoir Crest length Crest width Crest elevation EL105m Main 670m 10m Left wing 752m 10m EL105m Right wing 440m 10m EL105m 2)River Improvement - Diversion Channel of S. Garassi(800m), Road Raising(3,000m), Drainage Ditch (12,000m) 3)Water Supply - Intake construction; Pipeline Conveyance Facilities 4)Irrigation System Improvement: Bili-Bili & Kampili systems 5)Construction of Hydro Power Station (floor 38m x 22m, 32m high) Generating Equipment(Installed capacity 5,600KW x 2)

ASE IDN/S 319/82 F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

Phase I

(1)Jeneberang River Urgent Flood Control Project

Subsequent Studies:

May.1985 L/A 198 mil. Yen (E/S), Feb.1984 D/D completed

Finance:

Feb.1985 L/A 5,381 mil.Yen (Jeneberang River Urgent Flood Control Project Local Currency 781mil.Yen)

Project Component:

River improvement and construction of drainage canals

Construction:

Feb.1988 Commenced, Dec.1993 Completed

Contractor/PT.Bumi Karsa, PT.Hutana Karya, PT.Istaka Karya

Realized project:

River improvement: 9.6km, New drainage channel: 7.83km, Improvement of existing drainage channel: 4.92km & 2.35km, Total cost: US\$48 million Maintenance & Operation:

(FY 1996 Domestic Survey) The Jeneberang River Basin Development Project office is in charge of M&O. However, financial constraints hinder proper maintenance. Effect:

(FY 1996 Domestic Survey) Since the improvement of the river, no serious flood has hit the area. On the other hand, the construction of drainage canals has dramatically improved the condition of the flood prone area.

(2)Pampang River Development Project

(FY 1996 Domestic Survey) As a part of the Jeneberang River Urgent Flood Control Project, D/D was conducted by CTI Engineering from 1993 to 1994. (FY 1997 Domestic Survey)

Finance

Oct.1992 L/A 3,000 mil.yen

Contents of project: (i) Package1-rehabilitation of road, replacement of bridge (ii) Package2-reservoir, pump site

Construction:

 $\label{thm:company} \textbf{Jun.1997} \ \ \textbf{Package1} \ \ \textbf{start}, \ \ \textbf{1999} \qquad \textbf{Scheduled to be completed}, \ \ \textbf{Contractor} \ / \ \textbf{Pt.} \ \ \textbf{Istaka} \ \ \textbf{Karya} \ \ \textbf{and another company}$

(FY 1997 Overseas Survey) Pt. Istaka Karya stopped construction.

Phase II

Bili-Bili Multipurpose Dam Project

This project aims to construct a multipurpose dam at the upper Jeneberang river for flood control, stable water supply and stable power supply.

Subsequent Studies:

Finance:

Dec.1990 L/A 6,662 mil. Yen (Bili-Bili Multipurpose Dam Project I/Project Content: Construction of (1)tentative tunnel for drainage (2)tentative closed dam and (3)roads)

Oct.1992 L/A 20,798 mil.Yen (Bili-Bili Multipurpose Dam Project II/ Project Content: Construction of dam and auxiliary facilities)

 $Nov. 1994\ L/A\ 3,488\ mil. Yen\ (Bili-Bili\ Multipurpose\ Dam\ Project\ III/\ Project\ Content: Construction\ of\ pipelines\ from\ Bili-Bili\ Dam\ to\ the\ filteration\ plant\ (16km).$

Dec.4.1996 L/A 6,291 mil.yen (Multi purpose Dam Hydro electric Power Plants Project III)

Contents

Construction of power plant at Batutugui, Wonorejo and Bili-Bili multi purpose dams.

Construction: Contractor / J/V of CTI Engineering and local consultant

(FY 1997 Domestic Survey)

1992~1999 (schedule)

Pouring water has started in November 1997. Package 4 has been started.

Contractor/Kumagaya gumi, Retsay, Hazama, Brantas

Bili-Bili Irrigation Project

Dec.1996 L/A 5,472 mil Yen (Bili-Bili Irrigation Project)

Components of the project

Construction and rehabilitation of irrigation canal in Ujunpandang (24,600 ha)to utilize water resources from Bili-Bili multipurpose dam.

Hydraulic Power Project by Bili-Bili Dam

(FY 1998 Domestic Survey)

Finance

4 Dec.1996 L/A 6,291 million yen (Multipurpose Dam Hydroelectric Power Plant Project (II))

(F/S)

Compiled Mar.1986 ASE IDN/S 320/82

1. COUNTRY Indonesia Revised Mar.2008

1.	COUNTRY	muonesia					
2.	NAME OF STUDY	Bali International Airport Development Bali International Airport Development					
3.	SECTOR	Transportation	/ Air Transport	ation & Airport	4.	TYPE OF STUDY	F/S
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	Directorate General of Air C				
	PRESENT COUNTERPA	ART AGENCY					
6.	OBJECTIVES OF THE STUDY	Airport planning	5				
7.	CONSULTANT(S)	Pacific Consulta	nts International				
8.	STUDY PERIOD	Dec.1981 ~	Jul.1982 7month(s)			
	SITE OR AREA	Bali Island					
Run Tax Apri Inte Ter Don Ter Car Ter	ron Expansion:44, Internation New Construction & Renovation & Renovat	90) Mid-Term Om - 00m/Widening:1 ction 2050m E: 000sq.m Expans provement:35,00 ction Expans on 12,500sq.m 7 & Expansion Nev 1 15,000 tion Expansi 1,500sq.m of New C	950m - asion:26,000sq.m 00sq.m ion Expansion ,000sq.m 10,500sq.m w Construction Expansion sq.m 13,000sq.m on Expansion m 3,500sq.m onstruction -				
Not	e: Numbers in ()are the	targetted years.					

し バリ国際空港整備拡充計画

ASE IDN/S 320/82 F/S

Completed or In Progress Promoting

Completed
PRESENT STATUS
Partially Completed
Delayed or Suspended
Implementing
Processing
Discontinued or Cancelled

Description:

(1)Phase I Project

Subsequent Studies:

Oct.1983 L/A 565 mil.Yen (E/S)

Finance: Jan. 1987 L/A 18,999 mil. Yen (Bali International Airport (Construction project (I), Local Currency 4,077 mil. Yen)

*Contents of the Project

1) The civil engineering works, 2) Construction of terminal buildings, 3) Installation of navigational aids

Construction:

Oct.1989 Commenced

Sep.1992 Completed. The maintenance of a part of facility is continued by 1993.

(2)Phase II Project

Subsequent Studies: Oct.1993~Jan.1994 M/P review and B/D, 1994~1995 D/D

After the formulation of the initial M/P, the tourism promotion policy was changed, which resulted in the rapid expansion of tourists. Thus, the revision of M/P was undertaken.

Finance: Nov.1994 L/A 11,816 mil. Yen (Bali International Airport Construction Project(II))

Contents of the Project: Expansion of apron, extension of parallel taxiway, extension of roads, expansion of parking lot, expansion of international and domestic terminals, construction of cargo building and improvement of other facilities.

Construction:

(FY 1997 Domestic Survey)

Feb.1998~June.2000

Contractor / JV of Takenaka, Taisei, HK, PP and Itochu

(FY 1998 Domestic Survey)

12 % had been completed by Oct.1998.

(3)Phase III Project

Subsequent Study:

(FY 1997 Domestic Survey)

Nov.1996~Feb.1997 M/P and EIA (OECF loan)

(FY 1996 Overseas Survey)

The implementation of Phase III is expected to enable the airport to cope with passengers more than 15 mil.

Finance:

(FY 1997 Domestic Survey)

Air side -- OECF, Land side - private fund (schedule)

(FY 1998 Domestic Survey)

There has not been any progress due to the drastic recession of Indonesian economy. Although it was planned to conduct a study regarding privatization, it has not been conducted.

Cost / 140bil.yen

Contents of the project: Reclamation of Benoa Bay (200ha), extension of a runway (3,000m to 3,600m), expansion of apron, construction of new international terminal building and other related facilities.

Maintenance & Operation of Airport:

P.T.Peyseyo Angkasa Pura-1 is in charge of M&O. It is vigorously promoting various projects such as the expansion work of terminal buildings.

(FY 1997 Domestic Survey)

Operation of the airport by Angkasa Pura-1 is smooth. Profit is increasing every year by over 70% of the previous year, because demand exceeds the capacity and repayment is not started yet.

Effects:

Increase of Passsengers (Before construction (1989) 2.1 mil.,

Present (1995) 4.5 mil.)

The infrastructure of surrounding area has been improved. As a result, the construction of new hotels have been facilitated and the employment oppoutunity for the local people have been increased.

Promoting factors:

(1) Effectiveness: Great contribution is expected to the development of islands east of Bali. In particular, foreign exchange earning from tourism industries.

(2) Priority

Capacity of the Bali Airport, one of a few international airports in Indonesia, is getting too small. Therefore, this is a very urgent project.

(3) Rapid Grouth of Passenger, Forecast in Phase-I is 1,450 thousand in 1991, but 3,333 thousand in 1992.

(M/P)

Compiled Mar.1990

ASE IDN/S 111/83 Revised Mar.2008 1. COUNTRY Indonesia Electrification Project of Main Railway Lines in Java 2. NAME OF STUDY Transportation TYPE OF STUDY M/P 3. SECTOR / Railway 5. Directorate General of Land Transport and Inland Waterways COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Drawing up of a M/P on electrification for trunk railway lines in Java. **OBJECTIVES OF THE** STUDY Japan Railway Technical Service 7. CONSULTANT(S) May.1982 Mar.1983 10month(s) 8. STUDY PERIOD Java island trunk railway lines: Northern route Merak-Jakarta-Banyuwangi, Southern route Cikampek-Surabaya, Connecting route Cirebon-Kroya, etc 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) The main purpose of this study were as follows; 1) Calculating investment benefit and energy saving.

- The whole investment is estimated Rp.1,463 billion (Rp 49 billion/year) and IRR is caluculated more than 20%. Oil saving amount is expected about 84 million gollon per year. So this project of electrification (more than 2,500 km) is totally evaluated "feasible".
- 2) Selecting a section with highest priority
- Jakarta Cirebon (195km) and Cikaupek Bundung (90km) are selected.

Formulating long-term plan

- Above priority section would be completed at 1989. Work period is about 25 years. The pace of electrification is considered 100 km per year.
- 3) Studying a type of electrification suitable for Java island.
- Comparing several types, alternating electrification with 25kV commercial frequency is selected at the most suitably.

Various investments relating this electrification are considered in this study.

ASE	IDN/S	3 111/83	M/P
		In Progress or In Use	

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Subsequent Study:

FY 1984~86 "Electrification Project of Main Railway Lines in Java (F/S)"

Situation:

At present, no discussion is being made on promoting electrification, because the situation of electric power supply is limited throughout the country and, for instance, introduction of private power generators is required in developing industrial parks and buildings.

Considering that the speed increase on trunk lines has been taken up as a future objective, it is necessary, before electrification, to take effective measures for preventing train delay and ensuring safety by improving facilities for operation control, such as signals.

(FY 1995 Overseas Survey)

Presently, the first priority on railway improvement in Java is not to put on the electrification, but on increasing speed through the following improvement items. Reinforcement of tracks/Rehabilitation of bridges/Modernization of signals/Double tracking in partial/Supply of disel locomotive and passenger coaches.

(M/P)

Compiled Mar.1986

AS	SE IDN/S 112/8	33	R	Revised	Mar.2008
	COUNTRY	Indonesia			
,	NAME OF STUDY		nent Planning on Gerbangketosusila Region (Surabaya Metropolitan Area)		
2.	NAME OF STUDY				
	SECTOR	Social Infrastruc			
5.			Directorate General Cipta Karya		
	COUNTERPART AGEN	CV AT THE			
	TIME OF DEVELOPME				
	DDECENT COLINTEDD	A DT. A CIENCY			
	PRESENT COUNTERPA	ARI AGENCI			
		Urban planning			
		Croun pluming			
6.	OBJECTIVES OF THE STUDY				
	SIUDI				
		D 10 =			
_	CONTOUR TO A STORY	Pacific Consulta	nts International		
7.	CONSULTANT(S)				
		Nov.1981 ~	Mar.1983 16month(s)		
8.	STUDY PERIOD	Nov.1981 ~	Mar.1983 16month(s)		
		~			
		Surabaya and its	vicinity		
		Surabaya and it	, vicinity		
9.	SITE OR AREA				
	MAJOR PROPOSED PE				
A r	naster plan of Surabaya o	city was formulate	d for the target year 2000. Short term implementation program includes the following p	projects.	
	iddle Ring Road 41.5 km	1			
	w Transit System	(1.200.1)			
	ndes Industrial Complex				
Pa	rk Town Housing Compl	lex (1,200 na)			

ASE IDN/S 112/83 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

(1)Surabaya Ring Road (Intermediate Ring Road)

The priority of this project grew up because East Java development project made rapid progress.

Sep.1991 L/A 11,992 mil. Yen (Heavy Loaded Road Improvement Project)

Project Component:

1)Road improvement in South Sumatra and Java and E/S thereof

2)E/S for Surabaya Ring Road

(FY 1993 Domestic Survey) F/S and D/D implemented

(2)Surabaya Urban Development Project

This project is based on this M/P and "Solid Waste Management for Surabaya City (1993)"

Finance:

Feb.26.1993 L/A 11,251 mil.yen

(Surabaya Urban Development Project(I)/Local Currency Rp.67.98mil.)

*Contents of OECF loan

1)Urban road (5 routes) 2)Drainage 3)Water supply

4)Solid waste management 5)Technical cooperation

1995 IBRD L/A US\$ 175 mil. (Local Currency Rp.309,472,404,000)

*Contents of OECF loan

1)Urban road 2)Drainage 3)Water Supply 4)Sewage

5)Improvement of densly populated area 6)Technical Cooperation

Construction (Road):

Due to the difficulty for land acquisition, the progress of the project is as follows. (As of Nov.1996)

<D/D; Land acquisition; Construction>

1.Eastern Middle Ring Road Stage I East Bound (6,390km)

<Completed; 0%; ->

Eastern Middle Ring Road Stage I West Bound (4,400km)

<Completed; 0%; ->

2.Jl.Kenjeran Stage I (1,850km)

<Completed; 50%; 50% completed>

Jl.Kenjeran Stage II (3,000km)

<Completed; 100%; in progress>

3.Jl.Banyu Urip Stage I (3,100km)

<Completed; 0%; ->

Jl.Banyu Urip Stage II (2,870km)

 $<\!\!\text{Completed; }0\%; -\!\!>$

4.Jl.Margomulyo Second Carriageway (3,250km)

<Completed; 100%; 100% completed>

5.Eastern Middle Ring Road Stage II Southern Section (3,750km)

<Completed; 0%; ->

Eastern Middle Ring Road Stage II Northern Section (7,300km)

<Completed; 30%; 30% completed>

(3)Arterial Road System Development in Surabaya Metropolitan Area

(M/P+F/S) (Jan.1996~Jun.1997)

(FY 1996 Domestic Survey)

Based on this 1983 M/P, M/P aims to formulate a long-term plan for the improvement of arterial road system and F/S will be implemented for high priority routes.

(4) Tandes Industrial Complex

(FY 1993 Domestic Survey)

SIER, Tandes and Gresik were appointed for the industrial complex area. The construction of factories has been in rapid progress. (This is influenced by the progress of toll road project of Surabaya-Gresik, Surabaya-Gampol-Malay and Surabaya-Mojokarto)

Others:

(FY 1993 Overseas Survey)

The Government used the main point of the M/P as "an essential reference" for the urban development at present. However, each project component has not been embodied yet.

(FY 1993 Domestic Survey)

BAPPEDA of East Java adopted this M/P as a structure plan for Surabaya metropolitan area. So each secter of the development projects are based on the M/P.

STUDY SUMMARY SHEET (M/P)

ASE IDN/S 113/83 Compiled Mar.1986
Revised Mar.2008

1.	COUNTRY	Indonesia								
2.	NAME OF STUDY	North Banten Water Resources Development								
	SECTOR	Social Infrastruc	<u> </u>					TYPE OF STUDY	Y M/P	
5.	COUNTERPART AGENO TIME OF DEVELOPME	CY AT THE		of Planning an General of Wa		ng, es Developmen	nt			
	PRESENT COUNTERPA									
6.	OBJECTIVES OF THE STUDY	To increase inco		n Banten Area,	especialy of	K-C-C Area.				
7.	CONSULTANT(S)	Nippon Koei Co Mitsui Consultar								
8.	STUDY PERIOD	Jul.1982 ~ ~	Jul.198	3 1	2month(s)					
9.	SITE OR AREA	North Banten A	rea. West Ja	ava Province						
- Ka - Ci - Tr - Tr - Ri	MAJOR PROPOSED PRotrian dam, rockfill, 52m lawan dam, concrete gravans-basin tunnel from Karans-basin tunnel from Civer training 26km igation facilities to K-C-	nigh, 218 million vity, 28m high, 54 arian Dam to Cibe lawan Dam to Ci	4 million cu eureum Rive cinta River	.m tunnel from er						

ASE	IDN/S 113/83	M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

1) The major purpose of this project was the irrigation of rice fields. However, Indonesia attained self-supply of rice, so the project which aimed at increasing productivity of rice was postponed.

2) Any large projects were postponed in Indonesia.

Subsequent Studies:

Karian multi-purpose dam

F/S undertaken by Nihon Koei and Mitsui Kyodo

Detail:

(FY 1994 Domestic Survey) (FY 1995 Domestic Survey) Refer to "Karian Multipurpose Dam Construction Project" (ASE IDN/S 326/85)

(FY 1997 Domestic Survey)

The objective of the project was modified from irrigation development to water supply to Jakarta metropolitan area, Selang and Tangerang. In accordance with the modification, F/S on Ciujung-Cidurian Integrated Water Resources Development (S 346/94) was carried out.

* The project will not be followed up from FY 1998. (the outputs of study are being utilized)

(M/P)

Compiled Mar.1986

AS	SE 1	DN/S 114/8			Revised	Mar.2008				
1.	COUNT	RY	Indonesia							
2.	NAME (F STUDY	Long Term Devel	lopment Programs of the International Telecommunications						
3. 5.	SECTOR			& Broadca / (Comms. & Broad. in) General 4. TYPE OF STUDY M/P Directorate General of Post and Telecommunication						
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY										
	PRESEN	Γ COUNTERPA	ART AGENCY							
			International Tele	lecommunications Master Plan Preparation						
6.	OBJECT: STUDY	IVES OF THE								
7.	CONSUL	TANT(S)	Kokusai Denshin	Denwa Co, Ltd.						
8.	STUDY F	ERIOD	Jun.1982 ~	Jun.1983 12month(s)						
			Jakarta, Medan a	and Surabaya						
9.	SITE OR	AREA								
10	MAJOR	PROPOSED PR	OIFCT(S)							
			owing three measur	res.						
1)	Expansion	of the existing	network by establ	ishing new gateway stations in Jakarta and Medan, and later on in Surabaya						
2)]	Digitalizat	ion of the telec	ommunication net	work to establish IDN by introducing optical fibers for submarine cables, the time di	vision mult	iple				
acc	ess(TDM	A) for satellite	telecommunication	and digital SPC exchanges						
3)]	Establishn	ent of a packet	exchange data net	twork to provide new telecommunication services						

ASE IDN/S 114/83 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Finance:

(FY 1994 Overseas Survey)

PT.INDOSAT itself

Construction / Project implemented:

Concerning the construction of a new international telecommunication center, a Japanese expert was assigned to PT. INDOSAT to give technical advice on international telecommunication in general from Feb. 1987. PT. INDOSAT has been implementing the recommended measures with technical advice from the Japanese expert.

1) Introduction of digital international telephone exchanges:

installed in Mar. 1988

2) Digitalization of international transmission:

1985 TDMA (Time Division Multiple Access) introduce for satellite transmission

1984 Digitalization of microwave transmission between the earth station - the central station; connection of the international telephone exchange and the domestic relay exchanges by optical fiber cables

Apr.1990 Introduction of IBS (Intelsat Business Service)

Dec.1990 Introduction of IDR (Intermediate Data Rate) for satellite transmission

3) New services:

Mar.1989 Commencement of IODC (International Operator Direct Call) services

Nov.1989 Commencement of ITFC (International Toll Free Call) services

Fall 1989 Commencement of services of the electronic mail box and the reservation system

The study was conducted on the construction and the user promotion of a basket exchange network (SKDP)

(FY 1994 Overseas Survey)

1.New facilities

1984 Construction of Medan gateway station and cable station completed

Mar.1988 Construction of Jakarta international telecom center completed, new digital switching machine introduced

Jul.1994 Construction of Medan earth station completed

Sep.1994 Construction of Surabaya gateway station completed

Feb. 1995 Construction of Surabaya earth station completed

2.New services

1985 Provision of Packet communication service started

1986 Provision of tele-fax(stored fax service)started

1995 Provision of frame relay service started

(M/P+F/S)

Compiled Mar.1986 **ASE** IDN/S 206B/83 Revised Mar.2008

1.	COUNTRY	Indonesia										
2.	NAME OF STUDY	Development Pr	Development Project of Dumai Port									
3.	SECTOR	Transportation	/ Port				4. TYPE OF STUDY M/P+F/S					
	COUNTERPART AGENTIME OF DEVELOPME	CY AT THE	Directorate Ge		Communio	eation						
	PRESENT COUNTERPA	ART AGENCY										
6.	OBJECTIVES OF THE STUDY	M/P aiming the Short-term deve		iming the yea	nr 1985							
7.	CONSULTANT(S)	The Overseas Co										
8.	STUDY PERIOD	Oct.1982 ~	Oct.1983	12month(s))							
	SITE OR AREA	Sumatra,Riau P	rovince									
10.	MAJOR PROPOSED PR	OJECT(S)										

<M/P> For the development of Dumai port, long-term plan aiming the year 2000 and short-term plan aiming the year 1990 are formulated. Major projects in the long-term development plan are :

- Palm oil wharf(dolphin type):2berths -12m& -10m max, 35,000DWT
- Wharf for foreign trade:6berths, -10m,15,000DWT
- Wharf of passenger boats: 1berth, -8.5m,8,000GT
- Warehouse and storage
- Area for the storage and loading

Major projects in the short-term development plan are :

- Jetty berth: 500m
- Dolphin berth: 1 berth (-12m)
- New wharf: 3 berths (-10m)
- Warehouse: 2
- Development of open storage yard
- <F/S> Reclamation: 2.8 million cu.m New wharf(-5, -8.5, -10m): 1910m

Dolphin(-10,-12m): 2 berth Road: 255,000sq.m

Revetment: 1,840m Pavement: 320,000sq.m Transit Shed:22,800sq.m

Building: 6,000sq.m

- Water supply, electric power, drainage
- Navigation aid construction

ASE IDN/S 206B/83 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Mar.1984 L/A 230 mil.yen (Development Project of Dumai Port E/S)

During the basic design stage, the exports of palm oil did not grow as much as projected, and the plan to develop port facilities in Batam Island was announced.

1987 Detailed design completed by scaling down the size of the berth for palm oil from 35,000 DWT to 5,000 DWT.

1."Dumai Port Development Project (I)"

Finance:

Dec22.1989 L/A 4,375 mil.yen

*Contents of OECF loan

1)Construction of new wharf for general cargo (10m, extension 400m).

2) Ground reform and road improvement.

3)Transit shed and port utilities.

4) Purchase of cargo handling machinery.

Construction:

Jan.1992 started

Nov.1994 completed

2."Dumai Port Development Project (II)"

Finance:

28 Jan 1998 L/A 3,819 mil.yen

*Contents of OECF loan

1)Extension of the existing general cargo wharf. (from 400m to 600m)

2)Construction of two new palm oil berths.

(M/P+F/S)

Compiled Mar.1986 **ASE** IDN/S 207B/83 Revised Mar.2008

1.	COUNTRY	Indonesia								
2.	NAME OF STUDY	Padang Area Floo	Padang Area Flood Control Project							
3.	SECTOR	Social Infrastruct	ure	/ River & Erosion C	Control	4. TYPE OF STUDY M/P+F/S				
5.	COUNTERPART AGENTIME OF DEVELOPME	CY AT THE NT STUDY	Directorate	General of Water Re	esources Development	i .				
6.	OBJECTIVES OF THE STUDY	and future flood o	damages.	l and drainage plan to	o protect Padang city a	and its	s surrounding area from the ex	epected present		
7.	CONSULTANT(S)	NIKKEN Consul								
8.	STUDY PERIOD	Jan.1983 ~ ~	Dec.19	83 11month(s)						
	SITE OR AREA	Padang, West Su	ımatra Prov	vince						

10. MAJOR PROPOSED PROJECT(S)

<M/P>(1)Areu River Improvement Plan:1)Improvement of Main Stream(10.6km),

Flood relief channel(6.7km). Jirak River(4.6km); 2)Reconstruction of

Lubuk Begalung Diversion weir; 3)Reconstruction of 3 bridges,

- 3 drainage culverts and 2 syphons.
- (2)Kuranji River:1)Improvement of Main stream(13.5km), Balimbing

River(9.7km), Laras River(4.2km); 2) Construction of Laras retarding

basin. middle & lower Laras. 4)Reconstruction of 2 bridges.

- (3)Air Dingin River(5.2km):1)Excavation; 2)Improvement of diking system at lower Air Dingin.
- (4)Drainage:1)Improvement of main drains 43km; 2) 6 pump stations.
- <F/S>(1) Araw River and Tirak River
- 1)excavation, dredging, embankment 2)wet masonry reventment
- 3)drain sluiceway 4)bridge 5)groundsill work
- (2) Flood relief channel
- 1)excavation,dredging, embankment 2)wet & dry masonry reventment
- 3)drain sluiceway, pump station 4)drainage culvent, bridge, syshon, diversion weir 5)drainage improvement
- (3) Kuranji, Balimbing, Laras River & Laras retarding basin
- 1) excavation, dredging, embankment 2) wet & dry masonry reventment
- 3)drain sluiceway 4)bridge 5)groundsill work
- 6)drainage improvement
- (4) Air Dingin River
- 1)excavation, embankment 2)wet masonry, reventment
- 3)drain sluiceway 4)groundsill work

ASE IDN/S 207B/83 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

Subsequent Study:

Feb.1985 L/A 580 mil.yen (Padang Area Flood Control Project (E/S))

Oct.1986~Jan.1988 D/D (Consultant:JV of Nikken Consultants, Inc.and

Triconjaya)

Contents of D/D:

1)Review of previous studies

2)Additional data collection, topographical surveys and soil-mechanics investigations

3)Detailed design for:

a)River channel improvement of the lower and middle reaches of the Arau, Kuranji and flood discharge of 25-year return period)

b)Improvement of major tributaries such as the Jirak and

Balimbing river(for the flood discharge of 10-year return period)

c)New drainage pumping station and improvement of the lower reaches of major drainage channels(for the flood discharge of

10-year return period)

4)Preparation of implementation program and O&M manual

5)Transfer of knowledge to counterpart personnel

Oct.1988~Mar.1989 additional D/D

Basic design of drainage channel improvement in the new urban area of about 1,500ha between the flood relief channel and the Air Dingin river.

Finance:

Dec.1990 L/A 8,063 mil.yen (Padang Area Flood Control Project (I))

May.1995 L/A 4,859 mil.yen (Padang Area Flood Control Project(II))

Construction

<Phase I>

Nov.1991~Oct.1996

1)River channel improvement of the Arau river, the flood relief channel and the Jirak river(13km)

2)Reconstruction of the Lubak Begalung diversion weir

3)Construction/reconstruction of such structures as drainage culverts, drop structures, siphons and road bridges

4) Urban drainage channel improvement(2km)

5)Construction supervision and transfer of knowledge to counterpart personnel

Contractor /

-Package I Daito Kogyo, PT.Bina Baraga Utama (JO)

-Package II Kuk Dong Construction, PT.Panca Perkasa Inti Konstruction (JO)

-Package III PT.Adhi Karya

-Package IV PT.Pembangunan Perimanhan

-Package V PT. Asia Bangun Cipta, PT. Citra Sarana Bahari Persada (JO)

-Package VI PT.Adhi Karya

<Phase II>

Jul.1997 started

Aug.2000 to be completed

1)Improvement of the main tributary, Kuranji River 6.7km, Air Dingin River 3.8km, Branch Streams 4.7km, Drainage Canal 7.8km, Total 23.0km

2)Renovation and new construction of the related structures

3)Installation of the station for Water-level observation

4)Designing works and the construction administration for above-mentioned works

5)Technical transfer

Contractor /

Package I PT.Adhi Karya, Kuk Dong Engineering & Constructin Co.,Ltd., Findomuda Desaincipta (JO)

Package II PT.Pembangunan Perumahan, PT.Brantas Abipraya, PT.Duta Graha Inda (JO)

Package III PT. Waskita Karya

Package IV PT.Waskita Karya

Situation of progress:

(FY 1998 Domestic Survey)

As of the end of November 1998

Package I: 39% Package II: 29% Package III: 48% Package IV: 28% Total: 39%

Maintenance & Operation:

Since the completion of the Phase I, flood has never hit this targetted area even though it has had rainfall which might have been enough to cause flood before. Housing construction has been promoted in this area protected by the newly constructed bank. The consultant submitted a M&O manual for the facilities constructed in Phase I which was completed by the end of Oct.1996. Based on this manual, the facilities have been operated by the pedang Area Flood Control Project Office. (FY 1997 Domestic Survey)

After the completion of construction, main rivers (Atau, Kuranji, Air Dingin, Flood relief channel) and their accompanying facilities as ponds and gate, will be maintained by Padang Flood Control Office. Drainage canal will be maintained by Municipality of Padang.

(F/S)

Compiled Mar.1990

ASE IDN/A 309/83 Revised Mar.2008 1. COUNTRY Indonesia K-C-C Irrigation Development Project 2. NAME OF STUDY 3. SECTOR / (Agriculture in) General TYPE OF STUDY F/S Agriculture 5. Ministry of Public Works, Directorate General of Water Resources Development COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Irrigation development for the existing rainfall rice field OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) Mitsui Consultants Co., Ltd. Jul.1982 Jun.1983 11month(s) 8. STUDY PERIOD Kopo, Cikande, Carenang Districts, eastern part of North Banten (Investigated area 11,500 ha, Population 43,000) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) 1.Irrigation Area: 3,500ha 2.Gadeg Dam : Zone type Rockfilldam 3.Head Reach : 9.6km, max. discharge 6.0cu.m/sec 4.Main/Secondary & Tertiary Canal: 13.0km/96.0km 5.Main Road : 14.8km

K-C-C 地区灌漑開発計画

ASE IDN/A 309/83 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description .		

Description:

Situation:

(FY1994 Domestic Survey)

The project has not been implemented after the feasibility study.

(FY1994 Overseas Survey)

This project was later absorbed into Karian multipurpose dam plan, but the dam is not constructed yet. According to the interview, K-C-C district is fertile and most adequate for rice paddies. However since the district is located in the west Java, much farmland has been transformed into industrial sites. F/S of dam construction in the North Banten was undertaken in 1994, however, its main purpose is to provide water supply to Jakarta rather than agricultural use.

(F/S)

Compiled Mar.1990

AS		
1.	COUNTRY	Indonesia
2.	NAME OF STUDY	Urban Renewal Housing Project in Jakarta
	SECTOR	Social Infrastructure / Urban Planning & Land Development 4. TYPE OF STUDY F/S
5.	COUNTERPART AGEN TIME OF DEVELOPME	
	PRESENT COUNTERPA	ART AGENCY
	<u> </u>	Urban development plan.
6.	OBJECTIVES OF THE STUDY	
7.	CONSULTANT(S)	Pacific Consultants International Nihon Sekkei Inc.
8.	STUDY PERIOD	Jul.1982 ~ Dec.1983 17month(s)
10. The Eac Sin	ch project area(Manggara	OJECT(S) Is to redevelop the site to be a city sub-centre forming the station-front plaza as a nucleus. Is and Kebon Melati) covers 45ha, population is 78,000. Is Manggarai station, the project aims at renewing urban functions including railway plan as well as relocation of factories.

ASE IDN/S 321/83 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

Subsequent Studies:

The Government requested OECF for an E/S loan in 1983/84 and 1984/85, but did not get the approval.

Impediment Factor:

- 1.Increased squatters caused the land acquisition to a failure.
- 2.Low priority
- 3.Because the site is adjoining Manggarai Station, the plan, incorporating housing area, is not appropriate now. Such situation changed the original plan to a commercial zoned one.

Then, the beneficiary of the plan is so limitted that it is difficult for OECF to loan it.

(M/P+F/S)

Compiled Mar.1988 **ASE** IDN/S 208B/84 Revised Mar.2008

1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Five-Year Plan for the Integrated Development of Radio and Television Broadcasting						
3.	SECTOR	Communications & Broadca / (Comms. & Broad. in) General 4. TYPE OF STUDY M/P+F/S						
5.	COUNTERPART AGEN TIME OF DEVELOPME PRESENT COUNTERPA	ENT STUDY						
	TRESENT COUNTERT	IKI AGEACI						
6.	OBJECTIVES OF THE STUDY	Formulation of a long-term development plan through 2000 and identification and evaluation of short-term development projects.						
7.	CONSULTANT(S)	NHK Integrated Technology						
8.	STUDY PERIOD	Jul.1983 ~ Dec.1984 17month(s) ~						
9.	SITE OR AREA	The entire country						
10.	MAJOR PROPOSED PR	OJECT(S)						
<m< th=""><th></th><th>nesia (National TV Station)</th></m<>		nesia (National TV Station)						
, m-, r	2) Radio Republic Indonesia(National Radio Station)							
		medium-wave, short-wave, FM):						
	TV transmission	tation of 23 stations; 26 sets of alternate equipment						
-	- 1 v u ansimission							

- 50 new stations; 10 sets of equipment for replacement
- Radio broadcasting facilities:
- 26 new studios; 99 studies for rehabilitation; OB van and
- 42-unit studio equipment 114 sets
- TV broadcasting facilities:
- 9 new studios; 8 studios for rehabilitation; OB van and

16-unit studio equipment 67 sets

ASE IDN/S 208B/84 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1)Enhancement of Radio and Television Network (Phase-I)

Finance:

Dec.27.1985 L/A 6,507 mil.yen

(Enhancement of Radio and Television Network)
(Total cost-US\$31.5 mil. of which local cost US\$4.2 mil.

(US\$1=Y.238.84=Rp.1,126)

Construction: Dec.1997 started Sep.1990 completed

(2) Enhancement of Radio and Television Newtork (Phase-II)

Finance:

Dec.8.1987 L/A 8,603 mil.yen

(Enhancement of Radio and Television Network, Phase-II) (Total cost-US\$ 55.5 mil. foreign and local costs financed by OECF)

Construction: Oct.1989 started

Oct.1992 completed

*Related Project

Television News and Program Total Editing and Dubbing System

Finance:

Oct.27.1988 E/N 502 mil.yen (Project for the Television News and Program Total Editing and Dubbing System)

Construction:

Feb.1997 started

Dec.1999 completed

Situation:

From 1988 to 1990, further JICA M/P and F/S were carried out in order to review the existing Long-term Plan and also work out Short-term Plan of the Repelita V.In addition to above Projects, three projects were completed and three projects are on-going by loans from USA, UK and Austria.

 $* \ Refer to "Integrated \ Radio \ and \ Television \ Servicing \ System \ Project \ (IDN/S \ 216B/89)" \ for \ detail.$

(M/P+F/S)

Compiled Mar.1988 **ASE** IDN/S 209B/84 Revised Mar.2008

1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	Jakarta Water Su	Jakarta Water Supply Development Project						
3.	SECTOR	Public Utilities		ater Supply	4.				
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	Directorate Gen	aral of Human Setti	lement (Cipta Karya),	Ministry of Public W	vorks		
	PRESENT COUNTERPA	ART AGENCY							
6.	OBJECTIVES OF THE STUDY	Water Supply in	nplementation pl	an for the target yea	ar of 2005.				
7.	CONSULTANT(S)	Nihon Suido Co.	nsultants Co., Lt	d.					
8.	STUDY PERIOD	Jun.1983 ~ Jun.1984 ~	Mar.1984 Mar.1985	9month(s) 9month(s)					
	SITE OR AREA		ergency portion	& Stage 2-Phase1)					
10.	MAJOR PROPOSED PR	OJECT(S)							

<M/P>

- 1. Emergency Plan
- 1-1 Rehabilitation & improvement construction project(1985-1990)
- 1) Replacement/installation of water meters
- 2) Rehabilitation of distribution pipelines to reduce the unaccounted-for-water 3) Leakage protection survey plan
- 1-2 Short term improvement plan/project(1985-1989)
- 1) Chlorine dosing facility improvement
- 2) Installation of distribution branch pipes
- 1-3 The Emergency plan/project
- 1) Construction of new water treatment plant and trunk main pipes to transmit water to existing service area
- 2. Expansion plan(3,000 1/s each)
- 2-1 West Tarum canal system 2-2 Cisadane river system
- 3. Project financed by the World Bank
- 3-1 Prompt execution of West Tarum canal expansion project
- 3-2 Prompt execution of transmission pipeline to convey water from new intake site to existing water treatment plant
- <F/S>Intake/ Eastside West Tarum Canal 3.2cu.m/s; Westside Cisadane river
- 3.2cu.m/s Raw water pipe/ Westside D:1,500,16.5km

Treatment plant/ Eastside Buaran plant 3.0cu.m/s; Westside Lebadbulus

plant 3.0cu.m/s Transmission main Eastside No.of pumps/ 6

pipe D:1,500-D:1,650 X 16.3km; Westside Gravity flow D:1,200 X 9.1km

Distribution/ Eastside Reservoir X 2, pump X 6,

main pipe D:300-D:1,800 X 115.1km Westside Reservoir X 2, pump X 5, main pipe D:300-D:1,800 X 84.9km

ASE IDN/S 209B/84 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

<M/P>

General plan targetting the year of 2005 was devided into two stages and each stage was devided into two phases. F/S on 1st stage plan was conducted subsequently. Based on the proposal of this study, finance for the emergency plan (indispensable before the implementation of 1st stage plan) was requested to Japanese Government as follows and the rehabilitation plan was requested to World Bank (D/D was undertaken by French consultant in 1987).

<F/S>

(1)Treatment Plant

1. The 2nd Stage Emergency Project

Subsequent Study:Jul.1987 D/D completed

Finance:Feb.15.1985 L/A 4,500 mil.ven (BUARAN-1)

*Contents/BUARAN Treatment Plant No.1, distribution pipe 16.8km

Construction:

Oct.1987 Construction of BUARAN Treatment Plant No.1 started

Jul.1992 BUARAN Plant No.1 completed

2. The 2nd Stage Plan, Phase I

Subsequent Study:1988~89 D/D completed

Finance:Dec.27.1985 L/A 10,923 mil.yen (BUARAN-2. Phase I)

Construction:

Construction of BUARAN Treatment Plant No.2 (Phase I) started

BUARAN Plant No.2 to be completed

3. Chisadane Treatment Plant

(FY 1997 Domestic Survey)

Location was changed from Lebakbuls city to right bank of Chisadane river and capacity was altered from 3m3/s to 2.8m3/s.

Finance:World Bank

Construction:

1995 completed.

Civil work on distribution pipe from plant to Jakarta city is under implementation.

4.Others

(FY 1995 Domestic Survey)

It is decided that the management of the Waterworks Bureau of the City of Jakarta should be privatized dividing both eastern and western areas which are on the both side of Ciliwung River. Detail survey works will be carried out in shape of the Master Plan (reinvestigation) by JICA.

(FY 1997 Domestic Survey)

Eastern side/Thames Water

Western side/Riyonese Tezou

Eastern distribution station in Lebakbuls has been completed.

Construction is going on in other site. Western transmission facility and distribution Plant were constructed in 1955.

(2)Distribution Pipes Network

Finance:

Dec.14.1990 L/A 6,446 mil.yen (Distribution Pipes Network)

*Contents/rehabilitation of existing pipes, new construction of distribution branch pipes, new construction of distribution main pipes, improvement of drainage canal Construction:

(FY 1997 Domestic Survey)(FY 1998 Domestic Survey)

Phase I

May.1992 started

1996 completed in western side
Dec.1997 completed in eastern side
Consulting Firm/ Nissui con, Nippon Koei

Contractor/PT.WAVIN DUTA JAYA, PT.PRALON Indonesia

Phase II

Private companies are carrying out (five year plan)

Operation & Maintenance

(FY 1997 Domestic Survey)

Buaran plant is operated in good condition by staff of Waterworks Bureau.

Effect:

(FY 1997 Domestic Survey)

Serviced population grows from 2.4 millions to 4 millions.

(F/S)

Compiled Mar.1986

AS	SE IDN/S 32	
1.	COUNTRY	Indonesia
		Nusa Tenggara Area Terrestrial Transmission Network Project
2.	NAME OF STUDY	- table 15-again 12-a 16-febblar 11ambinoston 1 terrori 116-ject
2	GEGEOP	Communications & Duration (Communications of Communications of Com
	SECTOR	Communications & Broadcasti / Telecommunication 4. TYPE OF STUDY F/S
5.		Ditjen Postel
	COLINITEDDADT ACEN	ICAY ATTITLE
	COUNTERPART AGEN	
	TIME OF DEVELOPME	ENI STUDY
	PRESENT COUNTERPA	ART AGENCY
		To formulate the Nusa Tenggara Area Terrestrial Transmission Network Construction plan and evaluate its feasibility
		ge ,
	OBJECTIVES OF THE	
6.	STUDY	
		Nippon Telecommunication Consulting Co., Ltd.
7	CONCILITANT(C)	1 appoint resecontinum constituing co., Etc.
/٠	CONSULTANT(S)	
8.	STUDY PERIOD	Aug.1983 ~ Feb.1984 6month(s)
•	51021121402	~
		Nusa Tenggara Area
9.	SITE OR AREA	
10.	MAJOR PROPOSED PR	ROJECT(S)
		(1) 6GHz: 960ch-60Mbit/s
		2GHz: 60ch/120ch-4/8Mbit/s
		1) 800MHz,120ch analog
	ransmission system (2)	400MHz,analog
co	nstruction	

ASE IDN/S 322/84 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

Subsequent Studies:

(FY 1994 Overseas survey)

French contractor uses this JICA study as a reference for their D/D.

Finance:

(FY 1994 Overseas Survey)

The project was implemented by French loan as a part of WB Telecom IV.

French project includes Bali-Nusa Tenggara section (this section is not included in JICA study)

1992 France L/A signed (145.0 m FF)

Construction:

(FY 1996 Domestic Survey) Apr.1994~Aug.1996 Completed

Detail:

(FY 1996 Domestic Survey)

The implementation of related projects, such as the transmission system between Java and Bali, etc., which have the higher priority than this study, was delayed. However, they have been completed with the French loan.

(F/S)Compiled Mar.1990 IDN/S 323/84 **ASE** Revised Mar.2008 COUNTRY Indonesia New Railway Line for Cengkareng Airport NAME OF STUDY SECTOR / Railway TYPE OF STUDY F/S 3. Transportation 5. Directorate General of Land Transport and Inland Waterways COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Construction project for a new railway line between Cengkareng Airport and the center of Jakarta. OBJECTIVES OF THE STUDY Japan Railway Technical Service 7. CONSULTANT(S) Jul.1982 Aug.1984 25month(s) 8. STUDY PERIOD Section between the center of Jakarta and Cengkareng Airport 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) New Railway Line for the airport (Route A:19.8km): It will be constructed between Cenkareng Airport and Jakarta station. (Detailed route; the airport -through the northwest Jakarta City - Kotaintan station-Pass over the being line around Kata Station - connect the central line at Jakarta station.) Construction cost:35,503 million yen. Rolliy stock cost

- ... 12,242 million yen.
- 1) Engeneering/Truck construction:Base, elevated bridge, truck
- 2) Electrification:substation, distribution wire, lighting and electrie facilities.
- 3) Signally and telecommunication construction:railroad crossing, lighting instrument, lighting line, truck circuit, telecommunication instrument, telecommunication line.
- 4) Station facilities: station, signal station
- 5) Airport station: Engeneering, bridge, platform, building, truck
- 6) Compensation for removals.

ASE IDN/S 323/84 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

Reasons for Stoppage:

(FY1995 Overseas Survey)

At present, the toll road, which is going to be fully connected with the airport, is under construction. It is projected that this toll road will be enough as access transport means for the time being. If the toll road would become congested, the necessity of new railway line construction would arise.

Situation before Stoppage:

This project is included in the JABOTABEK Project which is steadily in progress under the guidance of JARTS. Since the immediate objective of the JABOTABEK Project is the completion of a commuter railway, the implementation of this project including new line construction is behind the schedule. However, since this project is related to future plans of the Jakarta Kota area, it is necessary to harmonize with these plans especially the timing of respective implementation, in future.

(FY1994 Domestic Survey)

Meanwhile, the Government of Indonesia is expecting that this new line construction project will be invested by private sector due to the fact that it has become possible for private sector to invest the railway development by the New Railway Law revised in 1992. However, actual plan is not disclosed as yet.

(F/S)

Compiled Mar.1986 IDN/S 324/84 **ASE** Revised Mar.2008

1.	COUNTRY	Indonesia						
_	NAME OF STUDY	Grade Separated Crossing in Manggarai Station, Improvements on Merak Line and Track Addition and Other						
2.	NAME OF STUDY	Improvements on Tangerang Line						
3.	SECTOR	Transportation / Railway 4. TYPE OF STUDY F/S						
5.			Directorate General of Land Transport and Inland Water	erways	ı			
			•	•				
	COUNTERPART AGEN							
	TIME OF DEVELOPME	NISTUDY						
	PRESENT COUNTERPA	ART AGENCY						
		Grade separation	n of Manggarai station					
		Track addition o						
		Track addition o	f the Tangerang line					
6.	OBJECTIVES OF THE							
	STUDY							
		Japan Railway T	Pechnical Service					
7.	CONSULTANT(S)	1						
0	CELIDA DEDICO	Jul.1983 ~	Jun.1984 11month(s)					
ъ.	STUDY PERIOD	~						
		JABOTABEK a	rea					
		(Around Mangg	garai station, regions along the Merak and Tangerang lin	es)				
_	CITE OD ADEA							
9.	SITE OR AREA							
10.	MAJOR PROPOSED PR	OJECT(S)						

- (1)Grade separation of Manggarai station:
 - 1)Station Facilities: station building, passageway, platform, platformshed;
 - 2)Railway Structure: reinforced concrete(RC) viaduct, RC hox culvert, new bridge, embankment and RC retaining wall;
 - 3)Drainage Facilities;
 - 4) Electric, Signalling and Telecommunication facilities.

Track addition on (2) the Merak Line and (3) the Tangerang Line

1st Stage: Rehabilitation

- Rehabilitation of the track and road level crossings.
- Replacement of the R3 rail to R14A rail(Merak Line)
- Replacement of 25kg/m rail to UIC54 rail (Tangerang Line)

2nd Stage: Expansion

- Improvement of electric, signalling and telecommunication.

3rd Stage:Track Doubling

- Track addition and completion of rehabilitation work.
- Improvement of access roads to the stations and station front plazas.

ASE IDN/S 324/84 F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Delayed or Suspended

Implementing

Discontinued or Cancelled

Description:

(1) Grade Separated Crossing in Manggarai Station

Subsequent Studies:

1987~1988 D/D

Consulting Firm/PCI,JTC,JEC and other 4 local firms

Study Cost/443 mil. Yen (a part of OECF loan for "Jabotabek Area Railway Modernization Project")

879 mil.Rp

Difference with JICA's proposal/Track layout plan and function of platform are different considering construction cost,flexibility of future program.

Finance:

(FY 1997 Overseas Survey)

Request for OECF loan has been submitted in Nov.1997.

Construction:

(FY 1997 Overseas Survey)

1999~2004(schedule)

Situation:

(FY 1996 Overseas Survey)

The group of several private companies is now proposing to develop this area. Depending on the contents of this developmet program, it might be necessary to do complemental study such as review of D/D. Also, as the increase of train frequency, the early implementation of this project is desired.

(2)Track Addition of the Merak Line

Subsequent Study:

1986~1987 D/D

Consulting Firm/Sofretu, PT.Jaya CM

Study Cost/64.82 mil.FF, 3,131 mil.Rp (together with Tangerang line)

Finance:

Domestic fund (line enforcement)

French loan 1982, 1990, 1991 and 1992 FF 249.79 mil.

*Components

Procurement of track material, electrification material and signal and telecommunication material.

Construction:

(FY 1996 Overseas Survey)

Mar.1988~Aug.1995

Consulting Firm/Sofretu, PT.Jaya CM

Contractor/GEC,ALSTHOM and others

Situation

After the test running was finished, electrification facilities were damaged by lightning. The damaged facilities are planned to be repaired soon enabling to operate train from 1997.

(FY 1996 Overseas Survey)

 $Considering \ the \ growth \ of \ transport \ demand, \ the \ double \ track \ development \ of \ Merak \ Line \ should \ be \ implemented \ as \ proposed \ in \ this \ F/S.$

(FY 1997 Overseas Survey)

At first single track is programmed to be improved. Later on, double track is programmed to be constructed. The construction will be started in 1999 with French loan (electrification and automatic signal included)

(3)Track Addition of the Tangerang Line

Subsequent Study:

1986~1987 D/D

Consulting Firm/Sofretu, PT.Jaya CM

Study Cost/64.82 mil.FF, 3,131 mil.Rp (together with Merak line)

Finance:

French loan 1993 FF 250 mil.

*Components

Procurement of track material, electrification material and signal and telecommunication material.

Construction:

Consulting Firm/Sofretu, PT.Jaya CM

Contractor/GEC,ALSTHOM and others

Apr.1995~Jan.1999 Being implemented (FY 1996 Overseas Survey)

Jan.1997 Installation of materials to be completed

(FY 1995 Overseas Survey)

1997 Scheduled to be completed. The program to develop a new single track with electrification as well as automatic signalling system along the existing track. (FY 1994 Domestic Survey)

(FY 1997 Overseas Survey)

Double track improvement with electrification and automatic signalling system which is programmed to be realized in accordance with the requirement.

(F/S)

Compiled Mar.1988 **ASE** IDN/S 325/84 Revised Mar.2008

1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Volcanic Debris Control and Water Conservation Project in the Southeastern Slope of Mt. Semeru						
3.	SECTOR	Social Infrastruc	cture	/ River & Erosic	on Control	4.	TYPE OF STUDY	F/S
5.	COUNTERPART AGENORIME OF DEVELOPME	CY AT THE		General of Water I				
	PRESENT COUNTERPA	ART AGENCY						
6.	OBJECTIVES OF THE STUDY	F/S for the proje	ect to prevent	t the volcanic debri	s flow in the sou	utheastern slop	pe of Mt.Semer.	
7.	CONSULTANT(S)	Yachiyo Engine Asia Air Survey		td.				
8.	STUDY PERIOD	Mar.1982 ~	Dec.1	984 33month(s)				
9.	SITE OR AREA	Ι	Lumajan, Eas	st Java				
10.	MAJOR PROPOSED PR	OJECT(S)						

(1)The First Priority Project

(A)Sediment Control Facility Project

Check Dam (3), Diversion channels(length of 1.3km)

Sand Pocket(1),Intake and channel(1)

- (B)Debris Flow Warning System Project
- Information Collection System: 1 small radar raingauge station, 8 telemeter rainfall stations, 6 telemeter water level stations, 4 debris flow sensing stations, 2 debris flow visual measuring stations, 1 repeater station.
- Information Processing System: information processing center.
- Public Information System: 11 speaker station
- (2) The Second Priority Project: Check Dam(6), Sand Pocket(2)
- (3) Water conservation plan: Intake facilities, Groundwater Exploitation Facility, 2 Water Conveyance Facilities, Hydro-electric Power Station, Cultivated Paddy Field.

スメル火山砂防・水資源保全計画

ASE IDN/S 325/84 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

The reasons for realizing the projects are as follows:

- (1) Scale of effect: Debris flow disaster occurred in May 1981 in the project site;
- (2) Priority: Priority was paticularly high as a urgent measure against disaster; and
- (3) Strength of propelling agency: Backed up by River Bureau, Ministry of Public Works.

Finance:

Oct.1983 L/A 2,808 mil.yen

(Mt.Semeru Urgent Rehabilitation Project)*

*Contents of OECF Loan

1)River Bed Excavation (0.7km)

2)Construction of river dyke (111km)

3)Construction of Sabo Dam (2 places)

Total cost: US\$21.18 million (US\$1=230yen) Local cost: US\$ 8.97 million (US\$1=Rp.650)

Construction:

Apr.1990 Construction completed

Aug.1991 Additional construction completed

Situation:

(FY 1994 Domestic Survey)

In Feb.1994, a large scale eruption of Mt.Semeru volcano gave a large amount of accumulation of earth and sand (about 14 Mil.m3) at the upstream of Rivers Rejari and Kediri. In order to implement counter measures for this, the implementation plan of the OECF Loan Project has been prepared.

Related Projects:

Finance:

Dec.1.1995 L/A 4,405mil.yen (Mt.Merapi & Mt.Semeru Volcanic Disaster Countermeasure Project (II))

Construction:

(FY 1998 Domestic Survey)

Merapi Project

M1: 15 Oct. 1997 ~ 53% had been completed by Nov. 1998.

M2: 14 Oct. 1996 ~ Nov. 1998 (completed)

M3: 15 Oct. 1997 ~ 77% had been completed by Nov. 1998.

M7: ~ 10% had been completed by Nov. 1998.

Semeru Project

S1: 9 Sep. 1997 $\sim 71\%$ had been completed by Nov. 1998.

S2: 9 Sep. 1997 ~ 96% had been completed by Nov. 1998.

S3: 9 Sep. 1997 $\sim 71\%$ had been completed by Nov. 1998.

Warning System: 30 Dec. 1997 ~ 18% had been completed by Nov. 1998.

STUDY SUMMARY SHEET (M/P)

Compiled Mar.1988 **ASE IDN/S 115/85** Revised Mar.2008 1. COUNTRY Indonesia Master Plan on the Development of Aids to Navigation System 2. NAME OF STUDY SECTOR / Marine Transportation & Ships TYPE OF STUDY M/P 3. Transportation 5. Directorate General of Sea Communications COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Formulation of a long-term development plan through 2000 and identification of short-term projects through 1989 **OBJECTIVES OF THE** STUDY Japan Association for Aids to Navigation 7. CONSULTANT(S) Feb.1984 Mar.1985 13month(s) 8. STUDY PERIOD the entire country 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Long-term Short-term Light-wave signals Lighthouses(land) 190 69 (35) Floating lighthouses(sea) 11 2 light signals 335 131 (81) Floating-type light signals 18 8 350 249 (222) Floats Radio-wave signals Medium-wave beacon stations 39 17 Radar beacon stations 67 28 (8) Note:(1)Figures in parentheses indicate the units which were being installed during the study. (2) () in above table show the planned number to be installed before this survey works carried out.

ASE IDN/S 115/85 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

Subseqent Studies:

Nov.1992~Mar.1994 "Integrated Modernization Plan for Sea Transport in Eastern Indonesia (1993)" (M/P+F/S) targetting the Eastern Indonesia such as the central Borneo. Sulawesi.

*Refer to "Integrated Modernization Plan for Sea Transport in Eastern Indonesia (1993)" for detail.

May.30~Nov.29.1996 "Transfer of Maintenance Technology of Navigation Aid (Radio-Wave Signals)"

*Contents:Survey and Examination on the facilities and their present condition, technology transfer and making an estimate of restoration expenses.

Finance:

Spain (light-wave signals)

U.K. (light-wave signals (a part of lighthouses, floats)

France (light-wave signals, differential omega station)

U.S. (light-wave signals, radio-wave signals, rader beacon stations)

Japan (light-wave signals, radio-wave signals, medium-wave beacon stations, automation of light-wave signals of lighthouses, warning system for putting out the lights, improvement of warehouses, construction of boats for signal installation)

1983 L/A (IP267) 5,000 mil. Yen

(Medium Wave Beacon Station Construction)

1991 L/A (IP380) 1,350 mil. Yen

(Eastern Indonesia Navigation Signals Improvement I)

1992 L/A (IP394) 1,500 mil.Yen

(Eastern Indonesia Navigation Signals Improvement II)

Construction/Implemented Projects:

(FY 1997 Domestic Survey)

(IP-380) Feb.8.1996~Sep.30.1997 (Tomen)

(IP-394) Feb.1996~Sep.1997 (T.B.KEMENANGAN)

JICA long-term plan/Installed No.before'84/Installed No.as of'96

Light-wave signals

 Light houses
 201 / 149 / 229

 Light signals
 353 / 601 /1,343

 Floats
 350 / 342 / 590

Radio-wave signals

Operation & Management:

Maintenance cost and power failure will be reduced because solar energy generation was introduced.

Maintenance of towers becomes easier because they are made of concrete and robbery will be prevented.

Measures for power failure will be taken more effectively and quickly due to the introduction of Observation System.

Special training of navigation signals contributes to effective maintenance work.

Effects:

(FY 1997 Domestic Survey)

The area where signals were constructed is a part of sea lane of Indonesia and is in a cross point of ports in development areas.

The signals which have same quality of lights as recommended by IALA will contribute to safe navigation.

The project will contribute to safe navigation of small boats and passenger boats.

Successful construction of concrete tower at remote area is expected to be a model project.

Situation:

(FY 1995 Overseas Sruvey)

At present, 30 lighthouses, 134 light beacons and 109 light signals were installed by means of loans from Spain, France and Japan. It is necessary to inspect and renovate in each five years in future.

(FY 1997 Domestic Survey)

Implementation of similar projects is expected because this project was comprehensive covering all the steps from construction to hand over.

Basic design of light wave and radio wave signals to contribute to safe maritime transportation and economic development is expected.

(M/P)

Compiled Mar.1988

AS										Revised	Mar.2008
1.	COUNTRY	Indonesia	D: P '	D 1	4						
2.	NAME OF STUDY	Lower Asahan	Kıver Basin	Developme	ent						
3. 5.	SECTOR	Social Infrastru	cture IPU	/ Water R	esources I	Development	4.	TYPE OF STU	DY M/I	P	
	COUNTERPART AGEN TIME OF DEVELOPME										
	PRESENT COUNTERPA	ART AGENCY									
		Flood Control									
6.	OBJECTIVES OF THE STUDY										
7.	CONSULTANT(S)	Nippon Koei C Yachiyo Engine NIKKEN Cons	eering Co., l ultants, Inc.								
8.	STUDY PERIOD	Oct.1984 ~	Sep.19	985	11mont	h(s)					
			North Sumat	teo							
		ľ	Norui Sumai	па							
9.	SITE OR AREA										
10.	MAJOR PROPOSED PR	ROJECT(S)									
	and and water resources							relty formulated	l. Second	ly	
	gation development plan Master plans of flood cor		under the c	condition of	completion	1 of flood cor	itrol works.				
В	unut project:34km of cha		ent, Rp 12,6	00 M of Co	nst cost As	aham/Silau p	roject:64km	of channel imp	rovement	t, 18km of n	ew dyke Rp
	500M const cost. Lualuh project: 46km of c	channel improver	nent. Rp 20	.500M							
(2)	Urgent flood control proj	ject (for 10 year o	design flood	d)							
	sahan / Silau project:57 Sila-Bunut rehabilitation			Rp 36,500N	M of const	cost.					
N	fet irrigation area:10,300		•								
	Const cost:RP.157,310M onst. cost was estimated a	at 1985 price)									
(00	onst. Cost was estimated t	ii 1703 price)									

ASE IDN/S 116/85 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Subsequent Studies:

Jan.1987 L/A 628 mil yen (Lower Asahan River basin development E/S)

Mar.1988~Feb.1990 E/S undertaken

Finance:

The phase I project* was included in the application list for the FY 1991 OECF Yen Credit, but not approved.

Detail:

(FY 1993 Overseas Survey)

- 1) Physical implementation of the project has not been conducted yet. Japanese Government would like to see of land use and spatial planning first before proceeding to finance the project.
- 2) A review study should be executed to identify, the extent of the water level decreasing.
- 3) BAPPENAS (National Planning Board) suggested to re-evaluate and postpone this project.

(FY 1994 Domestic Survey)

The government of North Sumatra Province started the preparatory work for land acquisition.

(FY 1997 Domestic Survey)

In March 1994 the water level of Toba Lake was reached to the altitude of 905m for the first time in eleven years since May 1983. It is possible that water volume will exceed the power generating capacity.

Therefore, the implementation of the project will be requested by local residents continuously.

Financial situation of the country will be a key to realize the project.

(FY 1998 Domestic Survey)

Ministry of Public Works still have intention to implement the projects proposed by M/P. Ten years has passed since the implementation of D/D, therefore, it is required to review the necessity of the projects and their cost, to conduct the EIA, and to reorganize a scenario by focusing the move of the residents.

*This study is the Phase I of the lower Asahan River basin development. The study on Phase II (irrigation development) was already completed by JICA.

STUDY SUMMARY SHEET (M/P)

					(M/P)			Compiled	Mar.1988
AS	SE IDN/S	S 117/8	35					Revised	Mar.2008
1.	COUNTRY		Indonesia						
2	NAME OF STU	IDV	Rural Telecom	nunications Network					
		<i>D</i> 1							
	SECTOR		Communication	s & Broadca / Teleco		4.	TYPE OF STUDY	M/P	
5.				POSTEL,PERUMTE	EL				
	COUNTERPAR	T AGEN	CV AT THE						
	TIME OF DEVE								
	PRESENT COU	NTEDDA	DT ACENCY						
	FRESENT COU	NIEKE	AKI AGENCI						
			To establish lor	g-term plan for the Ru	ural Telecommunication	n Network.			
			10 0544011511 101	.g term pran for the re		11,00,00111			
6.	OBJECTIVES O STUDY)F THE							
	STODI								
_	~~~~~		Nippon Telecor	nmunication Consultin	ng Co., Ltd.				
7.	CONSULTANT	(S)							
			Jun.1984 ~	Aug.1985	14month(s)				
8.	STUDY PERIOR	D	Juli.1904 ~	Aug.1963	14111011111(8)				
				Whole country					
				Whole country					
9.	SITE OR AREA								
	MAJOR PROPO								
Fac	cilitation of new	telephon	e exchanges of 9	47,500 units.					
	Remaining from F								
P	Planning for Phase	e IV	750,000 units						
_		. 1	1 610.45	o :					
	cilitation of new t			J units.					
	Remaining from F								
P	Planning for Phase	eiv	16,050 units						

ASE	IDN/S 117/85	M/I	P
	I	n Progress or In Use	
PRESENT STA	ATUS I	Delayed	
	Ι	Discontinued	
Description :			
Subsequent Studies Based on this M/F *Refer to "Telecon	P, a JICA study on the 6t	th five-year plan for telecommunication development was undertaken in 1992. Development Plan for Repelita-VI (1992)"	
Detail: FY 1993 Overseas This M/P is referr	s Survey) red for Replita V throuth	VI. It was also used as basic data of demand foreseeing.	
FY 1994 Overseas This study was us which were implen		nning of the 5th five-year plan and also provided the basic principal for the projects (ADB Telecom I, II, WB Telecom III, d.	IV)

(M/P+F/S)

			(M/P+F/S)	Compiled	Mar.1988
AS	SE IDN/S 21	10B/85		Revised	Mar.2008
1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	Ujung Pandang	Water Supply Development Project		
3.	SECTOR	Public Utilities	/ Water Supply 4. TYPE OF STUDY M/P+ Directorate General of Human Settlement (Cipta Karya), Ministry of Public Works	-F/S	
	COUNTERPART AGEN TIME OF DEVELOPME				
5.	PRESENT COUNTERPA	ART AGENCY			
	TRESENT COCNTERT	INT HOLIVET			
		M/P with target	year of 2005,and F/S for the first phase.		
6.	OBJECTIVES OF THE STUDY				
		Nihon Suido Co	nsultants Co., Ltd.		
7.	CONSULTANT(S)				
8.	STUDY PERIOD	Jul.1984 ~	Oct.1985 15month(s)		
		U	jung Pandang		
9.	SITE OR AREA				
_	MAJOR PROPOSED PR	ROJECT(S)			
Firs		s water treatment 1	plants taking raw water from Jeneberang river, transmission/distribution		
Sec	ond phase plan: two 1,00		ent plants taking raw water from Bili Bili Dam to be constructed in the future, as we	ll as	
	nsmission/distribution pip S>Contents	pes. Size			
(int	ake,grit chamber, raw-tra		20.5km		
		.m/s, receiving well,sec	limentation tank, filtration basin, water reservoir)		
Dis	tribution facility No,	of pump:6			
	stribution pump, Pip iin/branch pipes)	pe D300-D1,000X D150-D250X82			
		0100X255km km,public tap 1,60	0		
Rel			atment plant, distribution pipes		

ASE IDN/S 210B/85 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

<M/P>

- 1. Priority was high as the city has been developing as center of industry and commerce in the Sulawesi region.
- 2. Water supply is a basic human needs for improvement of sanitary and environmental condition.

<F/S>

High priority: Promotion of industrial location through sufficient supply of industrial water.

Subsequent Studies:

Feb.1987- L/A (E/S for Water Supply and Drainage in Ujung Pandang, 701 million yen)

Jun.1987- May 1988 D/D of the first phase completed

(Nihon Suido Consultants, Co.,Ltd.)

Jul.1990- Jun.1992 D/D of Rehabilitation (Phase II) completed

(1)Water Supply Rehabilitation

Finance:

Jul.1988 L/A 1,364 mil.yen (Ujung Pandang Water Supply Rehabilitation)

*Contents of Project

1)rehabilitation of Maros transmission canal

2)improvement of treatment plant

3)rehabilitation of distribution pipes

4)rehabilitation of water supply facility

Construction:

Jul.1990 Phase I started Jun.1993 Phase I completed

(2)Water Supply Development

Finance:

Nov.1993 L/A 7,034 mil.yen (Ujung Pandang Water Supply Development Project)

*Contents of Project

1)new construction of treatment plant

2)improvement of distribution facility

Construction:

(FY 1998 Domestic Survey)

Dec.1994 started

Dec.1999 scheduled to be completed

Contractor/PT Adhi karya, PT. Traya, Degremont-Sumitomo Corp., etc.

(As of 30 Nov.1997, 58% has been completed)

(FY 1997 Domestic Survey)

Distribution pipe will be constructed by August, 1998. Purification station will function from March, 1999.

(FY 1998 Domestic Survey)

New contract (E-TP Contract) was added in Nov.1998. However, since no progress has been made, the rate of amount paid/contract price is quite low.

Perspective for remaining works:

(FY 1997 Domestic Survey)

Review of M/P and realization of F/S for purification and distribution facilities with capacity of 2,000l/d are necessary for future demand.

Operation & Maintenance:

(FY 1997 Domestic Survey)

Department of Water of Ujung Pandang city will be in charge of operation and maintenance.

Effect:

(FY 1997 Domestic Survey)

The project has benefit to increasing number of residents who are in lack of water.

Environmental Impact:

(FY 1997 Domestic Survey)

Water is taken from Biri-biri dam. Waste water from household will increase but no pollution to surrounding water areas has been seen so far. Treatment of waste water must be taken into consideration in the future.

Situation:

(FY 1993 Overseas Survey)

Design capacity was changed from 500 l/s to 1000 l/s. In order to meet the water demand rapidly increased.

Location of treatment plant was changed from Manggasa to Somba Opu due to the soil condition.

Implementation of raw water transmission pipeline was shifted to the Bili-Bili Multipurpose dam project under the Dir.Gen. of Raw Water Resources to avoid the heavy burden for PDAM Ujung Pandang.

(M/P+F/S)

Compiled Mar.1988

ASE IDN/S 211B/85 Revised Mar.2008 1. COUNTRY Indonesia Widas Flood Control and Drainage Project 2. NAME OF STUDY 3. SECTOR Social Infrastructure / Water Resources Development 4. TYPE OF STUDY M/P+F/S Ministry of Public Works, Directorate General of Water Resources Development, Directorate of Rivers COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY Water supply Flood control Water management OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) NIKKEN Consultants, Inc. Jul.1984 Mar.1986 20month(s) 8. STUDY PERIOD Brantas River Basin in East Java Province<M/P> Nganjuk District, East Java Province<F/S> 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) <M/P>(1)Irrigated agriculture development (2)Water supply (3)Flood control (4)Dam and hydropower (5)Water shed conservation (6)Water management 16 projects are recommended < F/S >Irrigation Net irrigation area 2,599ha Main canal/2nd and 3rd canal 8km/98km Storage dam /place Flood Control 1,538 sq.km Catchment area 25year flood Design Flood Stretches to be improved 81.8km in total 3 places(23.5MCM) Retarding basin Short-cut 1 place (2.9 km) Cost 1) pertains to irrigation and Cost 2) to flood control

ASE IDN/S 211B/85 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Wonorejo Multi-Purpose Dam (Proposed in this M/P)

Subsequent Sutdies:

Sep.1991 OECF L/A (241 mil.Yen)

(Wonorejo Multipurpose Dam Construction Project E/S)

Jul.1992~May.1993 D/D

Finance:

Nov.4.1993 L/A 14,713 mil.Yen

(Wonorejo Multipurpose Dam Construction Project (I))

Dec.1996 L/A 6,200 mil. Yen

(Multipurpose Dam Generation of Electric Power Project)*

*Components of OECF loan

Installation of generation facility and CS for 3 multipurpose dams which are under construction funded by OECF (Wonorejo, Patutugi, Bili-Bili)

Construction:

(FY 1997 Domestic Survey) Jun.1994~2000 (schedule) Contractor / Kashima

Related Project:

A part of flood control works (Kedungsoko river and Lower Widas) was completed in 1991 by the ADB loan for Waru-Tori Irrigation Rehabilitation Project.

(F/S)Compiled Mar.1988 **ASE** IDN/S 326/85 Revised Mar.2008 1. COUNTRY Indonesia Karian Multipurpose Dam Construction Project 2. NAME OF STUDY 3. SECTOR Social Infrastructure / Water Resources Development TYPE OF STUDY F/S 5. Directorate Planning & Programming, Directorate General of Water Resources Development, Ministry of Public Works COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Optimum use of limited water resources OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) Mitsui Consultants Co., Ltd. Jul.1984 Jul.1985 12month(s) 8. STUDY PERIOD Banten area, West Java Province 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Karian dam,60.5m high,rockfill 219 X 1000000 cu.m in off cap. Cilawan dam 36m high, rockfill 62 X 1000000 cu.m in off cap. Trans-basin tunnel, Karian-Cibeureum 1.5km long, 8cu.m/s in cap Trans-basin tunnel, Cilawan-Cicinta 1.9km long, 2.7cu.m/s in cap K-C-C irrigation facilities 10,300 ha River training 26km

カリアン多目的ダム建設計画

ASE IDN/S 326/85 F/S

	Completed or In Progress	Promoting
DDECENTE COLATOLIC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Jun.1993-Mar.1995 F/S undertaken.

'Ciujing - Cidurian Integrated Water Resources Development Study'

D/D of Karian multipurpose dam is one of the proposed projects.

Detail:

The Indonesian government requested the OECF financing but did not get the approval.

Special Note:

Cisadane River Basin Development Project, which is located in the east of the proposed Karian Multipurpose Dam, was implemented by the World Bank finance. Owing to the growing need to supply water to Jakarta, the possibility of sending raw water from Karian to Jakarta via Cisadane is now being reconsidered. JICA has agreed to undertake a feasibility study (Integrated Water Resource Development Project in Ciujung and Cidurian), starting from June 1993. The construction of the Karian Dam is being planned after the completion of the study.

(FY 1993 Overseas Survey)

- The main object of this project is irrigation of target area 35,000ha, but about 10,000ha within it were developed as industrial and housing area. So drastic review of landuse policy should be considered.
- The above JICA's study (Ciujing Cidurian Integrated Water Resources Development Study) is in progress. But a main object of the project is to supply water for industrial use to west Jakarta, Bugor and Tangerang (Jabatabeck)/

(FY 1994 Domestic Survey)

The proposed project has been reviewed by the Government considering the present economic situation in the study area. As a result, purpose of Karian and Cilawan dams has been changed from agricultural development in KCC area to municipal and industrial water supply in the north Banten and Jabotak areas. DGWR-D is carrying out the Ciujing-Cidurian IWR-D study in order to review and update the past plan.

(FY 1995 Domestic Survey)

Based on the results of the Ciujing-Cidurian Integrated Water Resources Development Study, it is recommended to conduct the Karian Dam in order to supply water for Sekung and Tangulang provinces as for its main target until the year of 2002.

(FY 1996 Domestic Survey)(FY 1997 Overseas Survey)

Because the Indonesian government has given the Karian dam project second priority, no action is to be taken to procure foreign fund.

(FY 1997 Domestic Survey)

Western Jawa government puts effort to acquire land for the first priority dam. It seems difficult to assure land for Karian dam.

(FY 1997 Overseas Survey)

 $Directorater \ General \ of \ Water \ Resources \ Development \ is \ to \ submit \ tae \ request \ for \ implementing \ the \ SAPROF \ by \ OECF \ in \ 1998\sim99.$

(F/S)

Compiled Mar.1988 **IDN/S 327/85 ASE** Revised Mar.2008 COUNTRY Indonesia Railway Improvement in Kampung Bandan Station Area NAME OF STUDY 3. SECTOR / Railway TYPE OF STUDY F/S Transportation 5. Directorate General of Land Transport and Inland Waterways COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Railway improvement in the Kampung Bandan station area OBJECTIVES OF THE STUDY Japan Railway Technical Service 7. CONSULTANT(S) Jan.1986 Oct.1984 15month(s) 8. STUDY PERIOD JABOTABEK area(In and around the Kampung Bandan station area) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) (1) Shortcut line construction between the Eastern and the Western lines -- about 400m (2) Station construction --- about 650sq.m (3) Rearrangement of track alignment (4) Track raising in the project area: 50cm (5) Construction of station facilities, including a station building station plaza, platforms, and passageways (6) Related civil work, including drainage installation, and embankment reshaping. (7) Signalling:automatic block devices, color light signal system, relay interlocking devices. (8) Telecommunication:automatic exchange telephones, block telephones, public address equipment. (9) Electrification (10)Warehouse Removal

ASE IDN/S 327/85 F/S

	Completed or In Progress	Promoting
DDECENTE CEL ENTC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Dec.1987~Jul.1988 D/D

Consulting Firm/ PCI,JTC,JEC,PT.IREC

Study Cost/ 144 mil.Yen + 165 mil.Rp

Difference with JICA's proposal/Almost same except for location of main station building.

Finance:

Mar.1987 L/A 27,661 mil.yen

(Jabotabek Railway Modernization Project V)

*Components

For the central line elevation (B Section) and the electrification of the Bakasi line, the improvement of the Kampung Pandang Station, and the purchase of two rolling stock, consulting service.

Construction:

Jan.1991 Construction started

Because this project aims at creating a commuter transport route and is indispensable to the loop operation, the organizations concerned are promoting its implementation by recognizing its importance.

Dec.1992 The construction to connect the Eastern and the Western lines was completed

Feb.1995 Signalling construction was completed

Situation:

(FY 1996 Overseas Survey)

Due to the shortage of staff, the open of the new station was delayed to Apr.1996. The number of users has been gradually increasing. It is believed that the implementation of this project will contribute to the development of the wholesale trade business center close to this station.

(FY 1997 Overseas Survey)

The surrounding area including station area are sometimes suffered from flooding especially during rainy season because of change of drainage situation by development of the surrounding area.

Remaining Project (Main Station Building):

(FY 1996 Overseas Survey)

Due to the squarters problem, the project has been suspended.

Promoting factors:

- (1)Significance of effects
- (2) Solid arrangements to promote the project: The indonesian government established the PMG(an organization similar to the Japanese JRCPC), and JARTS is supporting the project.
- (3)Special service consultants are also supporting the executing authorities.
- (4)This is one of indispendable subprojcts in the JABOTABEK Railway Project whici are required for establishment of modernized comuter railway system.

(F/S)

Compiled Mar.1988 IDN/S 328/85 ASE Revised Mar.2008

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Electrification Project of Main Line in Java					
3.	SECTOR	Transportation	/ Railway	4. TYPE OF STUDY	F/S		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY		CY AT THE ENT STUDY	Directorate General of Land Transport and Inland Water				
6.	OBJECTIVES OF THE STUDY		on project betweeen Jakarta and Cirebon and Between C	Eikampek and Bandung			
		Japan Railway	Fechnical Service				
7. CONSULTANT(S) 8. STUDY PERIOD Dec. 1984 ~ Feb. 1986 14month(s) Sections between Jakarta and Cirebon and between Jakarta and Bandung, western Java island							
	SITE OR AREA						
	MAJOR PROPOSED PR	ROJECT(S)					
Bei Cil Ele Sub Sig Be	Railway electrification Bekasi - Cirebon 195km Cikampek - Bandung 90km Electric locomotives, passenger cars, freight cars 58,107,478 (respectively) Substations 3 places Signalling Bekasi - Cirebon Signal automation Cikampek - Bandung Introduction of a token-less system						

ジャワ島幹線鉄道電化計画

ASE IDN/S 328/85 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Reasons of Stoppage:

The project was suspended after completion of the F/S.

At present, transport improvement in the JABOTABEK area is receiving high priority, because the upgrading of local trunk lines is to be conducted with the progress of the JABOTABEK project, it will take some time before the project implementation.

At present, no discussion is being made on promoting electrification, because the situation of electric power supply is limited throughout the country and, for instance, introduction of private power generators is required in developing industrial parks and buildings.

(FY1993 Overseas Survey)

The number of passengers of these trunk lines has rapidly increased in recent year.

Moreover, Indonesia welcomes the fiftieth anniversary of independence in the 1995. So, Indonesian Government has decided to increase transport capability without electrification facilities between Jakarta and Surabaya by 1995 to serve to Indonesian nation.

At present we have a plan to change the track gage from narrow gage-1076mm to standard gage-1435mm in same section. Consequently, we would consider to revive the proposed project (electrification) at the same time when the plan of the gage widening would be concretely realized.

(FY1995 overseas Survey)

Presently the first priority on railway improvement in Java is not to put on electrification but on increasing speed through the following improvement items. Therefore, no preparation for the implementation of this project has been arranged.

Reinforcement of tracks/Rehabilitation of bridges/Modernization of signals/Double tracking in partial/Supply of diesel locomotive and passenger coaches.

				$(\mathbf{\Gamma}/\mathbf{S})$	Compiled	Mar.1988
AS	E	IDN/S 32	9/85		Revised	Mar.2008
1	COUNTRY		Indonesia			

A.	SE IDN/S 32	29/85							Revised	Mar.2008
1.	COUNTRY	Indonesia								
2.	NAME OF STUDY	Local Road Dev	velopment							
3.	SECTOR	Transportation	/ I	Road		4.	TYPE OF STUDY	F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE			orate General of High	ways				
	PRESENT COUNTERPA									
6.	OBJECTIVES OF THE STUDY	Road plan Form	nulation							
7.	CONSULTANT(S)		ants International ring Consultants	Co., Ltd.						
8.	STUDY PERIOD	Oct.1984 ~	Mar.1986	17month(s)						
9.	SITE OR AREA	38 Pr	ovinces in 10 stat	es(19,000km in 1	road length)					
10.	MAJOR PROPOSED PR	ROJECT(S)								
- Road Works (1) Earthwork, Site clearing, Common excavation, Embankment, Fill in swampy area and Subgrade pr					prepa	ration				

- (3) Surface course, Shoulder, Drainage.

The road links proposed to be improved: 606 Links,Total length: 6,977 km

The road links finally to be maintained: 1,111 Links, Total length: $8,683 \mathrm{km}$

- Construction of bridges and other structures

ASE IDN/S 329/85 F/S

	Completed or In Progress	Promoting		
DDFGCDVE GELATING	Completed			
PRESENT STATUS	Partially Completed	Delayed or Suspended		
	Implementing			
	Processing	Discontinued or Cancelled		

Description:

The reasons for realizing the projects are as follows:

- (1) Promotion of regional production and non-oil exports;
- (2) ADB,IBRD funding in addition to OECF;
- (3) Priority component of Development Plan; and
- (4) Powerful counterpart agency.

(1)Phase 1

Finance:

Dec.1987 L/A 12,882 mil.Yen

(Rural Roads Support Works Project (II))

*Content

Improvement and maintenance of provincial road of 2,727km in the targetted area (10 provinces).

Construction:

Aug.1991 Completed.

(2)Phase 2

Finance:

Dec.1990 L/A 9,000 mil. Yen out of 16,772 mil. Yen of Local and Urban Road Development Project.

*Content

Improvement (1,190km) and rehabilitation (3,760km).

Construction:

Sep.1991 Commenced.

Jul.1994 Completed.

(3)Phase 3

Finance:

Dec.1996 L/A 16,256 mil. Yen(Local Road Development Project III)

*Content

Improvement of provincial roads in 8 provinces.

Construction:

Jun.1997~Mar.2000

Other information:

(FY 1998 Overseas Survey)

All the proposed projects are covered by Phase I, II, and III.

(F/S)

Compiled Mar.1988 IDN/S 330/85 ASE Revised Mar.2008

1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	Improvement Pr	oject of Telephone Network in Medan, Semarar	ng and Solo	
3.	SECTOR	Communication	s & Broadcasti / Telecommunication	4. TYPE OF STUDY F/S	
5.			POSTEL,PERUMTEL		
	COUNTERPART AGEN TIME OF DEVELOPME PRESENT COUNTERP	ICY AT THE ENT STUDY			
		To formulate lor	ng-term telephone network plans for three cities	of Medan. Semarang and Solo with 200)5 as final year.
6.	OBJECTIVES OF THE STUDY	To To make 10	ig term enephone network plans for three edges	or ricean, Bonardig and Boto wan 200	oo ao maa yee.
		Nippon Telecon	nmunication Consulting Co., Ltd.		
7.	CONSULTANT(S)	11	2		
8.	STUDY PERIOD	Nov.1984 ~	Oct.1985 11month(s)		
		Med	lan,Semarang and Solo		
	SITE OR AREA		, unique de la constant de la consta		
Nui (1)N (2)S (3)S Th	Semarang 16 Solo 52 ne facility plan on this sur	installed (for the ,900 L.U. 5,800 L.U. 2,800 L.U. rvey is the study of	year 2005) of the development of cable network for custom liate line network, among the facility plans for I		I the new facilitation

メダン・スマラン・ソロ電話網整備計画

ASE IDN/S 330/85 F/S

	Completed or In Progress	Promoting
DDECENTE COLATOLIC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

"Local Calble Network Expansion project in Seven Cities" was identified with World Bank assistance during 1987-1989. This project includes Medan and Semarang.

Finance:

Medan:ADB finance

Semarang: IBRD and own finance

Solo:IBRD finance for the project to be scheduled

(FY 1994 Ovreseas Survey)

Mar.1992 ADB L/A signed (Telecom I (Total 318mUSD))

Mar.1990 WB L/A signed (Telecom III (Total 698mUSD ,350by WB loan)

Jul.1992 WB L/A signed

(Telecom IV (Total more than 571mUSD. 375 by WB loan)

Construction:

(FY 1994 Overseas Survey) (FY 1998 Domestic Survey)

1992~1997 Telecom I Construction completed

1990~1994 Telecom III Construction completed

1992~1998 Telecom IV Construction completed

Maintenance & Operation:

(FY 1996 Domestic Survey)

PT.TELKOM and the consotium formed at KSO are in charge of management. No Problem has risen so far.

(FY 1998 Domestic Survey)

Consortium in the respective areas are as follows:

1) Semarang (Medang)

Operating organization: Pramindo Ikat (invested by France Cable et Radio S.A., PT. Astratel Nusantara, PT. Interttel Pratamamedia, Primkopparpostel).

Period of commission: 15 years from 1 Jan. 1996.

Situation: KSO (Joint Operation Scheme).

2) Central Java (Semarang/Solo)

Operating organization: Mitra Global Telelomunikasi Indonesia (MGTI) (invested by Telestra Global Ltd., Nippon Telephone and Telegraph, PT. INDOSAT, PT. Widya Duta Informindo, PT. Krida Salindo Sentosa, Sumitomo Corp., Itohchu).

Period of commission: 15 years from 1 Jan. 1996.

Others

It was planned that approx. 500,000 terminals and 400,000 terminals would be installed in Sumatra and Central Java respectively within the Sixth Development Plan (until March 1999). However, since the investors were allowed not to execute the contracts due to the economic crisis, the installation of the terminals will be conducted in the Seventh Development Plan.

(Basic Study)

Compiled Mar.1988

ASE IDN/S 502/8					Revised	Mar.2008
1. COUNTRY	Indonesia					
2. NAME OF STUDY		Project for Upper Stream Area of N				
3. SECTOR	Social Infrastructure	/ Survey & Mapping		YPE OF STUDY		
5. COUNTERPART AGEN TIME OF DEVELOPMI	OF Pub	orate of Planning and Programming.	Directorate Genera	al of Water Resor	urce Developmen	t, Ministry
PRESENT COUNTERPA	ART AGENCY					
6. OBJECTIVES OF THE STUDY	To prepare the 1:50,000	0 topographic maps covering an area	a of 6,500 sq.km in t	upper stream of	Negara river basiı	n.
7. CONSULTANT(S)	International Engineeri	ng Consultants Association				
8. STUDY PERIOD	Feb.1983 ~ Ja	n.1986 35month(s)				
9. SITE OR AREA 10. MAJOR PROPOSED PR Preparation of national base		p plates)				

ASE	IDN/S	502/85 Basic St	udy
		In Progress or In Use	
PRESENT ST	ATUS	Delayed	
		Discontinued	
Description :	"		
The Negara Rive	er basin ha maps will	is large development potentials such as water resource development in the upstream and agricultural development in the midstream are be basic to such development planning.	nd
(FY 1996 Domest The topographic	tic Survey) map prod) uced in this Study was utilized in Negara River Basin Overall Irrigation Development Plan.	

(Basic Study)

Compiled Mar.1991

AS	SE IDN/A 502/	85			Revised	Mar.2008
	COUNTRY	Indonesia				
			nap Project of the Downstream Area of the Negara Ri	ver Basin in South Kalima	ntan	
2.	NAME OF STUDY	1,100,011	imp respect of the 20 wildream rich of the regularia	, or Busin in South Tuning		
3.	SECTOR	Agriculture	/ (Agriculture in) General	4. TYPE OF STUDY	Basic Study	
5.	BECTOR	rigireature	Directorate General of Water Resources Developme			
٥.			Directorate General of Water Resources Developing	ont, winnistry of 1 done wo	IKS	
	COUNTERPART AGEN					
	TIME OF DEVELOPM	ENT STUDY				
	PRESENT COUNTERP.	A DEL A CENION				
	PRESENT COUNTERP	AKI AGENCI				
		Duamanation of	mastan alan fan asni aultual davalanmant			
		Preparation of	master plan for agricultual development.			
	OBJECTIVES OF THE					
6.	STUDY					
		Asia Air Surve	y Co., Ltd.			
7.	CONSULTANT(S)					
		7 1 1000	7.1400			
8.	STUDY PERIOD	Jul.1983 ~	Jul.1986 36month(s)			
		~		4 77 1		
		Kalimantan Isla	and, downstream area of the Negara River Basin in So	outh Kalimantan		
9.	SITE OR AREA					
10	MA IOD DDODOGED DI	OFFCT(E)				
	MAJOR PROPOSED PI			CA N	D' D'	
	Taking air photos of those		r establishing Agricultural Development Plan in down	istream area of the Negara	River Basin:	
2.1	Aosaic photomap of Ami	ıntai area (about	1,200 sq.km (1/10,000).			
1						

ASE IDN/A 502/85 **Basic Study** In Progress or In Use PRESENT STATUS Delayed Discontinued **Description:** Subsequent Studies: (FY 1994 Overseas Survey) 1987~89: M/P undertaken, based on the air photo and map made in this study (Downstream Area of the Negara River Irrigation Improvement Project). (FY 1995 Domestic Survey) F/S for irrigation project at this area has been officially requested to Japan by the Government of Indonesia. Detail: This study was commenced for the purpose of establishing agricultural development plan, however, the Government of Indonesia was reluctant to hand over topographical maps abroad, therefore this study concluded as Photomap Project.

(M/P)

Compiled Mar.1990

AS	SE IDN/S 118/8	86 Revised	Mar.2008
	COUNTRY	Indonesia	
2.	NAME OF STUDY	Long Term Planning for Development of Telecommunications System	
	SECTOR	Communications & Broadca / (Comms. & Broad. in) General 4. TYPE OF STUDY M/P	
5.		POSTEL,PERUMTEL	
	COUNTERPART AGEN TIME OF DEVELOPMI		
	PRESENT COUNTERPA	PART AGENCY	
		Development of the telecommunication network and services up to the year 2004.	
6.	OBJECTIVES OF THE STUDY		
7.	CONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd. Yachiyo Engineering Co., Ltd.	
8.	STUDY PERIOD	Jan.1986 ~ Feb.1987 13month(s)	
		The entire country	
9.	SITE OR AREA		
10.	MAJOR PROPOSED PR	ROJECT(S)	
		ment goals up to the year 2004 (the ending year of the 7th national development plan) and identification of development	pment
	tegies		1
		c plan on the scale of development	
		e evaluation of the plan and project formation	

ASE IDN/S 118/86 M/P

PRESENT STATUS
In Progress or In Use
Delayed
Discontinued

Description:

The reasons why this project has been realized are as follows:

- (1) High priority; and
- (2) Effectiveness.

Subsequent Studies:

July 1988~July 1989 "long-term and medium-term plan for telecommunications network (S217/89, M/P+F/S)"

Feb.1992~Jan.1993 "6th five-year plan for telecommunication development (S106/92, M/P)"

Finance:

1)Dec8.1987 L/A 5,701 mil. Yen (National Radio Frequency Monitoring)

To expand the frequency monitoring system. To construct 8 HF stations and 22 V/U stations.

To introduce the computer system.

2)Dec.14.1990 L/A 6,537 mil. Yen (Telephone Outside Plant Maintenance Center Project) To construct 3 maintenance centers in

Jakarta and 6 centers in Medan, Surabaya and Ujunpandang.

3)Sep.25.1991 L/A 3,556 mil. Yen (Junction Network for Expanded Jakarta Multi-Exchange Area Project Phase II) To adopt optical

transmission system for the installation of junction network (53 stations, 51 sections) and to install the network monitoring system.

Refer to "Long-Term and Medium-Term Plan for Telecommunications Network in Surabaya and Surrounding Areas (IDN/S 218B/90)" for detail.

4)Oct.1992/Nov.1993 L/A 10,582 mil.Yen (Regional Telecommunications Network in Surabaya and Surrounding Areas Project) To install 78,000 unit lines in 18 exchange stations, to install radio-wave transmission, etc.

5)Nov.1993/Nov.1994 L/A 17,353 mil.Yen (Extension and Improvement of Telecommunications Networks in Expanded Jakarta Areas)

To install 136,000 unit lines in 28 exchange stations, to install 110,670 lines in 3 exchange stations, etc.

Refer to "Telecommunications Network Development Plan for Repelita-VI (IDN/S 106/92)" for detail.

Construction:

1)1988~1991 Completed (Sumitomo)

2)1991~1995 Completed 3)1992~Aug.1996 Completed (Tomen)

4)1993~ Being implemented (Sumitomo and Indonesian Company) 5)1994~ Being implemented (Sumitomo, Semens, Tomen and Hyundai)

Detail:

(FY 1994 Overseas Survey)

Used as a reference for planning of REPELITA VI, ADB Telecom I, II, WB Telecom III, IV.

Used as a reference for planning of M/P parts of two JICA development studies (Long term and Medium term Plan for Telecom. Network in Jabotabek Area, Long Term and Medium Term Plan for Telecom. Network in Surabaya and Surrounding areas).

(M/P+F/S)

Compiled Mar.1990 ASE IDN/S 212B/86 Revised Mar.2008

1.	COUNTRI	muonesia			
2.	NAME OF STUDY	Development Plan of the Port of Semarang (Phase II)			
3.	SECTOR	Transportation / Port 4. TYPE OF STUDY M/P+F/S			
		Directorate General of Sea Communication			
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5.					
PRESENT COUNTERPART AGENCY					
		F/S on the long-term and short-term development plan of Semarang Port			
6.	OBJECTIVES OF THE STUDY	TIVES OF THE			
7.	CONSULTANT(S)	The Overseas Coastal Area Development Institute			
8.	STUDY PERIOD	May.1985 ~ Aug.1986 15month(s)			
	SITE OR AREA	Semarang, and its environs, Java Province			
	MAJOR PROPOSED PR				
<m. (1)<="" 1)f="" 1.i.="" 2)f="" 2.p="" 3)f="" 4)c="" <f.="" c="" ii="" td="" v=""><td>I/P>The target year of this and use plan For Cargo Movement; Into Comestic Public Wharf: 6- For Industrial Activities sittoral Industry: 73.2 ha, For Business and Government Area: 26.6 ha, Others; Railway road area clan for improvement of factorial and deepening of Southers and</td><td>master plan for the following plans is 2005. rnational Terminal: 57.2 ha, .8 ha, Distribution Area: 55.4 ha Manufacturing Industry: 169.1 ha ent Area Business Area: 13.6 ha 13.6 ha cilities; General cargo berth 3,000 m, enth for iron & steel and scrap 400 m f west channel. New center and east channel flan toward 1990.</td></m.>	I/P>The target year of this and use plan For Cargo Movement; Into Comestic Public Wharf: 6- For Industrial Activities sittoral Industry: 73.2 ha, For Business and Government Area: 26.6 ha, Others; Railway road area clan for improvement of factorial and deepening of Southers and	master plan for the following plans is 2005. rnational Terminal: 57.2 ha, .8 ha, Distribution Area: 55.4 ha Manufacturing Industry: 169.1 ha ent Area Business Area: 13.6 ha 13.6 ha cilities; General cargo berth 3,000 m, enth for iron & steel and scrap 400 m f west channel. New center and east channel flan toward 1990.			

ASE IDN/S 212B/86 M/P+F/S

PRESENT STATUS

Completed

Partially Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

Subsequent Studies:

Mar.1987 L/A (E/S 545 mil.Yen) Nov.1989 E/S of the Phase II completed

Finance:

Dec.1987 L/A (2,420 mil.yen)

(Domestic currency 726 million yen for emergency fortification of the western breakwater)

Sep.1991 L/A Package 1 Phase II (7,530 million yen, excluding handling equipment)

Oct.1992 L/A Package 2 Phase II (3,590 million yen)

Construction:

Oct.1993 Package 1 (Phase II) construction to be started

To be completed in Dec.1995.

Sep.1994 Package 2 (Phase II) construction to be started

To be completed in Feb.1996.

(FY 1996 Overseas Survey)

1995~1998 Being implemented (Stage I and II)

(FY 1998 Overseas Survey)

Additional dredging, civil work, and buildings will be completed by the end of Aug. 1999. All other construction works have been completed.

Detail:

1987 Part of the western breakwater (part of the Phase I project) was destroyed by high waves.

(M/P+F/S)

Compiled Mar.1990

IDN/S 213B/86 **ASE** Mar.2008 Revised 1. COUNTRY Indonesia Airport Development Project in Central Java and Jogjakarta 2. NAME OF STUDY 3. SECTOR / Air Transportation & Airport 4. TYPE OF STUDY M/P+F/S Transportation Directorate General of Air communication COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY Airport facilities 6. OBJECTIVES OF THE STUDY Pacific Consultants International 7. CONSULTANT(S) Nov.1986 15month(s) Aug.1985 8. STUDY PERIOD 1) jogjakarta, 2) Surakarta 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) <M/P,F/S> 1) Jogjakarta 2) Surakarta Runway 2,500m X 45m 390 X 45m(Extension) (New construction) Apron 41,000sq.m 20,000sq.m Passenger 12,000sq.m 7,700sq.m Terminal Air Navigation(ILS CAT-1), Supply Management facilities Systems

ASE IDN/S 213B/86 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1)Surakarta Airport

Subsequent Studies:

1993~mid 1994 D/D (Rp.180mil.)

Finance:

Directorate General of Air Communication, PTAP-I, Private fund

Project Content:

Phase 1-Stage 1:Improvement of runway and apron, and construction of terminal buildings.

Phase 1-Stage 2:Extension of runway and construction of parallel taxiway and apron.

Construction

(FY 1997 Domestic Survey)

Phase 1 scheduled to be completed by 1995~mid 1997

(FY 1997 Domestic Survey)

Phase 1 (extension of runway and passenger terminal) was completed in the end of 1996.

The Government has decided that Surakarta Airport be a gateway in the Central Jawa and started improvement works.

(2)Jogjakarta Airport

(FY 1993 Overseas Survey)

Because of the land acquisition problem for Jogjakarta Airport, the development of Surakarta Airport is prioritized.

(FY 1995 Overseas Survey)

Because the construction of Jogjakarta Airport was dicided to be impossible, the government of Indonesia determined to develop Solo airport as an international airport. D/D was already carried out by a local investor and also the construction will be financed by a local investor as well.

(FY 1997 Domestic Survey)

Jogia Airport is being rehabilitated to correspond to B737 type. A part of finance was added up to OECF L/A No.IP-411.

Transfer of demand from Jogjakarta Airport to Surakarta Airport is planned, but the implementation of Phase II is not necessary to be urgent because the number of passengers was 270,000 in Jogjakarta and 230,000 in Solo in 1996.

It is necessary that construction of Solo-Jogya Highway which is being suspended at present, to be completed for real development of Jogja Airport.

(FY 1997 Overseas Survey)

Minor rehabilitation works to maintain safe operation financed by OECF together with other airports(Air Safety Facilities Improvement Project IP-411,Nov.1993) are being implemented.

(3) Related Project (Sumarang Airport)

(FY 1997 Domestic Survey)

Sumarang Airport was selected for the central Jawa Airports Development Project. At the time of the study, (1984,85) the number of passengers was 290,000 in Jogya, 100,000 in Solo and 350,000 in Sumarang. At present the number of passengers runs into 850,000 in Sumarang increasing by 13% in average of 5 years which is higher than 11% of Jogya.

DGAC is preparing for rehabilitation of the airport but due to the financial constraint, only a new terminal will be constructed for the present. International flight will start by the end of 1997.

DGAC will review the design drawn after this study was conducted, and establish M/P to request a fund to OECF.

(F/S)

Compiled Mar.1990

A	SE IDN/S 33	/86	Revis	sed Mar.2008
1.	COUNTRY	ndonesia		
- 			st .	
2.	NAME OF STUDY	urabaya-Banjarmasin Submarine Cable Proje	ı	
3.	SECTOR	Communications & Broadcasti / Telecommuni	ation 4. TYPE OF STUDY F/S	
5.		POSTEL,PERUMTEL		
٥.		TOSTEL,TEROWITEL		
	COUNTERPART AGEN	VATTHE		
	TIME OF DEVELOPME	I STUDY		
	PRESENT COUNTERPA	TACENCY		
	TRESENT COUNTERIA	1 AGENCI		
		o examine technical and economical/financia	Feasibilities of Surabaya-Banjarmasin submarine cable proje	et.
	00 M 00			
6.	OBJECTIVES OF THE			
٠.	STUDY			
-		r mi ' d G Li G I	1	
		Vippon Telecommunication Consulting Co., L	a.	
7.	CONSULTANT(S)	Kokusai Denshin Denwa Co, Ltd.		
		anyo Techno Marine,Inc.		
		Dec.1985 ~ Aug.1986 8month(s)		
8.	STUDY PERIOD	rug.1700 omonun(s)		
		~		
		urabaya and Banjarmasin		
Q	SITE OR AREA			
٠.	SITE ON AREA			
10.	MAJOR PROPOSED PR	JECT(S)		
	Optical Fiber Submarine			
		le(390 km), submersible repeaters, Terminal e	duipment, power supply equipment	
	Digital Microwave Radio			
(3)	Power Supply Equipmen			
		apacity, three disel engine generators		
	Buildings and Site Land			
(4)		FG': T 11 FA 25 C		
		[Site Land] [Access Road]		
В	Bumi Anyar 104sq.m	1,200sq.m not necessary		
	Murbulangan 15sq.m	300sq.m Ground leveling for about 50r	n is necessary.	
	akisung 104sq.m	-		
		1200sq.m not necessary		
	Ocean Earthing			
(6)	Stacking			

スラバヤ - バンジャルマシン海底ケーブル建設計画

ASE IDN/S 331/86 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1) Alternative route for Kalimantan-Java

(2) Digitalization and expansion of 2nd Java-Bali Route

Finance

Jan.1987 L/A (Surabaya-Banjarmasin Optical Fiber Submarine Cable Project 7,946 mil.Yen)

D/D undertaken by KDD

Construction:

Feb.1992

Dec.19.1989 Constructuin contract signed May.1990 Construction started

Construction completed

Realized project:

- 1.Basic distribution system
- 2.Optical fiber cable (389km)
- 3.Digital ultrasonic wave system (137km)

(M/P) Compiled Mar.1991

AS	SE IDN/A 10	3/87						Revised	Mar.2008
	COUNTRY	Indonesia							
			and Distribution of I	mproved Soybeen Seed a	nd Seed Potato)			
2.	NAME OF STUDY	1							
3.	SECTOR	Agriculture	/ (Agr	culture in) General	4.	TYPE OF STUDY	M/P		
5.				ureau, Ministry of Agrica					
			11	,, J					
	COUNTERPART AG								
	TIME OF DEVELOP	MENT STUDY							
	PRESENT COUNTED	RPART AGENCY							
		Multiplication	and distribution of ir	nproved Soybean Seed a	nd Seed Potato				
	OD IECTIVES OF TI	п							
6.	OBJECTIVES OF TH STUDY	IL							
	DIOD!								
		Overseas Merc	handise Inspection C	Co., Ltd.					
7.	CONSULTANT(S)								
Q	STUDY PERIOD	Jul.1987 ~	Sep.1987	2month(s)					
0.	STUDI FERIOD	~							
		Soybean Ea	ast Java Potato	- West Java					
a	SITE OR AREA								
٠.	SITE OR AREA								
			1						
	MAJOR PROPOSED								
	reinforce followings i		seeds for soybeans a	nd potatos:					
	Fostering seed produc								
	Improving seed proce		acilities;						
3)	Promoting seed distri	bution; and							
	Strengthening admini			nd distribution					
	Field for foundation se	eed/registered seed;							
	Seed inspection; and								
c)]	Γraining activities.								
(No	ote) Cost1) is for soyb	eans and Cost 2 for	potatoes.						

ASE IDN/A 103/87 M/P

PRESENT STATUS
In Progress or In Use
Delayed
Discontinued

Description :

1.Potato

Subsequent Study:

(FY 1997 Overseas Survey)

Nov.26.1989~Dec.3 (JICA)

Finance:

Sep.10.1990 E/N 941 mil.Yen

(Pilot project of better seed multiplication and distrubution)

*Contents

Grant Aid for pilot project to establish seed potato multiplication and distribution at Western Java.

1992~1997 Government budget

Project implemented:

Improvement of the farm for foundation seed potatoes completed.

Consulting Firm / PCI

(FY 1997 Overseas Survey)

Oct.1.1991~Sep.30.1992

*Project Type Technical Cooperation:

Training Project of Indonesian seed multiplication.

(1992.10.1~1997.9.30)

Detail:

(FY 1997 Overseas Survey)

The outputs of the study are being utilized to increase potato production level, from 15 t/ha to 30 t/ha through using high quality seed potato.

The project, especially potato production center, will be extended to six provinces (North Sumatra, West Sumatra, Jambi, Central Java, East Java, South Sulawesi).

2.Soybean

Subsequent Studies:

Oct.1993 Preliminary-study mission for multiplication and distrubution of high-quality soybean seed (JICA).

Jan.1994~ Study mission.

Nov.1994~ Basic design study.

Finance:

Jul.11.1995 E/N 980 mil.Yen (Multiplication and Distribution of High-quality Soybean Seed)

*Project-Type Technical Cooperation:

"Quality Soybean Seed Multiplication and Trqaining Project".

(Jul.1.1996~Jun.30.2001)

Detail:

The Ministry of Agriculture has been in preparation for the improvement of the production system of soybeans.

(FY 1997 Overseas Survey)

Use of high quality soybean seed will increase the production of soybean and also to decrease the dependence on importing soybean.

This project will be useful to extend in other provinces (Aceh, Lampung, West Nusa Tenggara, South Sulawesi, North Sulawesi)

STUDY SUMMARY SHEET (M/P)

		Compiled	Mar.1990
SE	IDN/S 119/87	Revised	Mar.2008

1.	1. COUNTRY Indonesia				
2.	NAME OF STUDY	Arterial Road System Development Study in Jakarta Metropolitan Area			
3.	SECTOR	Transportation	/ Road	4. TYPE OF STUDY M/P	
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	Ministry of Public Works		
	PRESENT COUNTERPA				
	OBJECTIVES OF THE STUDY		stem Development Study in Jakarta	Metropolitan Area.	
7.	CONSULTANT(S)	Pacific Consulta	nts International		
8.	STUDY PERIOD	Nov.1984 ~	Sep.1987 34month(s		
	SITE OR AREA		arta metropolitan area		
7 ty	MAJOR PROPOSED PR pes of arterial road devel tegies.		s were recommended from the viewp	point of future urban formulation and transportation development	
2) N 3) A 4) P 5) E 6) N	1) Medium/Mass Transportation Corridor Development Program: 6 routes (595,560 million) 2) Major Arterial Street Development Program: 7 routes (240,957 million) 3) Arterial Street Development Program in the Newly Urbanized Area 22 routes (18,424 million) 4) Present Traffic Problem Oriented Program: 12 routes (354,454 million) 5) East-West Connection Improvement Program: 2 routes (38,363 million) 6) North-South Axis Strengthening Program: 2 routes (40,685 million) 7) Freeway Development Program: 5 routes (1,665,089 million)				
Tot	al Cost: 3,253.5 billion F	Rupiah			
No	te: Investment costs are i	n 1987 price.			

ASE IDN/S 119/87 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Subsequent study:

"Urban Arterial Road System Development Project in Jakarta

Metropolitan Area (F/S)"

(Mar.1993~Jan.1995)

This is F/S on East-West corridor and North-South Corridor. The approval has been given to implement the North-South Project with a BOT scheme as a tollway and LRT Project. Several private companies have been preparing for proposals for the implementation of the East-West Project.

*Refer to "Urban Arterial Road System Development Project in Jakarta Metropolitan Area (1994)" for detail.

Situation:

(FY 1993 Overseas Survey)

- (1) The local government refers the study to prepare the detailed plan.
- (2) Arterial Road proposals were put into the feasibility study level.
- (3) Related agencies have integrated mass transportation system proposals into total proposal.
- (4) IBRD and other government agencies utilized data and development concepts for other transportation project.
- (5) Private sector utilized the study result for its MRT proposals.

(FY 1996 Domestic Survey)

The City of Tangerang has incorporated the JICA-Proposed arterial roads project into its urban planning.

MRT, including the subway between Sudirman and Thamrin, has been under consideration.

(M/P)

Compiled Mar.1990

AS	SE IDN/S 120/8	7				Revised	Mar.2008
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Regional Develo	opment Project in the	Western Part of Java			
3.	SECTOR	Tourism	/ (Touris	sm in) General	4. TYPE OF STUDY N	I/P	
COUNTERPART AGENCE TIME OF DEVELOPMENT		CY AT THE	Development of Tou	rism,Post and Tele- con	nmunication,Directorate General of	Tourism	
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	Formulation of a	a Master Plan of touri	sm projects to promote	regional development		
7.	CONSULTANT(S)	Nippon Koei Co Mitsubishi Rese	., Ltd. arch Institute Inc.				
8.	STUDY PERIOD	Jul.1986 ~	Feb.1988	19month(s)			
9.	SITE OR AREA	Two Kabupatens	s of Serang and Pand	eglang and the Krakatau	ı Islands of Kab.Lampung Selatan		
10.	MAJOR PROPOSED PR	OJECT(S)					

Following six(6) projects were proposed as promising tourism projects for the period through 2010,

- (1) Old Banten Site (Priority project)
 - Main facilities: Restoration of the old moats, Museum, Bird sanctuary, Heritage garden, etc.
 - Construction cost: Rp. 11.5 billion
- (2) Beach Resort(priority project)
 - Main facilities: Marina, International standard hotels & condominiums, Golf ground, etc.
 - Development cost: Rp.219 billion (total) (Stage 1: Rp.115 billion/ Stage 2: Rp.104 billion)
- (3) Tropical Marine Park
 - Main facilities: Aguarium, Dolphin show pool, Maritime museum, etc.
- (4) Ujung Kulon and Krakatan Islands
 - Main facilities: Guest house, Jetties, Observation towers, Camping grounds, Sea garden, etc.
- (5) Country park
 - Main facilities: Camping site, Sports fields, Gymnasium, Model farm, etc.
- (6) Kur Park

- Main facilities: Hotel & Restaurant, Swimming pool, Open air theater, etc.

ASE IDN/S 120/87 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Utilization of the Outputs:

In the original plan of Repelita V prepared by the Department of Tourism, the top priority are given to the present projects.

Tourism development in the region is underway.

(1) Tanjung Lesung Beach (FY 1996 Overseas Survey), (FY 1997 Overseas Survey)

Subsequent Studies:

1990~1994 F/S (Private fund)

Consulting Company / David Lages & Partners (USA)

Finance:

Private Investors (PT. Banten West Java and PT. Safiera Amalia)

Construction:

1st Stage Mar.1996~Sep.1997

Scheduled to be completed by 2006. (3rd Stage)

Consulting Company / Local, Menhard Germany

Contractor / Local

PT.Banten West Java:developing an area estimated 1,500 acres; land preparation and development of infrastructure, hotel, cottage, marina village, etc.

PT.Safiera Amalia:developing area estimated 400 acres.

Problem:

Poor accessibility from main road (this problem has been coordinated with the Department of Public Work).

Effect:

Creation of job opportunities, Provision of doctors, schools, etc. for local prople.

(2)Old Banten Site (FY 1996 Overseas Survey)

Up to present there is no physical development because there is no investor interested.

STUDY SUMMARY SHEET (M/P)

				(\mathbf{MP})				Compiled	Mar.1990
AS	SE IDN/S 121/8	7						Revised	Mar.2008
	COUNTRY	Indonesia							
2.	NAME OF STUDY	Future Demand	of the Inter-Island Tr	affic					
3.	SECTOR	Transportation	/ Air Tra	ansportation & Airport	4.	TYPE OF STUDY	M/P		
5.	COUNTERPART AGEN TIME OF DEVELOPME		Assessment and App	lication of Technology (BI	BTP)				
	PRESENT COUNTERPA	ART AGENCY							
6.	OBJECTIVES OF THE STUDY	Preliminary esti	mation of the demand	ls of Air Transport for 7 reg	gions of wh	ole country.			
7.	CONSULTANT(S)	Nippon Koei Co Central Consulta							
8.	STUDY PERIOD	Dec.1986 ~	Mar.1988	15month(s)					
9.	SITE OR AREA	Whole	e country of Indonesia	a					

Indonesia was divided into 7 regions (primary zones) in order to forecast inter-regional traffic demand. The main objective is to derive and present the future development project and the direction for introduction of appropriate aircraft types. To this end, a methodology was used that the primary zones were subdivided into 181 zones to make a detailed demand forecast.

According to this detailed demand forecast, realistic new-air routes were extracted and incorporated with the existing air network to forecast the future air passenger traffic. At the same time, the study incorporated the study of airport facilities, air navigational system, telecommunication system as well as fundamental specifications into the analysis of demand forecast of appropriate aircraft(seat number, operational cost, airports to be used and routes distance) were carried out and fed back to the future air traffic demand forecast, taking into account the characteristics of the air routes.

10. MAJOR PROPOSED PROJECT(S)

ASE IDN/S 121/87 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Based on the findings of the study, the Directorate General of Air Communication (DGAC) requested to the Japanese Government a M/P study on the rehabilitation of major airports and the study was completed in 1991.

(1) Ujung Pandang Airport Development

Subsequent Study:

DGAC requested OECF for the study.

Review of D/D: French Government Fund.

Construction:

Under implementation (FY 1993 Overseas Survey)

(2) Surabaya Airport Development

Subsequent Study:

Nov.1992 L/A (Surabaya Airport Expansion Project E/S, 519 mil.Yen)

By this loan, engineering services on terminal, guidance approach and flight assistance facility had been conducted.

Finance:

Dec.4.1996 L/A 12,867 mil.yen (FY 1997 Domestic Survey)

*Contents of the project

Construction of new terminal, renovation of facilities.

Construction: Under implementation (FY 1993 Overseas Survey)

(3) Balikpapan Airport Development

Finance:

Dec.27.1985 L/A 17,255 mil.Yen (Balikpapan Airport Construction Project)

Sep.27.1991 L/A 4,354 mil. Yen (Balikpapan Airport Construction project (II))

*Contents of the project

Phase I:Improvement of whole airport

Phase II:Improvement of an aeroplane hangar, a fuel supply facility, etc., which have not been done in Phase I.

Construction:

Under implementation (FY 1993 Overseas Survey)

(4) Other related requests were as follows.

DGAC requested a master plan study on national telecommunication system development.

BBTP and IPTN (an Indonesian airplane manufacturer) are considering to request a study on feeder air routes.

Situation

(FY1995 Overseas Survey)

The study results were expanded into "Integrated Air Transport Study" in 1993 and were taken into account in formulating "Second Long-term National Development Program".

(F/S)

Compiled Mar.1990 **ASE** IDN/S 332/87 Revised Mar.2008

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Solid Waste Ma	nagement System	Improvement Pro	ect in the City of Ja	karta	
3.	SECTOR	Public Utilities	/ U	rban Sanitation		4. TYPE OF STUDY	F/S
5. COUNTERPART AGENCY AT TIME OF DEVELOPMENT STU		CY AT THE	Ministry of Publi	c Works,Jakarta M	Iunicipality, Departr	ment of Human Settlemen	
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	Master plan for	improvement of s	olid waster manag	ement system, and fo	easibility study for the fir	st priority project.
7.	CONSULTANT(S)	EX CORPORA	Yachiyo Engineering Co., Ltd. EX CORPORATION Urban & Environment Planning, Research and Consulting				
8.	STUDY PERIOD	Dec.1985 ~	Nov.1987	23month(s)			
	SITE OR AREA	Central District	of Jakarta City				
10.	MAJOR PROPOSED PR	OJECT(S)					

1)Collection Improvement (F.cost Rp7.1 bill., L.cost Rp4.8 bill.)

The proposed improvement system consolidates the current 7 collection systems into 4 by full mechanization in the collection system. 8 existing depots will be improved and 9 depots will be newly constructed for the depot-container system.

2)Street Sweeping Plan (F.cost Rp0.5 bill., L.cost Rp0.1 bill.)

Introduction of mechanical sweepers and appropriate distribution of manpower

3)Transfer station in Sunter (F:Rp.23.3 bill.,L:Rp.6.8bill)

The transfer station (1,730 t/day) is equipped with 6 large compactors, 64 containers (40 cu.m capacity), and 32 tractors. A tractor will carry containers to Bakasi three times a day.

4) Final disposal site in Bekasi (F.cost Rp10.7 bill., L.cost Rp8.7 bill.)

34.4 ha of land has been prepared for the final disposal site in Bekasi. The site is divided into two blocks, consisting of east side(A) and west side(B). The total amount of disposal is 5.3 million tons, over 7 years.

5)Sub-workshop (F.cost Rp1.4 bill., L.cost Rp1.1 bill.)

A sub-workshop primarily for preventive maintenance will be constructed in order to maintain the effective operation of collection vehicles in Jakarta Pusat.

ジャカルタ市都市廃棄物整備計画

ASE IDN/S 332/87 F/S

	Completed or In Progress	Promoting
DDECENTE CEL ENTC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1)Phase I-A

Subsequent Studies:

Dec.1990 L/A 271 mil. Yen (Jakarta Solid Waste Management System Improvement Project (E/S))

Difference with JICA Proposal:

- 1. Change of the site for a solid waste transfer station.
- 2.In order to minimize the operation cost, the transfer station is to be operated in the two-shift system. The capacity of the station will be as much as that proposed (1,500ton/day), but the number of compactors will be reduced.
- 3. The site of Bekasi disposal plant was changed to Zone II.

Finance:

Nov.1993 L/A (Solid Waste Treatment Project in the City of Jakarta 3,863 mil.yen)

*Contents:

(FY 1998 Domestic Survey)

- 1) Procurement of materials for collecting system;
- 2) Procurement of materials for the disposal plant;
- 3) Construction of the transfer station and procurement of materials;
- 4) Construction of the workshop and procurement of materials; and
- 5) Construction of the Bekasi disposal plant (zone II) and improvement of zone I.

Construction:

(FY 1997 Domestic Survey)

Package A. Purchase of garbage car (Oct.1997 completed)

- B. Purchase of machinery for waste disposal plant(Dec.1997 completed)
- C. Construction of relay Station (Oct.1997~Mar.1999)
- D. Construction of workshop (Dec.1997 completed)
- E. Purchase of machinery for workshop (Mar. 1997 completed)
- F. Construction of disposal plant Zone II (Jun.1997 completed)
- G. Improvement of disposal plant Zone I (Mar.1997 completed)

Contractor / P-B Mitsubishi shoji

P-C Bangunteputa

P-F local consultant

Additional works:

(FY 1998 Domestic Survey)

Purchase of another car and improvement of zone II and IV will be implemented by Dec. 1999.

(2)Phase I-B

(FY 1996 Domestic Survey)

The land for the final disposal site (Tangerang final disposal site) in the West Jakarta, which was proposed as Phase I-B in the M/P, has been already acquired. D/D has been in progress by a local consultant. The City of Jakarta has an intention to submit a request for the Japanese assistance to construct a transfer station and a final disposal site targetting the West Jakarta when the tender for Phase I-A is completed.

(FY 1998 Domestic Survey)

The local government of Jakarta City planned to acquire the site inside the Tangerang area and construct a disposal plant. However, this plan is suspended due to the economic crisis.

Situation:

(FY 1997 Domestic Survey)

Development of Human Settlements and Jakarta Municipality will request to Japan for technical cooperation of M/P review, because perspective for Phase I-B has been clean .

Remaining projects:

(FY 1998 Domestic Survey)

Project: Construction of the Tangerang disposal plant, development of the transfer stations in the western and southern parts of Jakarta City.

Impeding factors: Financial crisis due to the economic crisis and social instability occurred in 1997. Privatization policy is not clear.

Prospects for the supplement study: Under consideration.

Prospects for funds' procurement: OECF loan is desired.

Others:

(FY 1998 Domestic Survey)

As ten years has passed since the formulation of M/P, the government of Indonesia is considering the review study and expects Japanese government to conduct it. They are planning to construct the disposal plant in Tangerang area and the transfer stations in the western and southern parts of Jakarta City. Therefore, they desire to be provided OECF loan.

(F/S)

Compiled Mar.1990 TDN/C 222/07 ACT

Indonesia Trans-Sumatra Terrestrial Digital Transmission System S	4	<u> </u>	NOT REV	1sed Mar.2008			
S. SECTOR Communications & Broadcast / Telecommunication S. SECTOR Communications & Broadcast / Telecommunication POSTEL.PT. TELKOM POSTEL.PT. TELKOM PRESENT COUNTERPART AGENCY To verify technical and economic feasibility for trans-Sumatra Terrestrial Digital Transmission System and links major cities in Sumatra island and Jakarta. To verify technical and economic feasibility for trans-Sumatra Terrestrial Digital Transmission System and links major cities in Sumatra island and Jakarta. Nippon Telecommunication Consulting Co., Ltd. Yachiyo Engineering Co., Ltd. Nippon Sogo Architects and Engineers Mar.1988 14month(s) Jakarta and Padang, Medan and Banda Acch STILDY PERIOD Jan.1987 Mar.1988 14month(s) Jakarta and Padang, Medan and Banda Acch MAJOR PROPOSED PROJECT(S) Jontents Scale Jontents Scale Jontents Scale Jontents Scale Jostiching system 2.690 L.U.(1994)	1.	COUNTRY	ndonesia				
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY To verify technical and economic feasibility for trans-Sumatra Terrestrial Digital Transmission System and links major cities in Sumatra island and Jakarta. To verify technical and economic feasibility for trans-Sumatra Terrestrial Digital Transmission System and links major cities in Sumatra island and Jakarta. Nippon Telecommunication Consulting Co., Ltd. Yachiyo Engineering Co., Ltd. Nippon Sogo Architects and Engineers Mar. 1988 14month(s) Jakarta and Padang, Medan and Banda Aceh SITE OR AREA O. MAJOR PROPOSED PROJECT(S) Scale Sigitalization of Switching System 2.690 L.U.(1994)	2.	NAME OF STUDY	Γrans-Sumatra Terrestrial Digital Transmission System				
FRESENT COUNTERPART AGENCY TO Verify technical and economic feasibility for trans-Sumatra Terrestrial Digital Transmission System and links major cities in Sumatra island and Jakarta. To Verify technical and economic feasibility for trans-Sumatra Terrestrial Digital Transmission System and links major cities in Sumatra island and Jakarta. Nippon Telecommunication Consulting Co., Ltd. Yachiyo Engineering Co., Ltd. Nippon Sogo Architects and Engineers S. STUDY PERIOD Jan. 1987 Mar. 1988 14month(s) Jakarta and Padang, Medan and Banda Aceh D. SITE OR AREA O. MAJOR PROPOSED PROJECT(S) Scale Sigitalization of Switching system 2.690 L.U.(1994)	3.	SECTOR	Communications & Broadcasti / Telecommunication 4. TYPE OF STUDY F/S				
To verify technical and economic feasibility for trans-Sumatra Terrestrial Digital Transmission System and links major cities in Sumatra island and Jakarta. Nippon Telecommunication Consulting Co., Ltd. Yachiyo Engineering Co., Ltd. Nippon Sogo Architects and Engineers Jan. 1987 ~ Mar. 1988 14month(s) Jakarta and Padang, Medan and Banda Aceh SITE OR AREA Nippon Sogo Architects and Engineers Jakarta and Padang, Medan and Banda Aceh O. SITE OR AREA O. MAJOR PROPOSED PROJECT(S) Contents Scale Digitalization of Switching system 2.690 L.U.(1994)	5.	COUNTERPART AGEN	POSTEL,PT. TELKOM Y AT THE				
cities in Sumatra island and Jakarta. Nippon Telecommunication Consulting Co., Ltd. Yachiyo Engineering Co., Ltd. Nippon Sogo Architects and Engineers Jan. 1987 ~ Mar. 1988 14month(s) Jakarta and Padang, Medan and Banda Aceh SITE OR AREA National Proposed Project(s) Contents Scale Digitalization of Switching system 2.690 L.U.(1994)		PRESENT COUNTERPA					
7. CONSULTANT(S) Yachiyo Engineering Co., Ltd. Nippon Sogo Architects and Engineers Jan. 1987 ~ Mar. 1988 14month(s) Jakarta and Padang, Medan and Banda Aceh 9. SITE OR AREA O. MAJOR PROPOSED PROJECT(S) Contents Scale Digitalization of Switching system 2.690 L.U.(1994)	6.	OBJECTIVES OF THE STUDY		links major			
Jakarta and Padang, Medan and Banda Aceh O. SITE OR AREA O. MAJOR PROPOSED PROJECT(S) Contents Scale Digitalization of Switching system 2.690 L.U.(1994)	7.	CONSULTANT(S)	Yachiyo Engineering Co., Ltd.				
O. SITE OR AREA O. MAJOR PROPOSED PROJECT(S) Contents Scale Digitalization of Switching system 2.690 L.U.(1994)	8.	STUDY PERIOD	fan.1987 ~ Mar.1988 14month(s) ~				
Contents Scale Digitalization of Switching system 2.690 L.U.(1994)	9.	SITE OR AREA	Jakarta and Padang, Medan and Banda Aceh				
Contents Scale Digitalization of Switching system 2.690 L.U.(1994)	10.	MAJOR PROPOSED PR	NECT(S)				
Digitalization of Switching system 2.690 L.U.(1994)	_						
	Dig	gitalization of Switching s	stem 2.690 L.U.(1994)				

For this Project, it seems to be better to implement the digitalizing of the basic transmission link in Sumatera deviding into the following tasks: *The section connecting Jakarta-Padan-Medan: the service started on 1975. Before the life exhausted, a number of circuits will be lack: required number of circuits upto 1994 was 2,690. All of existing analog circuit lines should be displaced to degital circuits until 1994:required number of circuits will be 5,125 until the year of 1999.

*The section connecting Medan and Banda Aceh: the service started on 1982. In the past few years, there were no shortage of circuits. The life of the system seems to be much longer. *To duplicate the routes.

ASE IDN/S 333/87 F/S

PRESENT STATUS

Completed

Completed

Partially Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

Reasons for realizing the project:

(1)Effectiveness (2)High priority

Background:

(FY 1997 Domestic Survey)

As a result of this study, it is analyzed that the central route along with the existing analogue transmission line, is the most feasible route. Based on the recommendation of the study, construction was undertaken with French loan. After that the eastern route which was shown by JICA study, was decided to construct to stabilize transmission by dual routes, corresponding to economic development in Sumatra.

(1) Central Route

(FY 1998 Overseas Survey) Finance: French Government loan

* Contents of the project Digital microwave transmission system in Akarta - Medan section.

Construction: completed in July 1993.

(2) Eastern Route

(FY 1997 Domestic Survey) Finance: ADB loan + TELKON fund 72mil.FF + 13.3bil.Rp

*Contents of the project

Establishment of system connecting Banda-Aceh ~ Medan ~ Pakan Vally ~ Janbi ~ Palembang : 140Mbit/s

Construction:

Sep.1995 contract is to be completed by Feb.1999 (FY 1998 Domestic Survey)

Contractor / ALCATEL, Marubeni Group Banda-Aceh ~ Medan was completed.

Situation of progress:

(FY 1998 Domestic Survey)

The installation of radio transmission and electric equipment have been completed. The remaining two new towers will be completed within this year.

		Compiled	Mar.1990
ASE	IDN/S 122/88	Revised	Mar.2008

1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Ujung Pandang	Area Highway Development Study	
	SECTOR	Transportation	/ Urban Transportation	4. TYPE OF STUDY M/P
5.			Directorate General of Highways, Ministry of Public	Works
	COLINEEDDA DE A CEN			
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY				
	TIME OF DEVELOTIVE	ANI STODI		
	PRESENT COUNTERPA	ART AGENCY		
		Dood notryouls d	ovolommont	
Road network			evelopment	
6.	OBJECTIVES OF THE			
٠.	STUDY			
		Central Consult		
7.	CONSULTANT(S)	Chodai Co., Ltd		
		N. 1007	M 1000	
8.	STUDY PERIOD	Nov.1987 ~	Mar.1989 16month(s)	
		~		
		Uiung Pandang	City and its adjacent area, South Sulawesi	
		Cjung i undung	City and its adjacent area, South Sulawesi	
9.	SITE OR AREA			
_	MAJOR PROPOSED PR			
The	e study proposed a master	plan for traffic of	control in Ujung Pandang City and the development of	f radial roads.
1 0	Short-term Plan (total cos	t Dr. 10 261 millio	, m)	
			orv.(19 locations); Road Rehab.(14 routes); Pedestriar	Facililies Impry (20 routes): Rus Facilities
			v.(2 routes); and Traffic Regulation Imprv.(4 location	
11114	nv.(190 locations), Beca	k Transport Impr	v.(2 routes), and frame regulation imprv.(4 rotation	3)
2. I	ong-term Plan 1st Stage	(up to 1994) (tot	al cost Rp58,395 million)	
			Jaya Widening (27km); Jl. Gowa Raya Widening (6.	55km); Jl. Toll Road Widening (11.5km); and
	ustrial Access Road Cons			
			otal cost Rp171,944 million)	
			Ring Road Constr.(12.95km); Outer Ring Road Constr	
		5.71km); Jl. Gow	ya Jaya Widening (27km); Jl. Gowa Raya Widening (6	5.55km); and Jl. Toll Road Widening (11.5km)
(To	tal 99.48km)			

ASE	IDN/S 122/88	M/P
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	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Middle Ring Road & Central Radial Road

(FY1998 Overseas Survey)

Subsequent Studies:

1996-1997 D/D

Finance:

Own Fund(APBN)

Difference JICA's Proposal

Road rehabilitation in Ujung Pandang City area was included in the project list for the loan of OECF in 1991. Indonesian Government ranks the project low in priority.

(FY1993 Overseas Survey)

The priority of the project has been low.

(FY 1996 Domestic Survey)

JICA has been undertaking M/P on roads over a whole Sulawesi. The implementation of this project will depend on its results.

(FY 1997 Domestic Survey)

Request for fund has not made yet due to the low priority put to the project.

(FY 1998 Domestic Survey)

There has not been any progress for implementing this project in Sulawesi island due to its lower priority and depressed economic situation. However, it seems that the request for D/D and construction regarding the proposed road network is under consideration among the concerned agencies.

	TT TT 100 100 100 100 100 100 100 100 10	•	(M/P)	Compiled			
	SE IDN/S 123/8 COUNTRY	8 Indonesia		Revised	Mar.2008		
	NAME OF STUDY		Plan Concerning Search and Rescue				
3.	SECTOR	Transportation	/ Marine Transportation & Ships 4. TYPE OF STUDY M	1/P			
5.	COUNTERPART AGENTIME OF DEVELOPME	CY AT THE	Directorate General of Sea Communications, Ministry of Communications				
	PRESENT COUNTERPA	ART AGENCY					
6.	OBJECTIVES OF THE STUDY	Development of	the maritime safety and search and rescue system				
7.	CONSULTANT(S)	Yachiyo Enginee	he Japan Association for Preventing Marine Accidents 'achiyo Engineering Co., Ltd.				
8.	STUDY PERIOD	Oct.1987 ~	Dec.1988 14month(s)				
		The entire sea as	round Indonesia and major ports				
9.	SITE OR AREA						

10. MAJOR PROPOSED PROJECT(S)

- Procurement of search and rescue vessels and establishment of telecommunication between the vessels and coastal stations
- Establishment of a training center
- Improvement of port traffic control systems (Jakarta and Surabaya)

ASE IDN/S 123/88 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

1.Special Rescue Team

Special Rescue teams have been formed at five bases:

- -Jakarta
- -Tanjung Uban
- -Surabaya
- -Bitung
- -Ambon

The number of personnel has not been enough yet.

2. Command and Control of Maritime Safety system

(operation office system)

The Operation Room have been established at DGSC and 10 KANWIL using the SAR Communication System.

3. Maritime Safety Training Center

(FY 1998 Domestic Survey)

1 Dec.1995 L/A 8,008 mil.yen "Rating Schools Establishment Project"

4.Oil Spill Combating Skill

(FY 1996 Overseas Survey)

The following two trainings were conducted by JICA.

(1)Sep.~Oct.1994 3 JICA experts dispatched

(2)Aug.~Sep.1996 3 JICA experts dispatched

5. Procurement of Disaster Prevention Ships

Procurement of two disaster prevention ships to prevent accidents and combat oil spill.

Dec.1995 L/A 5,501 mil.Yen (Rescue Boat Project)

6.Procurement of Maritime Safety Rescue Ship

(FY 1993 Overseas Survey)

ADB is requested for the procurement of 2 CLASS I ships and 5 CLASS III ships.

Detail:

(FY 1993 Overseas Survey)

Search and Rescue program in REPELITA VI (1994-1998) was drafted based on the Maritime Safety plan Concerning Search and Rescue.

(M/P+F/S)

Compiled Mar.1990

ASE IDN/S 214B/88 Revised Mar.2008 1. COUNTRY Indonesia Flood Control Plan of the Upper Citarum Basin NAME OF STUDY 3. SECTOR Social Infrastructure / River & Erosion Control 4. TYPE OF STUDY M/P+F/S Directorate of Rivers(DOR), Directorate General of Water Resources Development (DGWRD) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY Formulation of a master plan through 2005 and identification and evaluation of urgent flood control projects. OBJECTIVES OF THE Pacific Consultants International 7. CONSULTANT(S) May.1987 Dec.1988 19month(s) 8. STUDY PERIOD Bandung (study area of 1,771 sq.km) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) <M/P>1. Outline of the Plan: River improvement by dredging/excavation was proposed for the Citarum River system, from Curug Jompong Fall(downstream end) to the upstream end of the maximum flood area in 1986, including the Cisangkuy, Citarik and Cikeruh rivers. 2. Short Term Program(1992~1995)(Rp. 101.7 billion). An urgent project including the river improvements of Citarum River from Curug Jompong to Sapan(center of flood area) and Cisangkuy River with the design flood of 5 years return period, land use regulation and flood forecasting / warning system was proposed.

3. Long Term Program(1996~2005),(Rp.150 Billion)

River improvement of the all rivers, with the design flood of 20 years return period, from Curug Jompong to upstream end of the flood area was proposed.

- <F/S>-River improvement of the Citarum and Cisangkuy rivers from Curug Jampong to Sapan in order to reduce the flood damage in the area from Dayeuh Kolot to Sapan where properties concentrate.
- Flood forecasting/ warning system for the remaining flood risk area.

The major project works, according to the detailed design results made in September 1992, are as follows:

- $1)\ River\ Improvement\ Works (Citarum\ River\ 30.6km,\ Cisangkug\ River\ 6.9km)$
- Dredging/excavation: 6,030,000 cu.m Bank protection: 7.9 km
- Bridge : 11 places Inspection/maintenance road : 71 km
- Land acquisition : 169 ha Compensation : 634 houses
- 2)Telemetering System Works
- Six telemetering station at the existing water level gauging stations.
- One master station Monitoring equipment in the exsiting station.

ASE IDN/S 214B/88 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Dec.1989 L/A 265 mil. Yen (a part of Rehabilitation of Irrigation Schemes and Flood Alleviation Works Project of 21,518 mil. Yen) Project Content: E/S for the river improvement of Citarum River (30.6km) and Cisangkuy River (6.9km) and for the flood warning system.

Jul.1990~Feb.1992 D/D <Phase I (Package A~D)>

Finance:

Nov.1993 L/A 3,165 mil.Yen

(Flood Control Project of the Upper Citarum Basin (I))

Project Content: Initially this loan was to conduct construction works of Packages A and B and to undertake D/D for river improvement of three rivers at Upper Sapan. However, because the finalized contract price was less than half of that had been expected, the construction of Packages C and D was incorporated. The targetted section is extended from the initial 10.25km to 19.22km.

Construction:

Jul.1994~Mar.1998 Package A~D completed

(FY 1998 Domestic Survey)

Jan. 1998 ~ Package E and G are on-going.

Only 60 % had been completed by the end of Nov. 1998 since it has been difficult to raise funds due to the unusual weather and financial crisis.

Construction Traders:

Package A,B: PT. Adhikarya

C,D: PT. Bangun Makue Utama & PT. Taruma Putra Pertiwi

E,G: Abipraya Brantas

Operation and management:

(FY 1998 Domestic Survey)

Local government is in charge of operation and management. In case of flood, Satkoplak, a people's organization, is in charge.

<Phase II (Package E~I)>

Finance:

(FY 1998 Domestic Survey)

28 Jan.1998 L/A 4,722 mil. Yen (Upper Citarum Basin Urgent Flood Control Project (II))

Contents: Riverbank reinforcement works (Length: 40km) on the Citarum, Citarik, Cikeruh and Cisaranten Rivers.

Construction:

(FY 1998 Domestic Survey)

April 1998 Started

Background:

(FY 1996 Domestic Survey)

The request was submitted to implement the construction of a part of Package E and G with the balance of OECF loan.

The request for an OECF loan is submitted in 1997 to implement Package E~I (46km).

(FY 1993 Overseas Survey)

Jatlubur Authority (Perum Otorita Jatiluhur) is planned to maintain and operate it.

(FY1995 domestic Survey)

With reference to above mentioned matters, it was planned to assign Jatluhur Authority for the administration and maintenance works at that time. However, the organizations concerned has been reorganized and a Governmental office named "Citarum Basin Control Project" has been established for the administration/maintenance of this project.

(F/S)

Compiled Mar.1990

ASE IDN/A 310/88 Revised Mar.2008 1. COUNTRY Indonesia Batang Kumu Irrigation Project in Riau Province 2. NAME OF STUDY 3. SECTOR / (Agriculture in) General TYPE OF STUDY F/S Agriculture 5. Directorate General of Water Resources Development, Ministry of Public Works COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY F/S **OBJECTIVES OF THE** STUDY Japan Irrigation and Reclamation Consultants Co, Ltd. 7. CONSULTANT(S) Jun.1985 Mar.1986 9month(s) 8. STUDY PERIOD May.1988 Jan.1989 8month(s) Tambusai District, Kampar Regency, Riau Province, Sumatra Island 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Wet season paddy: 7,300 ha Dry season paddy: 3,100 ha Upland crops in dry season: 2,700 ha The following facilities will be constructed to attain the foregoing target. Head work: W=50m, H=5.5m Flood gate: 14m x 3 nos Head reach: 2.6 km Main canal: 25.6 km Secondary canal: 50.1 km Secondary drainage canal: 56.5 km Tertiary canal: 486 km Tertiary drain: 102 km, Farm road: 146 km

バタンクム農業開発計画

ASE IDN/A 310/88 F/S

	Completed or In Progress	Promoting
DDECENIE GELATING	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1998 Overseas Survey)

Due to change in land utilization to Oil palm, this project was canceled.

Subsequent Studies:

Oct.1995 "Agriculture, Forestry and Fisheries Industries Financial Cooperation Promotion Study" was carried out by the Dept. of International Cooperation Planning of the Ministry of Agriculture, Forestry and Fisheries.

May.1996 OECF Appraisal Mission was dispatched and accordance on D/D, schedule and finance has been made with Indonesian Govt.

Dec.1996 L/A 374 mil. Yen (Batang Kumu Irrigation Project E/S)

*Making aerial map is planned in D/D to correspond to the change of land use.

Finance:

Construction is scheduled to be implemented with Yen Loan after the completion of D/D. (FY 1996 Domestic Survey)

Detail:

(FY 1994 Overseas Survey)

Indonesia started assessment of environment impact study in the project area and requested D/D to the Japanese Government in 1990. The project was rethought later because of an addition of the transmigration plan.

(FY 1997 Domestic Survey)

Directorate General of Water Resources Development, Ministry of Public Works held pre-bid conference at Jakarta in 22th of July, 1997 in regard to consultant service of D/D. On the 26th of same month, Site visit was conducted and it was found that the land utilization had changed drastically because of an illegal operation of plantation company. (plain where is scheduled to be developed as a rice field was burnt and oil palm was planted)

As a result, Directorate General of Water Resources Development, noticed to call off a tender in August. There is no official response from Indonesian side since then.

(F/S)

Compiled Mar.1990

IDN/S 334/88 **ASE** Revised Mar.2008 COUNTRY Indonesia Kalimantan-Sulawesi Submarine Cable System NAME OF STUDY SECTOR Communications & Broadcasti/Telecommunication TYPE OF STUDY F/S 3. 5. Directorate General of Posts and Telecommunication (POSTEL) Perum, Telekomunicasi Headquaters(PERUMTEL) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Execution of Ocean Survey (Phase 2) based on S/W and study results of Phase 1 of this project. **OBJECTIVES OF THE** STUDY Nippon Telecommunication Consulting Co., Ltd. 7. CONSULTANT(S) Sanyo Techno Marine, Inc. Oct.1988 Aug.1987 14month(s) 8. STUDY PERIOD Ocean Area between Kalimantan and Sulawesi in regard to the Submarine Cable Construction Project 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) This transmission system is to connect both toll line exchange stations in Banjarmasin, Kalimantan Is. and Ujung Pandang, Sulawesi Is. And it is planned to apply the backhole microwave sub-system(----) on the ground surface and the optical submarine sub-system(====) at the bottom of the sea.Four(4) transmission routes have been planned as shown below: 1.Banjarmasin----Takisung====Lamalaka------Ujung Pandang 2.Banjarmasin----Takisung====Balang------Ujung Pandang 3.Banjarmasin----Takisung====Bojo Pare Pare----Ujung Pandang 4.Banjarmasin----Lemaru=====Towaja-------Ujung Pandang

ASE IDN/S 334/88 F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

Situation:

(FY 1997 Domestic Survey)

In JICA's proposal, it was suggested to construct cable only between Banjarmasin - Ujung Pandang, because OECF project was proceeding between Surabaya - Banjarmasin. But the plan was reviewed in correspond with growing demand, Surabaya - Banjarmasin (second route) and Surabaya - Ujung Pandang were added to the plan. Transmission capacity has increased drastically.

Finance:

World Bank 60bil.yen

P.T.TELKOM 5.6bil.Rp

*Contents of the project

Construction of optical submarine cable with a capacity of 5Gbit/s (including an optical relay cable)

- Surabaya Banjarmasin
- Surabaya Ujung Pandang
- Banjarman Ujung Pandang

Construction:

(FY 1998 Overseas Survey)

Sep.1996~Mar.1999

Equipment are being fabricated. Consultant / TRITEK (local)

Contractor / KDD-SCS, TOMEN

Situation of progress:

(FY 1998 Domestic Survey)

Sub-marine cable is under construction. Construction of backhole has started.

Related Project:

(FY 1997 Domestic Survey)

Submarine cable at Pontianak - Pankalpinang

Finance: World Bank 1.6mil.yen

Construction:

Sep.1996~Dec.1998 Consultant / TRITEK Contractor / NEC, Sumitomo

		STUDY SUMMARY SHEET (F/S)	Compiled Mar.1990
AS	SE IDN/S 33	35/88	Revised Mar.2008
	COUNTRY	Indonesia	
2.	NAME OF STUDY	Disaster Prevention Project in the Southeastern Slope of Mt. Galunggung	
	SECTOR	Social Infrastructure / River & Erosion Control 4. TYPE OF STU	UDY F/S
5.	COUNTERPART AGEN TIME OF DEVELOPMI		
	PRESENT COUNTERPA	ART AGENCY	
6.	OBJECTIVES OF THE STUDY		
7.	CONSULTANT(S)	Yachiyo Engineering Co., Ltd.	
8.	STUDY PERIOD	Jun.1987 ~ Nov.1988 17month(s)	
9.	SITE OR AREA	Southeastern slope (550 sq.km) of Mt.Galunggung, Kabupaten Tasikmalaya, West Java Pro	vince
10.	MAJOR PROPOSED PE	COJECT(S)	
)]	Maintenance of sand noc	kets (as expansion of the height of wall for existing 12km long sand pocket)	

- Maintenance of sand pockets (as expansion of the height of wall for existing 12km long sand pocket)
 Stabilization of river channels within the sand pockets (to construct for 12km expansion of the existing dike)
 Construction of 34 Sabo dams in the southern slope
 Drainage works for the crater lake (to construct new 2m 700m long tunnel)

- 5) Establishment of the early warning and evacuation system
 6) Utilization of accumulated sediment

ASE IDN/S 335/88 F/S

PRESENT STATUS	Completed or In Progress	Promoting
	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies

(FY 1993 Overseas Survey)

D/D of drainage tunnel in being conducted by PT Virama Karya and financed by ADBN. But the implementation is suspended due to budget constraint.

Constructions:

(FY 1998 Overseas Survey) 1994 -1998 (Completed)

Constructor / PT. Waskita Karya

Detail

DGWRD is considering the possible application for OECF financing.

(Related Information)

In order to maintain the spare capacity of the sand pockets, the Indonesian government is excavating the accumulated sediment in the sand pocket and transporting these as aggregate construction materials to Jakarta by Indonesia State Railways (PJKA) (as privatization project).

However, in order to not sufficient the capacity of railway transportation, JICA dispatched the short term experts for the technical transfer of the implementation planning of such capacity in August 1991. According to the report of JICA Short Term Experts, PURUMKA is considering the actual plan of the implementing transport capacity.

(FY 1993 Overseas Survey)

Now, sand excavation in Mt. Galunggury is significantly increased because of high demand (about 40,000m3/day) and best quality of its sand. Sand are transported mainly by trucks, which quantitatively larger than wagon trains.

Positive responses have been gained from local people because of new family income and safety from disaster.

Since M/P were not conducted, it is recommended that furture M/P should accommodate demand of say 25 or 30 years ahead, in conjunction with integrated review basin development.

(F/S)

		(F/S)	Compiled	Mar.1990
AS			Revised	Mar.2008
1.	COUNTRY	Indonesia Lucian and this and Indonesia City Divide Microscope Subscribes Control		
2.	NAME OF STUDY	Implementation of Intra-City Digital Microwave Subscriber System		
	SECTOR	Communications & Broadcasti / Telecommunication 4. TYPE OF STUDY F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME			
	PRESENT COUNTERPA	ART AGENCY		
	<u> </u>	Services for the subscribers		
6.	OBJECTIVES OF THE STUDY			
7.	CONSULTANT(S)	NTT International Corporation		
8.	STUDY PERIOD	Mar.1988 ~ Jan.1989 10month(s) ~		
		Jakarta City		
		Jakana City		
9.	SITE OR AREA			
10	MA IOD DDODOGED DD	O TECTE(O)		
	MAJOR PROPOSED PR	asing demand in Jakarta, digital microwave subscriber systems are proposed to be introduced for large/i	mportant su	bscribers.
2) (- S - S	Contents of Project ubject areas: 18 areas in ubject subscribers: appro ubject lines: approx. 15,0	Jakarta ox. 200 subscribers	1	
3) I	Establishment of a new m	naintenance system.		

都市加入者マイクロ波網整備計画

ASE IDN/S 336/88 F/S

	Completed or In Progress	Promoting
DDDGENE GEARNIG	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Reasons for Project Delay or Suspension:

(FY 1996 Domestic Survey)

Due to the following reasons, the possibility in the revival of this project is considered to be very small.

- -The World Bank has been promoting the cable expansion project.
- -In Jakarta-Bandung area, priority has been given to the optic fiber cable system and WILL.
- -In other districts, the improvement of telecommunication system has been implemented by private companies.

Detail:

The proposed project has been delayed due to the above-mentioned reasons.

(FY1994 Overseas Survey)

Plan of providing 106,000 subscribers lines by microwave is being processed by PT. Telkom, but it is not directly related this F/S.

(F/S)

Compiled Mar.1990

AS	E IDN/S 33	7/88							Revised	Mar.2008
	COUNTRY	Indonesia								
,	NAME OF STUDY	Urgent Bali Beac	h Conservation I	Project						
								,		
	SECTOR	Social Infrastruct		iver & Erosion C			TYPE OF STU			
5.]1	Directorate of Ri	vers, Directorate	General of Water Res	source	s Developme	nt(DGV	WRD)	
	COUNTERPART AGENTIME OF DEVELOPME									
	PRESENT COUNTERPA	ART AGENCY								
	<u> </u>	Protection from I	Beach Erosion							
6. OBJECTIVES OF THE STUDY										
		Nippon Koei Co.	, Ltd.							
7.	CONSULTANT(S)	INA Corporation								
8.	STUDY PERIOD	Jan.1988 ~	Mar.1989	14month(s)		_		_		
	SITE OR AREA		eaches of the sou	thern coast of Ba	li Island					
	MAJOR PROPOSED PR									
- M	ajor beach projects are as	s follows:								
leng wid amo	Kuta Nusa Dua Sanur 1 Sanur 2 Beach Reinforcement lenght(km) 2.7 2.35 0.7 4 width(average, m) 50 50 30 30 amount(sq.m) 783,000 229,000 96,000 352,000 groins 4(T-shaped) Extention of 3 4 1(straight) existin groin									
	anah Lot onservation using concre	te blocks around t	he island.							

バリ海岸緊急保全計画

ASE IDN/S 337/88 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Dec.1990 L/A 279 mil. yen (Urgent Bali Beach Conservation Project E/S)

Nov.1991-Dec.1992 F/S review and D/D was undertaken and tender documents prepared

Finance:

Dec. 1996 L/A 9,506 mil.yen (Bali Beach Conservation Project)

*Content

The Project aims to construct groins against erosion at Kuta, Nusa Dua and Sanur, which has been observed since the 1970s, and to conserve the eroded cliff at Tanah Lot.

Construction:

(FY 1996 Domestic Survey)

Dec.1990 Scheduled to be commenced.

Detail:

(FY 1993 Overseas Survey)

Emergency structural measure were conducted by the priority companies, by constructing groines and rush revetment. But these structures, groines and tetrapods, make sure to eyes. Particularly sanur beach has this tendency.

The implementation of the planned projects depended on budget.

STUDY SUMMARY SHEET (M/P)

		(141/1)	Compiled	Mar.199
ASE	IDN/A 104/89		Revised	Mar.2008

AS	SE IDN/A 104/8			Revised	Mar.2008
1.	COUNTRY	Indonesia			·
	NAME OF STUDY		asin Overall Irrigation Development Plan		
_	SECTOR	Agriculture	/(Agriculture in) General 4. TYPE OF STUDY M/P		
5.	COUNTERPART AGEN TIME OF DEVELOPME		Directorate General of Water Resources Development, Ministry of Public Works		
	PRESENT COUNTERPA				
6.	OBJECTIVES OF THE STUDY	Formulation of	the development strategy in Negara River Basin, South Kalimantan.		
7.	CONSULTANT(S)	Nippon Koei C	o., Ltd.		
8.	STUDY PERIOD	Mar.1988 ~	Jul.1989 16month(s)		
9.	SITE OR AREA				
10.	MAJOR PROPOSED PR	OJECT(S)			
The			re composed of 76 schemes are formulated for the period from Repelita V to Repelita	X, ie. 30 y	ears for
1. 1 2. 1 3. U 4. I NII UN LN T wit	Scheme Scheme Scheme Negara Pilot Project 1 NIDUP 5 UNADP 15 LNADP 9 Total 30 38 DUP; Negara Irrigation and ADP; Upper Negara Agrical Agr	neme Scheme 3 1 18 0 1 8 4 9 0 5 3 nd Drainage Upgricultural Develo icultural Develo o the Negara Pil 1993/94). These	1 28 19 76 grading Project pment Project		

ASE IDN/A 104/89 M/P

PRESENT STATUS	In Progress or In Use
	Delayed
	Discontinued

Description:

Subsequent Studies:

(FY 1994 Domestic Survey)(FY 1994 Overseas Survey)

F/S is requested to the Government of Japan by the Government of Indonesia and the project is listed on the Blue Book of FY 1994. But the circumstance after the implementation of Riam Kanan Irrigation project in South Karimantan was that of not expected, therefore Japanese side hesitates to approve this project.

Detail:

Technical Assistance for the Negara Pilot Project will be requested to Japanese Government.

(FY 1994 Overseas Survey)

Indonesia conducted a study of an agro-profile of the Negara River Basin including the number of farmers, status of farmers organizations, soil conditions, climates, etc.

(FY 1995 Domestic Survey)

Indonesian Government has urgently commenced the development project for paddy field estate with an area of 1.2 million ha. in Kalimantan with participation of private capital investment on 1995.

As for the objective area of this project, an area of 1 million ha. at the basin of Barito River of central Kalimantan has been selected.

Therefore, the adjustment with the Negara Pilot Project becomes necessary.

(FY 1996 Domestic Survey)(FY 1997 Domestic Survey)

Although the counterpart has an intention to request the Japanese Government for the assistance to implement the Negara Pilot Project, because priority given to this project is not high, the project has not been included in the request list of BAPPENAS.

(FY 1999 Overseas Survey)

No information.

(FY 2000 Domestic Survey)

There is no information that the Indonesian government submitted the request concerning to the proposed projects to the Japanese government, however it is not in a situation that the proposed projects were cancelled.

STUDY SUMMARY SHEET (M/P)

Compiled Mar.1991

Mar.2008 **ASE** IDN/A 105/89 Revised 1. COUNTRY Indonesia Improvement of Rice Post Harvest and Marketing in Farmer Groups 2. NAME OF STUDY SECTOR / Agricultural Processing TYPE OF STUDY M/P 3. Agriculture 5. Directorate General of Food Crops Agriculture, Ministry of Agriculture (DGFCA) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Formulation of the Pilot Plan of Rice Post Harvest and Marketing in Farmer Group. OBJECTIVES OF THE 6. STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) Nov.1988 Oct.1989 11month(s) 8. STUDY PERIOD Java Barat, Java Timur, Lampung and Sulawesi Selatan Provinces 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Pilot Plans Pilot Area Telagasari Bagor Mattiro Bulu Trimurjo 1.Location Cadas Selorejo Marannu Purwodadi Kertajaya 2.Paddy field(ha) 119 109 105 157 254 3.Nos.of Farmer 172 363 87 4. Cropping Intesity 100% Wet season 100% 90% 100% Dry season 100% 80% 70% 100%

ASE IDN/A 105/89 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 1993 Overseas Survey)

The Government thinks investment cost in Farm Roads and Drainage Canals too expensive.

The Government requested foreign aid for the project after this study, but it was not accepted.

The study should be modified suitable with the present situation.

(FY 1994 Domestic Survey)

Waiting for the official request from the Indonesian Government after suitable modification.

(FY 1994 Overseas Survey)

Indonesian Side wants to implement this project.

(FY 1996 Domestic Survey)

The Ministry of Agriculture, BGFCH, is in preparation for a request for fund procurement. Although it plans to submit it next year, it is still under consideration to which a request is submitted.

(FY 1997 Overseas Survey)

The recommendations have been incorporated into the Fifth Five-Year Plan(1989~1993). Service centers development, procurement of machineries and training have been implemented.

(FY 1998 Domestic Survey)

Focus has been put on the irrigation development, in response to the water shortage in recent years. Therefore, it seems to take time to implement this project.

(FY 1999 Overseas Survey)

There are no subsequent study and procurement of fund provided to this project.

STUDY SUMMARY SHEET (M/P)

	(NI/P) Compiled Mar.1991								
AS	SE IDN/S 125/8	9		Revised	Mar.2008				
	COUNTRY	Indonesia							
_	NAME OF COURSE		nal Development Plan for the Northern Part of Sumatra						
2.	NAME OF STUDY		•						
3.	SECTOR	Development Pla	in / Integrated Regional Development Plan 4. TYPE OF STUDY M/P						
5.			Directorate General of Human Settlements, Ministry of Public Works						
	COLINEEDDADE ACEN	CV AT THE							
	COUNTERPART AGEN TIME OF DEVELOPME								
	TIME OF DEVELOTION	ATT STODI							
PRESENT COUNTERPART AGENCY									
		I 41	: (1000 2000)						
		Long-term plann	ing (1989-2008) and preparatory study of priority projects.						
6.	OBJECTIVES OF THE								
0.	STUDY								
		International Dev	velopment Center of Japan						
7.	CONSULTANT(S)	Nippon Koei Co.							
			,						
0	CTUDY DEDIOD	Mar.1988 ~	Mar.1990 24month(s)						
ъ.	STUDY PERIOD	~							
		Four provinces of	of northern Sumatra(Aceh, North Sumatra, West Sumatra and Riau)						
9.	SITE OR AREA								
	~								
10	MA IOD DDODOGED DD	O IE CT(C)							
	MAJOR PROPOSED PR		the town formulated regional again agamenia from arrival along with its anglial from a	rroulr and ak					
			ly team formulated regional socio-economic framework along with its spatial frames are identified from among 24 subregions through a potential evaluation and strateg						
			the of the 11 priority areas and termed the Integrated Development Program (IDEP).						
			needed from the regional standpoint are also identified and outlined.	ivially offici	sectorar				
	total:	up un iber out is	needed from the regional standpoint are this identified and oddined.						
		covers 10.000 sa	.Km and one million population, Consists of 30 to 40 sectoral projects.						
	30 Sectoral Projects (291								
	3 .	•	,						

ASE IDN/S 125/89 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

Finance

(FY 1997 Domestic Survey)

A part from national budget and provincial budget, JICA/OECF, World Bank, ADB are main financial sources. There are funds from other countries and international organizations as follows.

Belgium High land vegetable production Project (Aceh)
Germany/Belgium High Tension wire Project (Aceh, North Sumatra)
Korea Medang Carbon Thermal Power Generation Project
(North Sumatra)

Germany Medang gas Thermal Power Generation Project

(North Sumatra)

France Medang-Padang Digital Microwave Project

(North/West Sumatra)

IFAD Animal Husbandry Promotion (Riau)

Detail

BAPPENAS has shown strong interest in the Study by requesting for speeding up the term's priority project identification by seven months so as to utilize the results in Repelita V (5-year Development Plan) and appreciated the Study's integrated approach to development. Three IDEPs (Riau Islands, Indragiri Basin, and Menatawai Islands) were subsequently listed in the 1991/92 Blue Book for consideration by donors. The Study results have been extensively utilized as a regional planning model particularly with regard to the drafting of the Spatial Planning Act of 1992 and the subsequent formulation of Provincial Spatial Structure Plans (RSTRP).

(FY1993 Overseas Survey)

- 1. After the completion of the Study, the report was translated into Indonesian and distributed to the related Ministries of the central government and provincial BAPPEDAs.
- 2. A JICA long-term expert in urban development planning has been assigned to the Urban and Regional Planning Dept. partly to monitor the progress of IDEPs. The questionnaire survey was started in 1992 and finished in July 1994. According to the report, there were some advance in approx. 70% of the whole projects.
- 3. The regional development frame proposed for the Northern Sumatra Region as a whole is being utilized by BAPPENAs, especially by the bureaus in charge of 15-year Provincial Spatial Design Structure Plan (RSTRP), and North Sumatra Province explicitly utilized the regional spatial frame proposed by the Study.
- 4. Several priority development areas designated in the RSTRP coincide with the IDEP areas as follows.

Aceh: Northern Aceh and Western Coast

North Sumatra: Medan Metropolitan Area and Tapanuli

Riau: Indragiri RIver Basin and Riau Islands

West Sumatra: Minang Highlands and Mentawai Islands

5. The part of the returned answers to the questionnaire for eleven

IDEPs are as follows:

Riau/Rokan IDEP (27 projects proposed):5 implementing, 5 planning, 1 discontinued, the remainder unanswered

Riau/Indragiri IDEP (47 projects):2 implemented/implementing, 7 implementing, 3 implementing, 7 planning, 7 planning, the remainder unanswered

Riau/Riau Islands IDEP (26 projects): 13 implementing, 6 planning, 3 discontinued, the remainder unanswered

W.Sumatra/Minang Highlands IDEP (46 projects): 5 implemented, 8 implementing, 3 planning, 1 discontinued, the remainder unanswered

W.Sumatra/Mentawai Islands IDEP (16 projects): 2 implementing, 1 planning, 5 discontinued, the remainder unanswered

W.Sumatra/S.Sijunjung IDEP (22 projects):5 implementing, the remainder unanswered

(M/P+F/S)

Compiled Mar.1991

AS	SE IDN/S 21	5B/89 Revised	Mar.2008				
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Kemayoran Urban Housing Development Project					
3.	SECTOR	Social Infrastructure / Urban Planning & Land Development 4. TYPE OF STUDY M/P+F/S					
5.	COUNTERPART AGENTIME OF DEVELOPME	NT STUDY					
6.	OBJECTIVES OF THE STUDY	To conduct of F/S on Housing and Redevelopment of Kemayoran Airport vacant lot and urban area.					
7.	CONSULTANT(S)	Yachiyo Engineering Co., Ltd. JCP Co., Ltd.					
8.	STUDY PERIOD	Jul.1988 ~ Mar.1990 20month(s)					
Within ex-airport project site: 133 hectare Outside ex-airport project site: 4 site 19 hectare 9. SITE OR AREA							
(1) (1) (1) (2) (3)	Housing renewal plan in Development of methodo he M/P assumes that the	ex-airport area I to 14,500 units) I infrastructure arrangement neighborhood area of ex-airport	opment				
	/S> ousing renewal on total 3	5 ha. of Case Study Sites D located in the vicinity of the ex-airport including 635 houses for low income group) .				

ASE IDN/S 215B/89 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

The development/redevelopment of the ex-airport site was partially commenced from 1989 with the own budget. Housing development on 120ha will be implemented by Perumnas (Indonesian Housing Corporation).

(FY 1993 Overseas Survey)

In response to the request by Indonesian Government, OECF dispatched as appraisal mission on the project, which was expected to be the first loan in the housing sector. However, insufficient preparation of the Directorate General lowered its priority.

The land price at the site, a former airport, is skyrocketing now. The Government held an exposition at a different site. There is still a slight chance to apply for OECF loan. However, the private sector will develop the site, comprising mainly upper-class residences and low cost housings, by itself.

(FY 1996 Domestic Survey)

The counterpart agency (Directorate General of Human Settlements, Ministry of Public Works) was resolved due to the structural change. However, the Kemayoran Development Corporation has been engaged in the development of the ex-airport site and has been steadily implementing the development of some profitable areas as mentioned above. Moreover, the redevelopment of the area surrounding the ex-airport site has been under the Minister who is in charge of housing.

(FY 1997 Domestic Survey)

 $Request \ for \ OECF \ loan \ has \ not \ been \ submitted. \ Proposed \ projects \ have \ not \ been \ implemented \ neither.$

Indonesian government requested for "Study for establishment of urban development method".

(FY 2000 Domestic Survey)

In 1990, the PURMNAS had started the project to supply housings for the 5,000 low income families and already supplied the housings for 1,472 families till 1992. Additionally, in 1997, PURMNAS supplied the collective housings for 439 families, after then, the currency crisis and the political instability stopped the project. The project to construct the 2,200 housings in the 28 high-rise apartment buildings in the ex-airport site (24ha/46.5ha) was planned by private enterprise and aimed at to complete the construction by Apr. 1998. The half of the housings had already been sold at the end of 1997 and the construction has partially completed, however the project has also stopped because of the currency crisis.

Study for the establishment of urban development method

(FY 2000 Domestic Survey)(refer to IDN/S 202/99)

Period: Jan. 1998- Jan. 2000

Purpose:

- 1) To develop the urban development method for the Jakarta Metropolitan area to control the sprawl phenomena
- 2) To conduct the case study based on the developed method
- 3) To propose the improvement and promotion measures for the land consolidation system and KASIBA system
- * KASIBA: New urban and residential development approach

Results of the Survey:

KASIBA system: Proposal for the small scale pilot project to develop the low or middle level housings in the 300ha development area in Parung Panjang Area Land Consolidation system: To formulate and conduct the pilot project based on the result of the consolidation of the 25.7ha in Jatiasih area.

(M/P+F/S)

Compiled Mar.1991 **ASE** IDN/S 216B/89 Revised Mar.2008 1. COUNTRY Indonesia

2.	NAME OF STUDY	Integrated Radi	Radio and Television Servicing System Project								
	SECTOR	Communication	ns & Broadca / F	Broadcasting			4.	TYPE OF S	TIDY	M/P±F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	RTF, Ministry of Inf				4.	THEORS	TOD1	W/1 +1/3	
	PRESENT COUNTERPA										
6.	OBJECTIVES OF THE STUDY	To formulate In to Repelita V.	To formulate Integrated Radio and Television Servicing System Project covering the entire country and F/S corresponding to Repelita V.							orresponding	
7.	CONSULTANT(S)	NHK Integrated Technology Yachiyo Engineering Co., Ltd.									
8.	STUDY PERIOD	Apr.1989 ~	Mar.1990	11month(s))						
9.	SITE OR AREA	Throughout Ind	donesia								

10. MAJOR PROPOSED PROJECT(S)

- <M/P>The following projects will be suggested by the year of 1999.
- (1) Rehabilitation of 8 High Radio Stations
- (2) Rehabilitation of 5 TV transmitting stations
- (3) Establishment of a Maintenance System (7 maintenance bases)
- (4) Improvement of Engineering Communication Network (48 radio stations, 100 TV stations)
- (5) Introduction of TV Up-Links (2 TV stations)
- (6) Improvement of Programme Transmission Lines (48 radio stations)
- (7) Additional Construction of MW facilities at SW-Only stations (10 stations)
- (8) Rehabilitation of studies at Regional Radio Stations (22 stations)
- (9) Improvement of RN-I Network (10 stations)
- (10)Improvement of TVN-I Network (50 stations)

<F/S>

- (1) Rehabilitation of 8 High Radio Stations
- (2) Rehabilitation of 5 TV transmitting stations
- (3) Establishment of a Maintenance System (Maintenance Center)
- (4) Improvement of Radio Programme Transmission Line, Engineering Communication Network and Introduction of TV Up-Links
- (5) Additional Construction of MW Facilities at SW-only stations (5 stations)
- (6) Rehabilitation of studies at Regional Radio Stations (4 stations)

ASE IDN/S 216B/89 M/P+F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

High priority has been given to the role of broadcasting to achieve the target of the National Development Plan.

(FY 2000 Domestic Survey)

Most proposed projects in this Study have been completed due to the Yen Loan, and the assistance by U.K. and Austria.

Finance

Dec.1990 L/A 7,478 mil.Yen

(Rehabilitation of Radio and Television Network I)*

Nov.1993 L/A 708 mil.Yen

(Rehabilitation of Radio and Television Network E/S)

1995 L/A 5,318 mil. Yen

(Rehabilitation of Radio and Television Network III)

*Components of OECF Loan

The facility renovation and rehabilitation of radio broadcasting station: 10 stations

The facility renovation of radio broadcasting studio:10 stations

The facility renovation of TV broadcasting studio:3 stations

The establishment of maintenance center:3 centers

Construction:

Phase 1-Nov.1991 Consultant contracted

Jan.1993 Contract for supplement of equipment and materials

Sep.1994 Supplement of equipment and materials

Sep.1995 Advisory service completed

Phase 2-Dec.1993 Consultant contracted

Jan.1995 Contract for supplement of equipment and materials for the part of directly nominated.

Mar 1995 Contract for supplement of equipment and materials for the part of international bidding.

Nov.1996 completed

Phase 3-Dec.1999 started

Aug.2000 to be completed (FY 1999 Overseas Survey)

Progress in construction:

(FY 2000 Domestic Survey)

(1) Radio

12 of the 13 planned radio broadcasting stations have been constructed and began to transfer on middle wave. The construction for the remained one station, Lhokseumawe station became impossible because of the lack of the security and the Indonesian government considers to construct the Ende station instead of the Lhokseumawe station.

(2) TV

4 TV studios in Jakarta of 5 planned studios have been constructed and used for planning the TV programs. The remained one, Ambon station has been changed to the Madona station because of the security.

Impacts:

(FY 2000 Domestic Survey)

It is said that the TV reception area covers the 84% of the population and at least more than 100million people obtain the benefit. As for the radio broadcasting service, it is expected to increase more than 10% of the listener.

Situation:

In addition, four projects in the Repelita V financed by UK and Austria are now under implementation.

Nov.1990 UK L/A 9.0mPds.(Improvement of Radio SW-Transmitter for Radio National Service: Cimanggis, Bontosunggu stations))

Jan.1995 Completed

Dec.1990 Austria L/A 241mATS (Improvement of Radio Broadcasting Facilities for 9 RRI Regional Stations: production and operation radio programs and production of music, construction for the editing studios, STL and OB-Vans)

Mar 1998 Construction is to be completed

Jan. 1992 Austria L/A 450 ATS (Improvement and extention of Regional Broadcast Center in 16 Locations: radio production studios, MCR, operation, editing studios, STL and OB-Vans)

Mar. 1998 Construction is to be completed.

Sep.1992 Austria L/A 310mATS (Improvement of Radio Stations of the Broadcasting Station in Jakarta and 23 Regional Broadcast Centers and OB-Vans:) Dec.1997 Completed

*Refer to "Five-Year Plan for the Integrated Development of Radio and Television Broadcasting" (S 208B/84) .

(M/P+F/S)

Compiled Mar.1991

A	SE IDN/S 21	17/89		Revised Mar.2008
1.	COUNTRY	Indonesia		
_	NAME OF COURT		Medium-Term Plan for Telecommunication	ns Network in Jabotabek Area
2.	NAME OF STUDY	8		
3	SECTOR	Communication	as & Broadca / Telecommunication	4. TYPE OF STUDY M/P+F/S
٥.	SECTOR	Communication	Postal, Peruntel	4. THE OF STODE MIT 11/5
			rostai, retuittei	
	COUNTERPART AGEN	NCY AT THE		
	TIME OF DEVELOPME			
5.				
	PRESENT COUNTERPA	ART AGENCY		
		The Long-term	and medium-term plan for telecommunicati	ons network in JABOTABEK Area.
6	OBJECTIVES OF THE			
6.	STUDY			
		Nippon Telecon	nmunication Consulting Co., Ltd.	
7.	CONSULTANT(S)		,	
	0 01 10 0 = 1111 (0)			
-		Jul.1988 ~	Jul.1989 12month(s)	
8.	STUDY PERIOD	Jul.1700	Jul. 1969 12 month(s)	
		~		
		JAI	BOTABEK Area	
0	SITE OR AREA			
٦.	SITE OK AKEA			
10	MAJOR PROPOSED PR	POJECT(S)		
	ng-Term Plan	ACGLET(B)	J	
		:		-1
	-	ansion of junction	n network for the expanded Jakarta multi-ex	schange area as the priority project to be implemented from the
	ginning of Repelita V.			
Co	mponents of the priority	project:		
-Ju	nction Section (17section	ns including 2 sec	ctions for suburbs)	
	otical Fibre Cable Transn			
	ndio Transmission Systen		etions (19km BEK-CL; 14km TAN-CKP)	
144	ano Transmission System	. 2 500	tions (15km BER CE, 1 ikm 17 ii (Ciki)	
Th.	s tangat mlanning vaan fan	u tha aula arrataman		
	e target planning year for	t tile sub-systems.		
	(uldex 1994			
	ptical fibre1999			
	adio1994			
Po	ower1999			
Im	o. Period : 1) shows for the	he orginal plan, a	nd 2) shows for the revised plan	
	,	3 . I ,	,	

ASE IDN/S 217/89 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Finance:

Sep.1991 L/A 3,556 mil. Yen "The Junction Network for

Expanded Jakarta Multi-Exchange Area" Implementation by Yen loan (1,100 mil.Yen)

(Content:1,419 mil.Yen for Jabotabek area, 596 mil.Yen for CSV and 328 mil.Yen for C/S)

Construction

Feb.1992 Consulting Service contract was concluded

Nov.1992-Mar.1993 Tenders evaluation and negotiation carried out.

Nov.1993 Construction to be started Sep.1996 Completed (Tomen, Fujitsu)

(F/S)

Compiled Mar.1991

IDN/A 311/89 **ASE** Revised Mar.2008 COUNTRY Indonesia Industrial Plantation Forest Development Plan in South Sumatra Area 2. NAME OF STUDY 3. SECTOR / Forestry & Forest Conservation TYPE OF STUDY F/S Forestry 5. Ministry of Forestry COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY This F/S is prepared to clarify the financial and economic feasibility of this plan in order to contribute to the promotion of industrial plantation development and the improvement of the planning capability. **OBJECTIVES OF THE** STUDY Japan Forest Technical Association 7. CONSULTANT(S) Nov.1988 Mar.1990 16month(s) 8. STUDY PERIOD Benakat Area in South Sumatra Province 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Study Area: Approximately 50,000 ha Operation site: Approximately 43,000 ha Planting site: Approximately 27,000 ha Planting species: A.mangium and other 2 species (Short rotation: 8 years), P.canescens and other 2 species (Long rotation: 20 years, 35 years) Nurseries and offices: 3 places, 9.5ha Forest road: Approximately 560 km in length

ASE IDN/A 311/89 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

According to the Fifth 5 year Development Plan(Repelita 1989/90-1993/94), the enlargement of re-afforestation and the increase of timber production have been proposed in the forestry sector.

4.4 million ha of industrial plantations are planned during 15 years.

Finance

(FY 1997 Domestic Survey)

Joint enterprise between a state-owned company and a private company

Construction / Implementation

1990~1997

Implementing Company / P.T.Musi Hutan Persad (joint enterprise between a state-owned company and a private company)

* Contents of Project

To supply raw materials for pulp and paper industry, the area of 19,800ha was reforestated in 7 years.

Tree felling will be started in 1997 and reforestation in a cutover area will be started in 1998.

(FY 1995 Domestic Survey)

Afforestation works are continuing.

Effects:

(FY 1999 Overseas Survey)

1.Creating jop opportunites.

Improvement of environmental condition of forest resource.

Detail

(FY 1994 Overseas Survey)

The area planned in F/S expanded from 50,000ha to 300,000ha included wood for general construction use in the F/S.

(FY 1997 Domestic Survey)

Indonesian side expects for technical cooperation on standardization of sustainable forest management.

(F/S)

Compiled Mar.1991 IDN/S 338/89 **ASE** Revised Mar.2008 COUNTRY Indonesia Cikampek-Cirebon Tollway Project 2. NAME OF STUDY SECTOR / Road TYPE OF STUDY F/S 3. Transportation 5. Bina Marga Jisa Marga COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY To determine feasibility of constructing tollway. OBJECTIVES OF THE STUDY Pacific Consultants International 7. CONSULTANT(S) Yachiyo Engineering Co., Ltd. Pasco International Inc. Mar.1990 Sep.1988 18month(s) 8. STUDY PERIOD Route area between Cikampek-Cirebon and surrounding area 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) The tollway has planned as a 4-lane divided highway covering the whole length. Between Cikampek and Cirebon and widened to a 6-lane at inner lanes at the final stage. The construction is to be divided into nine(9) sections taking into consideration operation for hauling, excavation and filling, accessibility to each section, and proper work volume. Package A: Cikampek interchange(I.C.)- Subang I.C. L=36.9km (Section 1~2) Package B: Subang I.C. - Dawuan I.C. L=53.5km (Section3-5) Package C: Dawuan I.C. - East Cirebon L=53.9km (Section 6-9) Construction cost (x 1,000US\$) 1) Initial 4 lanes 435,000 2) Additional 2 lanes 75,000 Total 510,000

ASE IDN/S 338/89 F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

The Project is divided into four sections, all of which are devided to be implemented with a BOT scheme.

(1)Cirebon-Palimanan

Subsequent Studies:

1993 D/D (Indonesia Highway Corporation)

Finance:

BOT (Investor:PT.Istakakarya (Persero))

Construction:

Being implemented (scheduled to be completed in 1998)

(2)Sedang-Palimanan

Subsequent Studies:

Jun.1995 D/D commenced (IBRD)

Implemented with another project (Toll Road Project)

Difference from JICA proposal:

-Changing the starting point from Cikampek to Sedang

-divided into three sections, Sedang-Subang, Subang-Dawvan, Dawvan-Palimanan (However, the construction is to be undertaken at a time)

Finance:BOT

Investor

Sadang-Subang : Concord Benefit Ent. Subang-Dawuan : Trafalgar House Dawuan-Palimanan : Van Der Host Ltd

Construction:

(FY 1996 Domestic Survey)

Because D/D has not been completed, the construction has not commenced.

Others:

(FY 1999 Overseas Survey)

National road assessment review will be undertaken by the government of Indonesia in 2000.

(M/P)

Compiled Mar.1992

AS	SE IDN/S	6/90	Revised	Mar.2008	
1.	COUNTRY	Indonesia			
2.	NAME OF STUI	Airport Maintenance and Rehabilitation			
3. 5.	SECTOR	Transportation / Air Transportation & Airport 4. Directorate General of Air Communications (DGAC)	TYPE OF STUDY M/P		
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY					
	PRESENT COUN	RPART AGENCY			
		Preparation of M/P for maintenance and rehabilitation for 10 airports selecte	d from 20.		
6.	OBJECTIVES OF	HE			
		Pacific Consultants International			
7.	CONSULTANT(S				
8.	STUDY PERIOD	Jan.1990 ~ Mar.1991 14month(s) ~			
		Selected 10 Airports			
9.	SITE OR AREA				
10	MA IOR PROPO	DPROJECT(S)			
Pro 1.C fini 4.P 5. S tax exte sec of t	Project of maintenance and rehabilitation in 10 airports. 1. Gunung Sitoli: Overlay of runway, taxiway, apron, installation of air conditioning, provision of mower and tractor; 2. Palembang: Overlay of runway, finishing of PAX Bldg., provision of handy mower; 3. Semarang: Expansion of PAX Bldg., provision of mower, tractor, handy mower and sweeper; 4. Pontianak: Extension of runway and PAX Bldg., taxiway overlay, installation of air conditioning, provision of handy mower and sweeper. 5. Sampit: Overlay of runway, installation of air conditioning, provision of mower, tractor, handy mower and dump track; 6. Ambon; Overlay of runway, axiway and apron, installation of air conditioning, provision of mower, tractor and handy mower; 7. Ternate: Expansion of PAX Bldg. runway extension, installation of security equipment and air conditioning provision of mower and handy mower; 8. Mataram: Overlay of apron, installation of security equipment and air conditioning, provision of sweeper; 9. Bima: Extension of runway, provision of dyke, overlay of taxiway and apron, installation of security equipment and air conditioning, provision of mower, tractor and handy mower; 10. Merauke: Overlay of runway, overlay of taxiway and apron, expansion of apron and PAX Bldg., installation of provision of mower, handy mower, sweeper and dump truck.				

ASE IDN/S 126/90 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

As one of the basic policies of the Government of Indonesia, effective utilization of existing facilities and improvement on maintenance work are considered important. M/P was formulated for 10 airports in this Study. However, no step was taken by Indonesia to implement the proposed plan. Instead, this M/P was adopted as a rehabilitation plan of major airports.

1."Airport Safety Facilities Improvement Project"

Finance:

Nov.4.1993 L/A 6,785 mil.Yen

*Components:

Category A.Rehabilitation works of Palembang and Gorontalo Airports

B.Procurement of Airport Maintenance Equipment(100 Airports)

C.Airport Rehabilitation, Information System, Purchase of Security Equipment, Navaids Rehabilitation(36 Airports)

D.Engineering Services, Assistance to Tendering, Construction Supervision

Construction:

(FY 1997 Domestic Survey)(FY 1997 Overseas Survey)(FY 1999 Overseas Survey)

End of 1996 C completed Jul.21 1998 A contracted Sep.14 1998 B contracted Mar.14 1998 D contracted

Effect:

The modernization of airport safety facilities has improved the reliability and service of airport.

2."Palembang Airport Development Project (I)"

(FY 1998 Domestic Survey)

28 Jan. 1998 L/A 8,826 mil. Yen

*Components: Extension and improvement of the runways; and construction of necessary facilities at the airport, such as passenger terminal and a cargo terminal.

Effect

The project aims to cope with the growing number of flights and to ensure the safety of airport operations.

Backgrounds:

(FY 1996 Overseas Survey)

There are 533 airports in Indonesia, of which 146 airports are in regular civil aviation services. Although the improvement of airports has been in progress as mentioned above, still many airports need to rehabilitate and procure air safety and security equipment in the current sixth five years development program.

(M/P+F/S)

Compiled Mar.1992 **ASE** IDN/A 201B/90 Mar.2008 Revised

1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	Master Plan Stu	Master Plan Study on Lower Asahan River Basin Development		
3.	SECTOR	Agriculture	/ (Agriculture in) General	4. TYPE OF STUDY M/P+F/S	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Directorate General of Water Resources Development, Ministry of Public Works (DGWRD)		
	PRESENT COUNTERPA	ART AGENCY			
6.	OBJECTIVES OF THE STUDY	Formulation of agricultural development M/P in line with the flood control projects. In-depth study on top priority project selected in the M/P Study.			
7.	CONSULTANT(S)	Nippon Koei Co., Ltd. NIKKEN Consultants, Inc. Yachiyo Engineering Co., Ltd.			
8.	STUDY PERIOD	Jun.1989 ~ Jun.1990 12month(s) ~			
9.	SITE OR AREA	<m p=""> Kabupaten Asahan in North Sumatra Province <f s=""> Silau-Bunut Area in Kabupaten Asahan, North Sumatra Province</f></m>			
10	MA IOD DDODOSED DD	OTECT(S)			

10. MAJOR PROPOSED PROJECT(S)

<M/P>

Among study area of 6,000 km2, the following ten projects are formulated:

- (i) Silau-Bunut rehabilitation irrigation project (14,300ha)
- (ii) Padang Mahondang irrigation extension project (6,200ha)
- (iii) Kanopan left bank drainage improvement project (4,300ha)
- (iv) Small-scale irrigation package project (7,200ha)
- (v) Aek Natas irrigation project (4,200ha)
- (vi) Aek Naetek irrigation project (3,500ha)
- (vii) Kualuh right bank irrigation project (2,400ha)
- (viii) Tambun Tulang swamp development project (5,800ha)
- (ix) Simpang Empat swamp development project (2,800ha)
- Leldong-Asahan swamp development project (45,600ha) (x)

<F/S>

- 1. Construction of an inter-basin water transfer canal from the Silau to the Bunun
- 2. Construction of an integrated diversion weir on the Silau
- 3. Rehabilitation of 3 existing weirs on the Silau
- 4. 60km rehabilitation and 110km construction of irrigation canal
- 5. Rehabilitation/New construction of drainage canal of 180km
- 6. Construction of farm road network (about 350km)
- 7. Construction of on-farm facilities(about 9,500ha)
- 8. Construction of flood protection dike (34km)

ASE IDN/A 201B/90 M/P+F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

According to interviews the Indonesian government requested D/D and construction of irrigation facilities in Silan-Bunut district to Japan and later to the World Bank in 1994. This project is not listed on the Blue Book this year.

(FY1995 Domestic Survey)

By the request form DGWRD of the Indonesian Government, the World Bank has reviewed the projects which completed the implementation of the JICA's development survey, however, the World Bank did not show any interest for these projects including this case.

Besides, as the Asian Development Bank is carrying on "On Farm Development" at a part of the objective area of this project by IISP, it becomes necessary to change/rearrange the original plan.

(FY 1997 Overseas Survey)

DGWRD plans to request SAPROF to OECF.

(FY 1998 Domestic Survey)

This project is to be implemented after the implementation of the flood control project proposed in JICA Development Study "Lower Asahan River Basin Development". Therefore this project has been suspended although the state government strongly desires to implement this project separately. In deal with the water shortage in recent years, the state government is requesting the central government to implement this project prior to the flood control project. They also desire the implementation of SAPROF by OECF.

(FY 1999 Domestic Survey)

Request for SAPROF by OECF has not been submitted to Japan at this moment.

(FY 1999 Overseas Survey)

No information.

(M/P+F/S)

Compiled Mar.1992 ASE IDN/S 217B/90 Mar.2008 Revised

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Integrated Transportation System Improvement by Railway and Feeder Service in Jabotabek Area					
3.	SECTOR	Transportation	/ Railway		4. T	YPE OF STUDY	M/P+F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		PHBD, Indonesia				
	PRESENT COUNTERPA						
6.		M/P of integrated development system intended for railroad of JABOTABEK area. F/S for urgent project based on the M/P.					
7.	CONSULTANT(S)		Fechnical Service ants International				
8.	STUDY PERIOD	Nov.1988 ~	Aug.1990 21month(s)				
9.	SITE OR AREA	J⊿	ABOTABEK Area				

10. MAJOR PROPOSED PROJECT(S)

<M/P> Considering the long-term development of the JABOTABEK area, it is necessary to establish an integrated transportation system based on individual improvement plans in the urban railway and road sectors.

In this regard, the following recommendations were made toward the organic harmony of the railway and road plans.

- (1) Select an optimum pattern taking into consideration the reinforcement plans of the railway and roads.
- (2) Propose a master plan for reinforcement that should be done by the railway side based on the above optimum pattern.
- (3) Based on (2), projects to be urgently implemented were selected.
- <F/S>deals with the following urgent projects.
- (1) Improvement of feeder services and facilities of the three stations.

(Pasar Senen, Jatinegara, Kemayoram)

- Separate pedestrians and motor vehicles on roads near station.
- Expand roads leading to stations; Establish signals and overpasses.
- Set up bus bays in station plazas.

An improvement plan was drawn up for the three most important stations selected from 63 stations.

- (2) Station facilities improvement
 - station building, platform, overbridge, platform shed

Station facilities to be improved are closely related to feeder services, therefore it is effective to make the improvements of station facilities simultaneously with the improvements in feeder services.

- (3)Grade separation of the Easter Line
- track elevation, flyover system

ASE IDN/S 217B/90 M/P+F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Reasons for realizing the project:

(1)Size of project effect; (2) Recognition by the Indonesian side of the importance of railway reinforcement; (3) Large cooperation by the Japanese side (Funds, technical cooperation services)

(4) Recommendation from the other sides.

(1)Station Facilities Improvement

Subsequent Studies: Apr.~Dec.1993 D/D

Consulting Firm/PCI,JTC,JEC, Local firms Study Cost/937 mil.Yen + 3,825 mil.Rp

Finance:

Government budget

Sep.25.1991 L/A 7,400 mil.Yen

(Jabotabek area Modernization Project (8))

*Components

1)Improvement of track and platform at stations such as Manggarai, Pasarsenen, Tanahabang, Jatinegara

2)Training equipment

3)Project management service 3

4)Consulting service on 1) above

Construction:

Apr.1995~Feb.1997

(Rehabilitation of 4 stations above mentioned and tracks improvement)

Consulting Firm/PCI, JTC, JEC, PT.IEC and others

Contractor/TEKKEN, WIKA, UAS J.O

(FY 1996 Overseas Survey)

Two stations will be completed as planned. But the remaining two stations are delayed on the progress due to delay of hand-over of the project site from the previous contractor.

(FY 1997 Overseas Survey)

Tanahabang Station and Pasarsenen Station have been improved. The remaining stations will be completed in February 1998.

(2) Grade Separation of the Eastern Line

(FY 1994 Domestic Survey)

As for the way how to materialize this project, it is necessary to continue further studies considering train operation route for long distance train in the Jabotabek area and traffic congestion along the Eastern Line.

(FY 1996 Overseas Survey)

Financial problem hinders the project implementation.

(FY 1997 Overseas Survey)

Track elevation of Eastern Line is under requesting to OECF for financing of D/D.

(FY 1999 Overseas Survey)

Jan.-Aug. 1998 Engineering Consulting Firms Association(ECFA) conducted a survey and alternative plans were drawn up.

Alt.1 Kampungbandan-Pondokjati(10km)

Alt.2 Jl. Gunung Sahari-Jl. Pramuka(7km)

Alt.3 Jl. Gunung Sahari-Jl. Tanahtinggi(5km)

(3)Improvement of feeder services

Implementation of feeder service improvement recommended in the F/S is required for closed consultation with the other governmental institutions.

(4)Subway Line

(FY 1996 Overseas Survey)

The plan to construct the subway line between Kota and Block M, which is a part of the new transportation lines connecting Jakarta Kota and Pasar Minggu recommended by this Study, is to be implemented by private companies from Indonesia, Japan and Europe.

Subsequent Studies:Dec.1996 B/D completed

Finance:BOT

Construction: Apr. 1997 Scheduled to be commenced

(Operation planned to be commenced in Aug.2001)

(5) Depok Depot Construction Project

(FY 1998 Domestic Survey)

Finance

28 Jan. 1998 L/A 9,223 mil. yen

*Contents: The loan will be used for construction works for a new depot in Depok near Jakarta.

(M/P+F/S)

Compiled Mar.1992 **ASE** IDN/S 218B/90 Revised Mar.2008

1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Long-Term and Medium-Term Plan for Telecommunications Network in Surabaya and Surrounding Areas		
3.	SECTOR	Communications & Broadca / Telecommunication 4. TYPE OF STUDY M/P+F/S		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5.		Directorate General Posts and Telecommunications	
	PRESENT COUNTERPA	RT AGENCY		
6.	OBJECTIVES OF THE STUDY	The long-term and medium-term plan for telecommunications network in Surabaya and surrounding areas.		
7.	CONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd.		
8.	STUDY PERIOD	Sep.1988 ~ Dec.1990 27month(s) ~		
9.	SITE OR AREA	Surabaya and its surrounding area (GERBANGKERTOSUSILA) and Jombang		
_	MAJOR PROPOSED PR	` '		
-1/1	/D I ong term plan (200	4) .		·

- <M/P> Long-term plan (2004):
- Surabaya Multi-Exchange Area
- 1)Expansion of Surabaya multi-exchange area
- 2)Provision of Telephone Exchange capacity up to 408000 line unit (Telephone Density: 8.0/100)
- 3) Establishment of Route Diversity Configuration for Junction Network
- Surrounding Area
 - 1)Improvement of Telephone Density in Kabupaten capitals up to 8.0/100 inhabitants
 - 2)Provision of Automatic Telephone Service to all villages (DESA).

<F/S>

- 1. Expansion of Junction Network in Surabaya Multi-exchange Area
- 1) Fiber-optic transmission system: 13 new sections, expansion of 13 existing sections.(140 Mbit/s)
- 2) Microwave system upgraded: 1 hop (87 bit/s to 34 Mbit/s system)
- 2. Improvement of Trunk Network
- 1) Installation of new microwave link: 1.5 Ghz 8 Mbit/s system; 5 hops.
 - 2 GHz 34 Mbit/s system; 4 hops
- 2) Microwave system upgrading: 4 hops (8 Mbit/s to 34 Mbit/s system)
- 3. Improvement of Rural Area Network
- 9 base stations, 64 radio subscriber terminals, 1,700 subscribers.

Imp. Period: 1) shows for the original plan, and 2) shows for the revised plan.

ASE IDN/S 218B/90 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Finance:

Oct.1992 OECF L/A 1 (2,941 million yen)

Telecommunications Network Plan in Surabaya (1)

*Contents of loan

(1)A part of exchange station (2)Consulting service for whole project as a 1st stage to install communication system (exchange station, transmission lines, lines for subscriber) in Surabaya and surrounding areas.

Nov.1993 OECF L/A 2 (8,091 million yen)

Telecommunications Network Plan in Surabaya (2)

*Contents of loan

Exchange of OSP, optic fibre junction network, radio network, etc.

Construction:

A part of proposed project (some sections of junction network in Surabaya multi-exchange area and some sections of trunk network) will be implemented in order to achieve the targets at the end of Repelita VI).

A consulting contract between P.T. TELKOM (EX-PERUMTEL) and NTC in association with PT. WIDYA DUTA INFORMINDO (LOCAL CONSULTANT) was signed in Mar. 1993.

Mar.1995~Mar.1997 Phase I implemented

Mar.1995~Mar.1997 Phase II implemented

Construction Traders:

PK.1 (Local Cable Network) Consortium-Tomen, etc.

PK.2 (Fibre Optic Tr) Consortium-Sumitomo and NEC

PK.3 (Radio Tr) Consortium-Sumitomo and NEC

PK.4 (Digital SW) Consortium-Sumitomo and NNC

NNC (NEC, NUSANTARA COMMUNICATIONS)

PK.5 (installation of additional radio system, Kebalen-Gresik)

Consortium-Sumitomo and NEC

Additional Construction Works

Finance:

(FY 1997 Domestic Survey)

It is decided to construct additional junction network, radio system, etc. with the balance of OECF loan (approx. 5,000 mil. yen).

*Contents(FY 1998 Domestic Survey)

Installation of the exchange stations, introduction of ISDN line, digital subscriber lines, junction networks in Surabaya City with fiber optic transmission system and SDH system, installation of rural radio subscriber system.

Period of construction:

(FY 1997 Domestic Survey) (FY 1999 Domestic Survey)

June 1997 ~ Dec.2000

Contractors:

(FY 1997 Domestic Survey) (FY 1998 Domestic Survey)

PK1 OSP (consortium of SILKAR, SAJ, PERKON, and TOMEN)

PK2 Fiber Optic Tr (consortium of Sumitomo, NEC, and NASIO)

PK3 Radio Tr (consortium of Sumitomo, NEC, and NASIO)

PK4 Digital Switch (consortium of Sumitomo, NNC-HUMPUS)

Effects:

(FY 1998 Domestic Survey)

The rural radio subscriber terminal developed in PK 3 has made a contribution to the areas without telephones.

Others:

(FY 1999 Domestic Survey)

The development of integrated network has been achieved by the implementation of the proposed project, and the additional construction such as installation of exchange stations.

(M/P+F/S)

Compiled Mar.1992 **ASE** IDN/S 219B/90 Revised Mar.2008

1.	COUNTRY	ndonesia
2.	NAME OF STUDY	Jrban Drainage and Waste Water Disposal Project in the City of Jakarta
3.	SECTOR	ublic Utilities / Sewerage 4. TYPE OF STUDY M/P+F/S
5.	COUNTERPART AGEN TIME OF DEVELOPME	CIPTA KARYA DKI JAKARTA Y AT THE
	PRESENT COUNTERPA	T AGENCY
6.	OBJECTIVES OF THE STUDY	To prepare a M/P on urban drainage and wastewater disposal in the city of Jakarta with the target year of 2010. To conduct a F/S for the priority areas selected in the M/P.
7.	CONSULTANT(S)	acific Consultants International lippon Koei Co., Ltd.
8.	STUDY PERIOD	ep.1989 ~ Feb.1991 17month(s) ~
9.	SITE OR AREA	DKI Jakarta 650 sq.km <m p=""> Irban Drainage: 38 sq.km Wastewater Disposal: 43 sq.km <f s=""></f></m>
10.	MAJOR PROPOSED PR	JECT(S)

<M/P>

(1) Urban Drainage:

Canal Improvement: L=76.1km New Channel Construction: L=11.4km

Pump Station Installation: 2 stations 8.7 cub.m/s capacity

(2) Wastewater Disposal:

The Study Area is divided into three areas based on the areal population density as follows:

Area A: Simple On-site Treatment System Development

Area B: High level On-site Treatment System Development

Area C: Sewerage Development

The capacity of sewerage treatment system in 2010 is 1252000 cub.m/d and total proposed sewer length is 2223km.

<F/S>

(1) Urban Drainage: Channel Improvement: L=27.4km

Revetment works: L=46km Bridge improvement: 15 places

(2) Wastewater Disposal: Sewer lines

-Conveyance sewer: dia.1900 - 2900mm

L=10.34km

-Collection sewer: dia.150 - 1500mm

L=538km

: Booster pump station /place

63 cub.m/min.

: Treatment plant: Aerated lagoon system (Pluit Pond)

Q=530000 cub.m/d

ASE IDN/S 219B/90 M/P+F/S

	Completed or In Progress	Promoting
Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1) Emergency Project

D/D for the Central Jakarta region covering 4,000ha, which the JICA F/S proposed as the highest priority area, was implemented and as an emergency project a part of construction was undertaken, utilizing Pluit Pond.

Finance:

Oct.1992 OECF L/A (2,121 million yen)

(Waste Water Disposal project in the City of Jakarta (I))

(2)D/D for Urban Drainage Project in the JAKARTA

Since the city has been further urbanized than expected in M/P and the surrounding environment has been changed, the review of M/P was required. Then, D/D on the drainage project in the northwest region of Jakarta was conducted (Jan. 1996: S/W was agreed).

*Results of the study

- Regarding the wastewater disposal project will be implemented with several phases.
- Public toilets will be installed in the low-income area.

Situation

1) Urban Drainage

The Government of Indonesia will implement the proposed project as a supplementary to the existing on-going project.

2) Wastewater Disposal

The proposed project will be implemented in two phases because it requires a large cost of US\$ 240.7 million at 1990 price and the long construction period of eight years. The first phase will be completed in 1996. The second phase will be implemented subsequently to complete in 2000. The necessary arrangements for the implementation of the first phase project from 1992 with OECF loan are now being undertaken by the Government of Indonesia.

(FY 1994 Domestic Survey)

After this study, the urban development plan of Jakarta is being considered, which includes re-development project around the Pluit Pond area. Therefore, review of this study with the alternative study of sewage treatment plant site is now on-going.

(FY 1995 Domestic Survey)

Review for F/S is continuously carried out.

(FY 1999 Domestic Survey)

No further information was gained.

(F/S)

Compiled Mar.1992 **ASE** IDN/A 312/90 Revised Mar.2008

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Air Selagan Irrig	gation Project				
3.	SECTOR	Agriculture	/ (1	Agriculture in) Ge	eneral	4.	TYPE OF STUDY F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		CY AT THE				ter-Re	esources Development, Ministry of Public
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	To conduct a F/S on the irrigation Project of the Air Selagan area, about 23,000ha.					
7.	CONSULTANT(S)	Japan Irrigation Nippon Koei Co	and Reclamation o., Ltd.	Consultants Co, I	td.		
8.	STUDY PERIOD	Aug.1989 ~	Nov.1990	15month(s)			
	SITE OR AREA	14,800ha on the Selagan River in kec. Muko-Muko Utara, Kab. BangkuluUtara, Bengkulu Province.					
10.	MAJOR PROPOSED PR	OJECI(S)					

The Project is mainly for irrigation and drainage to the paddy field 4,200ha and plantation area, 2,750ha for oil palm and corn in the existing and additional transmigration area and included the following contents.

- (l) Construction of weir,
- (2) Construction of irrigation and drainage facilities,
- (3) Construction of inspection roads and connecting roads,
- (4) Construction of tertiary networks,
- (5) Reclamation of new farm lands,
- (6) Construction of O&M facilities and,
- (7) Construction of small-scale hydro-power station,

アイルスラガン灌漑開発計画

ASE IDN/A 312/90 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Directorate General of Water Resources Development, Ministry of Public Works, is making preparations to apply for an OECF Loan on detailed design and construction.

(FY 1994 Overseas Survey)

GOI has requested loan to the World Bank. This project is listed in the Blue Book of 1994. Many parts of the study area has been changed to plantation after the study, therefore, the result of F/S cannot be utilized without re-design in order to implement D/D.

(FY 1996 Domestic Survey)

No action has been taken to promote the project owing to a transformation of the area to plantation.

(FY 1997 Domestic Survey)

Irrigation project will not be implemented due to the drastic change of land utilization.

(FY 1997 Overseas Survey)

DGWRD plans to request SAPROF to OECF.

(FY 1999 Overseas Survey)

F/S was reviewed in FY 1999/2000.

Envirnmental Study will be conducted in FY 2000/2001.

(FY 2000 Overseas Survey)

Since Air Selagan Areat has been converted into palm oil plantation, the proposed project would not been implemented. Therefore, request for SAPROF and Environmental Study were cancelled.

(F/S)

Compiled Mar.1992

AS	SE IDN/S 33			Revised Mar.2008		
1.	COUNTRY	Indonesia				
2.	NAME OF STUDY	Bogor-Bandung Road Project				
3.	SECTOR	Transportation	/ Road	4. TYPE OF STUDY F/S		
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY			Directorate General of Highways Ministry of Public Works			
	PRESENT COUNTERPA	ART AGENCY				
Development of road network to serve the increasing traffic demand and regional development. 6. OBJECTIVES OF THE STUDY						
	CONSULTANT(S) STUDY PERIOD	KOKUSAI KOGYO CO., LTD. Mar 1989 ~ Nov 1990 20month(s)				
9.	SITE OR AREA	West Java Prov	rince, Java Island, Indonesia			
1) C Sul- acc imp 1) I acc 3) V bev 2) V con	cabumi, and Cianjur, The ne new Bogor-Bandung Fount the expected growth blemented in three phases Extension of the Jagorawiess controlled road. The Widening of the Bogor-Bayteen Sukabumi and Citar Widening of the existing sists of the spot improver	that shall include e new road, length Road is recomment of traffic demants is as follows: i tollroad until Su whole of the Bog andung Road to a stah, is recomment 15km-long road of ment at several load	or-Bandung Road is temporarily connected by the eart four lane road at the section between Ciawi and Sudded to be taken into account the traffic demand build connecting Puncak Pass with Jagorawi Toll Road. Focations such as Taman Safari intersection and Cibu	arang Toll Road. Project cost is US\$ 324 million. Ided road in its final form. However, by taking into r factors, the construction is recommended to be Extension of the same road until Citatah with a two lane and of this phase with a two lane across controlled road; kabumi. Widening of the rest, namely the section		

ASE IDN/S 339/90 F/S

	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	

Description:

The Indonesian Government has shown a strong interest in this F/S as a countermeasure to the existing Puncak traffic congestion, and a spur to the lagging development in the neighboring Sukabumi region where the potential for tourism and industrial activities is high. But at present the Government identifies projects eligible for foreign aid as those of national high priority, and projects that will contribute to the stable and uniform development among the country's regions and ensure a balanced investment policy amongst them.

Therefore, the tendency is that profitable projects should, as much as possible be executed applying the BOT method. However, in the case of road projects, even if the F/S confirms a high EIRR, the profits will be disseminated in the development effects, etc., resulting in a low FIRR. Therefore, in order to encourage the application of BOT method, it is necessary to improve the FIRR by adopting favorable conditions for soft loan, taxation system, subsidies, etc., all combined.

Concerning the road widening projects, the low project cost suggests that it will be included in a regional road development package to be financed by Yen credit. F/S showed that even with soft loan FIRR is low and to promote BOT method many issues must be resolved before construction, indicating a long delay in implementation.

Under these circumstances the Indonesian Government is presently considering whether to adopt the BOT method for this project or not.

(FY 1995 Domestic Survey)

Ministry of Public Works and Expressway Corporation of the Government of Indonesia invited private investors for the 3 segments, which are come out to divide this project by 3 portions, as for a part of the domestic toll road with a distance of 770km (19 packages), as they intend to make this to a privatized BOT project.

(FY 1996 Overseas Survey)

(1)Chiawi - Sukabumi (BOT)

Finance:

Bukaka Teknik Utama (Bukaka Group) is responsible for D/D, construction and management.

(Concession Term:24 years) Investment Cost:RP.401bil.

Construction:

1998-2002 Scheduled to be implemented

(FY 1998 Domestic Survey)

A Korean Company won the contract. However, the construction is in stagnate.

(FY 1999 Overseas Survey)

Macro economic indicators will determine the commencement. The government still intends to realize the project through BOT.

(2)Sukabumi-Ciranjang (BOT)

Finance:

Bina Puri Holding Sdn (Malaysia) invests for D/D, C/S.

(Concession period 22 years) Investment Cost: Rp.230bil.

Construction:

1998-2002 Scheduled to be implemented

(FY 1998 Domestic Survey)

A Korean Company was the contract. However, the construction is in stagnant.

(FY 1999 Overseas Survey)

The government of Indonesia is discussing the priority of the implementation between Sukabumi-Ciranjang section and Ciranjang-Padalarang.

(3)Ciranjang-Padalarang (BOT)

Finance:

Bina Puring Holding Bhd.is responsible for D/D, construction and management.

(Concession Term:23 years) Investment Cost: RP.220bil.

Construction:

1998-2002 Scheduled to be implemented

(FY 1998 Domestic Survey)

A Korean Company was the contract. However, the construction is in stagnate.

(FY 1999 Overseas Survey)

The government of Indonesia is discussing the priority of the implementation between Sukabumi-Ciranjang section and Ciranjang-Padalarang.

Background:

(FY 1997 Domestic Survey)

Construction has been postponed for a while by "The 39th President Ordinance in 1997"

(FY 1999 Domestic Survey)

The projects which were supposed to be conducted by BOT scheme is now unable to implement due to the effect of economic crisis which occurred in 1997. Nothing is in progress at present.

(F/S)

Compiled Mar.1992

AS	SE IDN/S 34	10/90				Revised	Mar.2008
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY		redging in the Access Channel of Banja	armasin Port	_		
	SECTOR	Transportation	/ Port	4.	TYPE OF STUDY F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME PRESENT COUNTERP	ENT STUDY	Directorate General of Sea Communic	cation, Ministry of Co	mmunication		
Development of siltation countermeasures in the access channel and effective planning and management of r dredging. 6. OBJECTIVES OF THE STUDY				nt of maint	enance		
7.	CONSULTANT(S)	TETRA Co., Ltd					
8.	STUDY PERIOD	Mar.1988 ~ ~	Mar.1991 36month(s)				
9.	SITE OR AREA	Banjarmasin Port and the surrounding area, South Kalimantan SITE OR AREA					
	MAJOR PROPOSED PR						
Coi Si Effe	st-stage Plan aiming the y imprehensive Plan aiming ditation counter measures: ective planning and mana angement of navigationa	the year 2000 Both sides of the agement of maint		rst-stage)			

ASE IDN/S 340/90 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1992 Domestic Survey)

The implementation of the project is delayed because the project cost is too large and the privatization of the Port Authority and the Dredging Corporation is being considered.

(FY 1996 Overseas Survey)

Pre-dredge sounding be funded by Indonesia Port Corporation III.

For maintenance dredging in the access channel be funded by state budget.

The steps of the government to implement the project

1)Coordination between DGSC and Port Corporation III to make a plan for maintenance dredging.

2)Deciding the source of fund allocation to implement.

3)Proposed the project to be funded by development budget (DIP).

(1)Siltation Countermeasure

(FY 1997 Overseas Survey)

The project, whose purpose is to construct concrete banks at the both sides of access channel, has been suspended because primary investment is huge, maintenance cost will be higher than present and the negative impacts over environment is concerned.

(FY 1999 Overseas Survey)

The government of Indonesia considered of not implementing this project due to huge cost required and the minus impact on environment. However, this study was very useful as a technical reference in considering other countermeasures in order to solve Banjarmasin Port issue.

(2)Maintenance Dredging

(FY 1997 Overseas Survey)

Countermeasures such as effective sounding and remodeling of dredging boat are being implemented.

Annual dredging volume approx.2.5 million cu.m Annual budget approx.8.3 billion Rp.

Access channel has the depth of 5m and the width of 60m at present, which are minimum for navigation. But from the viewpoint of safety, more depth and width are required.

Detail:

(FY 1997 Overseas Survey)

Banjarmasin port has contributed as a base for commodities distribution in Kalimantan, not only in South Kalimantan but also in Central and East Kalimantan. In Kalimantan, ports are situated at river because coast is not suitable for construction of port due to pite rayer. But all ports at river have problems such as insufficient depth of access channel and shortage of land area for port facility and maintenance of channel.

Under the circumstances, it seems better to establish the adequate port network of whole Kalimantan including construction of new port, by re-examining the distribution system than developing each port individually.

(M/P+F/S)

Compiled Mar.1993 **ASE** IDN/S 220B/91 Revised Mar.2008

	020//2							Keviseu Iviai.200
COUNTRY	Indonesia							
NAME OF STUDY	Belawan-Padang	elawan-Padang Integrated River Basin Development						
SECTOR	Social Infrastruc	ture	/ River & Erosion (Control	4.	TYPE O	F STUDY	M/P+F/S
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5.				ramming, Directorate (Gene	eral of Wa	nter Resou	rces Development, Ministry
PRESENT COUNTERPA	ART AGENCY							
OBJECTIVES OF THE STUDY			~		_			0
CONSULTANT(S)								
STUDY PERIOD	Mar.1990 ~	Mar.199	22 24month(s)					
	Ü	basins betwe	en Belawan and Pa	dang rivers of approx.	5,80	0km2		
	COUNTRY NAME OF STUDY SECTOR COUNTERPART AGENTIME OF DEVELOPME PRESENT COUNTERPA OBJECTIVES OF THE STUDY CONSULTANT(S) STUDY PERIOD	NAME OF STUDY SECTOR Social Infrastruct COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY 1)To formulate a focusing on floor OBJECTIVES OF THE STUDY CONSULTANT(S) CTI Engineering Pasco Internation Mar.1990 ~ Integrated river	NAME OF STUDY SECTOR Social Infrastructure COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY 1)To formulate a M/P of inte focusing on flood control and	Indonesia Belawan-Padang Integrated River Basin Development Study Sector Social Infrastructure / River & Erosion Good Counterpart Agency at the Time of Development Study Present Counterpart Agency	Indonesia Belawan-Padang Integrated River Basin Development	Indonesia Belawan-Padang Integrated River Basin Development	NAME OF STUDY Belawan-Padang Integrated River Basin Development	COUNTRY NAME OF STUDY SECTOR Social Infrastructure / River & Erosion Control COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Directorate of Planning & Programming, Directorate General of Water Resou of Public Works PRESENT COUNTERPART AGENCY 1)To formulate a M/P of integrated river basin development of the integrated river basins from focusing on flood control and water utilization; and 2)To conduct a F/S on urgent projects base of the STUDY CONSULTANT(S) CTI Engineering Co., Ltd. Pasco International Inc. STUDY PERIOD Mar.1990 ~ Mar.1992 24month(s) Integrated river basins between Belawan and Padang rivers of approx. 5,800km2 STIE OR AREA

10. MAJOR PROPOSED PROJECT(S)

<M/P>(1995-2010):Total implementation costs Rp 761.26 bil.

1. Flood Control Plan

River improvements on Belawan, Deli-Percut, Serdang, Belutu and Padang Rivers(total 174.7km), Floodway(3.8km),etc.

- 2. Water Utlization Plan
- (1) Lausimeme Dam:Reservoir capacity 33.40 million cu.m
- (2) Namobatang Dam: 14.60 million cu.m
- (3) Belumai Sluice Way
- * Both dams are to serve two functions of flood control and water supply to the Medan Area.
- <F/S>Proposed Projects:
- 1) Deli-Percut River Flood Control and Water Supply Project
- (1) Deli River Improvement 37.4km Design Discharge 460cu.m/s
- (2) Perucut River Improvement 28.0km Design Discharge 300cu.m/s
- (3) Medan Floodway 3.8km Design Discharge 120cu.m/s
- (4) Lausimeme Dam Rockfill type (Height 74.5m; Cap.34 million cu.m)
- 2) Padang River Improvement Project

River Improvement 29.5km Design Discharge 630cu.m/s

The EIRRs shown bellow, 1) is for Deli-Percut River Flood Control, 2) for Deli-Percut River Water Supply Project (14.35% for the two combined), and 3) for Padang River Improvement Project.

ASE IDN/S 220B/91 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Partially Completed

Partially Completed

Implementing

Processing

Discontinued or Cancelled

Description:

<M/P>

Ular river improvement

Finance:

Dec.1989 L/A 21.5 bil yen

(Irrigation and Flood Control Rehabilitation Project)

Contents of the loan:

5 rehabilitation and renewal projects as follows

(this project is 1)

- 1)Ular river improvement and irrigation
- 2)Upper comeling basin irrigation
- 3)East Jakarta flood control
- 4)Upper Titamul flood control (E/S)
- 5)Brantas river improvement

and consultant cost for the projects.

Construction:

(FY 1996 Domestic Survey)

Mar.1996 Completed

Situation:

(FY 1993 Overseas Survey)

The number of the flood area was dramatically reduced but flood itself is still happening. Actually, deposition and erosion are new problems.

Effects:

(FY 1999 Domestic Survey)

Damage by flood has been alleviated and standard of living has been enhanced.

<F/S>

River water pollution is now happening in some river due to untreated waste water resulting from industries.

Especially Deli-percut River is serious.

- 1. Deli/Purcut River Basin Water Control Project
- (1) Deli river improvement

Finance:

ADB (Approximately 5,000 mil. Yen)

Construction:

(FY 1996 Domestic Survey)

Aug.1995 Completed

(2) Percut river improvement and construction of water canal

(Medang Flood Control Project)

Subsequent Studies:

Sep.1996 D/D Completed by JICA(Medan Control Project)

Finance:

28 Jan.1998 L/A 9,697 mil.Yen

*Contents of the project

Rehabilitation of Percut River (28km) and Deli River (1km), replacement of bridges, construction of Medang Floodway. (Dispersion canal included)

Construction:

(FY 1999 Domestic Survey)

Dec. 1998 - Aug. 2002

*Please refer to "Medan Flood Control Project (D/D, S401/96)".

(3) Lausimeme Multipurpose Dam

Subsequent study:

Loan for D/D will be requested to OECF in FY 1998. (approximately 400 mil.yen)

(FY 1999 Domestic Survey)

Loan will be requested to JBIC in FY 2000.

Operation & Management of Deli/Percut river rehabilitation:

(FY 1998 Domestic Survey)

Directorate of Public Work, North Sumatra

Effect:

(FY 1998 Domestic Survey)

Alleviation of flood damage, improvement of urban sanitation.

2. Padang River Improvement Project

(FY 1998 Domestic Survey)

No actions has been taken for implementation due to the shortage of fund.

(F/S)

	SE IDN/A 3		Revised Mar.2008
1.	COUNTRY	Indonesia	
2.	NAME OF STUDY	Nias Island Irrigation and Agricultural Development Project	
3.	SECTOR	Agriculture / (Agriculture in) General 4. TYPE	OF STUDY F/S
5.	COUNTERPART AGEN TIME OF DEVELOPME		Development (DGWRD)
	PRESENT COUNTERPA	RT AGENCY	
6. OBJECTIVES OF THE STUDY		To evaluate the feasibility of the irrigated agricultural development project in the Ni Island integrated development program.	as Island, in the framework of the Nias
7.	CONSULTANT(S)	Nippon Koei Co., Ltd. Pacific Consultants International	
8.	STUDY PERIOD	Aug.1990 ~ Aug.1991 12month(s) ~ Kabupaten Nias, North Sumatra province, 4,000 km2, 560,000 persons in 1989	
9.	SITE OR AREA		
Fea (1) (2) (3) (4) (5) (6)	Diversion Weirs: 4nos.	How irrigation project has been executed. nd secondary canals: 101km 00ha	
Im	plementation period is 5 y	ears.	

ASE IDN/A 313/91 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1992 Domestic Survey)

After the completion of the F/S, no decision has been taken toward the project implementation.

(FY 1994 Domestic Survey)

The Indonesian Government is planned to promote the Detailed Design of the project under JICA's grant aid. But priority of the project seems to be relatively low among many candidates of irrigation projects.

(FY 1994 Overseas Survey)

GOI has requested to the World Bank. This project is listed in the Blue Book of 1994.

(FY 1995 Domestic Survey)

By the request from DGWRG of the Indonesian Government, the World Bank has reviewed the projects which completed the implementation of JICA's development survey, however, the World Bank did not show any interest to finance for these projects, including this case.

In the fiscal year of 1995, Japanese side will investigate the effective frame of this project in order to materialize the official request for financial cooperation by means of the survey works to support the conformation of financial cooperation projects under the control of International Cooperation Department of the Ministry of Agriculture, Forestry and Fisheries.

(FY 1996 Domestic Survey)

BAPPENAS turned down the request which was submitted by DGWRD for the JICA assistance on D/D. The request is to be submitted again next year.

(FY 1997 Overseas Survey)

DGWRD plans to request SAPROF to OECF.

(FY 1998 Domestic Survey)

The proposed project seems to have lower effect on the planned area than the project in other area since the planned area has less population. Therefore, lower priority is put on this proposed project.

(FY 1999 Overseas Survey)

No information.

(F/S)

A	SE IDN/S 34	11/91		Revised Mar.2008
1.	COUNTRY	Indonesia		
		Surabaya - Moio	okerto Toll Road Project	
2.	NAME OF STUDY	1.1030	y	
2	SECTOR	Transportation	/ Road	4. TYPE OF STUDY F/S
_	SECTOR	Transportation		4. TYPE OF STUDY 17/5
5.			Bina Marga	
COUNTERPART AGENCY AT THE		CVATTHE	Jasa Marga	
TIME OF DEVELOPMENT STUDY				
	TIME OF DEVELOPINE	AT STUDI		
			BAPPEDA	
			DALLEDA	
	PRESENT COUNTERPA	ART AGENCY		
		To examine feas	sibility of constructing/operating toll road.	
	OBJECTIVES OF THE			
6.	STUDY			
	51021			
		Nimm IZ : C	. 141	
		Nippon Koei Co		
7.	CONSULTANT(S)	Pasco Internatio	nal Inc.	
	~	Aug.1990 ~	Oct.1991 14month(s)	
8.	STUDY PERIOD	~	· /	
		A 1 .	G I Mil i il I E	
		Area betwee	en Surabaya-Mojokerto corridor and surrounding area	1
	CITE OD ADEA			
9.	SITE OR AREA			
	MAJOR PROPOSED PR			
The	e Surabaya - Mojokerto T	Coll Road will cor	stitute a part of the future Trans Java Tollway System	n. The start point of the Project is Surabaya Junction
			e existing Surabaya - Gempol Toll Road, and the end	
			n southeast of Mojokerto City.	F 8 J
(1)	Langth of Project Tall De	ad 20 22 km incl	uding 4 06km of bridge/vioduct sections (2) Number	of Lanes:4 lanes in initial stage and 6 lanes in ultimate
				of Lanes.4 failes in findal stage and o failes in didinate
	, U		cted with full 6 lanes in the	
init	ial stage) (3)Design Spee	ed:120km/hr (100	km/hr for Surabaya side stretch as an urban toll road)	(4)Width: Lane width=3.6m,Median
wic	th=5.5m,Outer shoulder	width=3.0m,Inne	er shoulder width=1.5m (5)Major Bridges: Porong Riv	ver Bridge(length 145m) and Surabaya River
			n continuous PC box girder bridges with caisson foun	
				ffic toll levy system for the section between Surabaya
			ent Structure: Asphalt concrete, total pavement thickr	
				less = 0/cm (9)mittai mvestment
Cos	st:391,575il.Rp.(construc	uon cost shares 2	03,194MII.KP.)	

ASE IDN/S 341/91 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1)Surabaya ~Mojokerto (36.4km)

(FY 1997 Overseas Survey)

Finance:

Private fund (PT.Marga Nujyasumo Agung)

Construction:

The toll road project is being implemented along with recommendation of the study. But owing to the recent deterioration of economic situation, this project has been considered as section which needs revise as of November 1997, and suspended.

(FY 2000 Domestic Survey)

The administrative agency has been transferred from Indonesian Government to the Eastern Java Province.

This project was appointed as the continuous project by the act of President, No.64 issued on May 2000. The Provincial Senate has been discussing how to implement the project.

Detail

Bina Marga intends to implement the project by the BOT (Build, Operate and Transfer) method.

(FY 1993 Overseas Survey)

Investors are to prepare D/D and financial source.

Investor has been undecided.

(FY 1994 Domestic Survey)

Under negotiation between the Indonesian government and a private investor who submitted a proposal of BOT formula.

STUDY SUMMARY SHEET (M/P)

Compiled Mar.1994

ASE IDN/S 106/92 Revised Mar.2008 1. COUNTRY Indonesia Telecommunications Network Development Plan for Repelita-VI 2. NAME OF STUDY SECTOR Communications & Broadca / Telecommunication TYPE OF STUDY M/P 3. 5. Directorate General, Posts and Telecommunications, PT. TELKOM COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY To formulate a telecommunications network development plan for Repelita-VI according to the telecommunications long-term development policy. **OBJECTIVES OF THE** 6. STUDY Nippon Telecommunication Consulting Co., Ltd. 7. CONSULTANT(S) Mar.1992 Jan.1993 10month(s) 8. STUDY PERIOD Whole territory of the Rep. of Indonesia 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) PJ Packages No. of Packages Pi Cost (Mil. US\$) Area Project Pakages 53 3,956.52 (Including 2 Junction PJs) Backbone Transmission PJs 19 1,248.73 1.5 Mlu Area PJs 3 1,093.5 (JKT,SBY,BDN) Mobile Telephone PJS 4 625.27 Radio Paging PJs 180.3 4 2 O&M PJs 10.89 * (Coin Telephone PJs) 1 170.0 1) PJ Management/ Engineering 1 Total 7,611.31 1) Excluding FM Total Amount already included in PJ cost of "area PJ packages"

ASE IDN/S 106/92 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

(1)Jakarta Area

Subsequent Studies:

(FY 1995 Domestic Survey)

Sep.1995 D/D undertaken

Finance:

Nov.4.1993 L/A 3,590 mil. Yen (Extension and Improvement of Telecommunications Network in Expand Jakarta Area stage I)

Content:In-City Exchange 69,500lu (15 stations)

Junction Exchange 110,670cct (3 stations) (PK1)

Nov.29.1994 L/A 13,770 mil. Yen (Extension and Improvement of Telecommunications Network in Expand Jakarta Area stage II)

Content:In-City exchange 25,000lu (4 stations) (PK2), In-City exchange 42,000lu (9 stations) (PK3), Junction Network

(PK4)and OSP (PK5)

Construction:

Mar, 1996~Aug, 1997 Phase I (additional works included)

Mar.1996~Aug.1998 Phase II (additional works included)

Construction Traders: PK1-SNH Consortium (Sumitomo and NEC), PK2-SNH Consortium, PK3-SIMENS A.G., PK4-Tomen and PK5-Hyundai

(FY 1996 Domestic Survey)

This project will be concluded as Phase II is completed. Because of the adoption of the competitive bidding, approximately 5,500 mil. Yen is left unused. The installation of additional 151,000lu exchange and junction network has been considered.

Situation of Progress (additional works included):

(FY 1997 Domestic Survey)

PK 1 --- to be completed within 1998

(additional works) Amend No.1 signed 23,200 lu

Period 8 months

PK 2 --- completed in 1997

(additional works) Amend No.1 signed 52,500 lu + 11,000 (V5.2)

Period 8 months

PK 3 --- completed in 1997

(additional works) Amend No.2 in process 52,500 lu + 14,000 (V5.2)

Period 8 months

PK 4 - - 3 month-extension of implementation period due to additional works.

PK 5 --- 3 month-extension of implementation period due to additional works.

(FY 1998 Domestic Survey)

90 % has been completed. The remaining works will be completed by 2000.

(2) Surabaya Area

Finance:

Nov.4. 1993 L/A 8,091 mil. yen (Long-Term and Medium-Term Plan for Telecommunications Network in Surabaya and Surrounding Areas).

World Bank Loan.

Construction

Most of the construction have been completed to achieve the objectives of the Sixth Development Plan. Optical fiber subscriber network, radio subscriber network (WLL), and sub-marine cable are under construction with WB loan.

*Please refer to JICA M/P + F/S "Long-Term and Medium-Term Plan for Telecommunications Network in Surabaya and Surrounding Areas(S218B/90)".

(3)Other areas

(FY1994 Overseas Survey)

In REPELITA VI, the area of Indonesia will be devided into seven areas. (Five areas for private companies (KSO(joint operation scheme)), two for PT.Telkom). These five areas are Sumatra, Western Java (excluding Jakarta), Central Java, Karimantan and Eastern Indonesia. The target is to install 2 millions lines by March 1999. The consortiums accepted orders are as follows.

1 Whole Sumatra --- 500,00 lines (Pramindo Ikat)

2 Western Java --- 500,00 lines (Aria West International)

3 Central Java --- 400,00 lines (Mitra Global Telecommunication Indonesia)

4 Kalimantan --- 237,00 lines (Dayamltra Telekomunikasi)

5 Eastern Indonesia --- 403,00 lines (Bukaka Singtel International)

(FY 1998 Domestic Survey)

It is being implemented by private sector funds (turn key scheme).

Period: 5 years form contract.

Contents: Additional construction of subscriber networks of the respective DATELs.

Progress situation: Part of the construction was completed, however, it is suspended due to the economic crisis.

Telecommunication Network Expansion Project in Colombo Metro Area

Situation

This study was used for making of this policy as well as ADB M/P.

This report is used as a reference of tender documents for the proposal of KSO.

(FY 1998 Overseas Survey)

The result of the study is utilized for elaboration of the sixth 5-year Development Plan (REPELITA VI, 1994~99).

STUDY SUMMARY SHEET (M/P)

Compiled Apr.1993 **ASE** IDN/S 127/92 Revised Mar.2008 1. COUNTRY Indonesia Integrated Regional Development Plan for the Southern Part of Sumatra 2. NAME OF STUDY 3. SECTOR Development Plan / Integrated Regional Development Plan | 4. TYPE OF STUDY M/P 5. Directions General of Human Settlements, Ministry of Public Works COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Formulation of a development plan (1990-2010) and idetification of priority areas and projects. **OBJECTIVES OF THE** STUDY International Development Center of Japan 7. CONSULTANT(S) Nippon Koei Co., Ltd. Mar.1991 Mar.1993 24month(s) 8. STUDY PERIOD Four provinces of the southern part of Sumatra (Jambi, South Sumatra, Bengkulu and Lampung) Population: 15.5 million, Area: 218,000 sq.km 9. SITE OR AREA

10. MAJOR PROPOSED PROJECT(S)

To facilitate the region's development, this study has adopted the IDEP (Integrated Development Program) approach to supplement the conventional sectoral approach. The proposed plan is, on the one hand, sectorally organized with ten sectors (agriculture, fisheries, industry, etc.) and, on the other spatially focusing on six selected priority areas for which an IDEP, multisectoral 20-year program has been prepared each. Average cost per IDEP is about US\$ 850 million. Among 351 projects in the long lists, a total of 23 prefeasibility studies (on -farm land development project for agriculture, development of industrial estates for industry, etc.) were conducted for 29 high priority projects, 25 of which were IDEP components.

ASE IDN/S 127/92 M/P

PRESENT STATUS	In Progress or In Use
	Delayed
	Discontinued

Description:

Detail

The BAPPENAS indicated its hope to utilize the Study's outputs for the formulation of national and provincial Replita VI (6th 5-year Development Plan 1994/95 - 98/99) and 15-year Provincial Spatial Structure Plans (RSTRP).

Some projects/programs proposed by the Study such as Batang Hari Integrated Basin Development Plan, Deep Sea Port (Batang Hari River in Jambi), Lampung Selatan Flood Control and Sabo Project, New Backbone Transmission Fiber Optic System are being considered for promotion.

(FY 1993 Overseas Survey)

- 1. The report of the Study is being translated into Indonesian to be completed by the end of FY1993.
- 2. In Dec. of 1993, a JICA short-term expert has been sent to Indonesia to monitor the progress of IDEPs in cooperation with the long-term expert previously assigned to the Urban and Regional Planning Dept. after the completion of the Northern Sumatra Region Study. The questionnaire survey was initiated in Dec. of 1993.
- 3. The regional development frame proposed for the Southern Sumatra Region as a whole is being utilized by BAPPENAS especially by the bureaus in charge of regional development.
- 4. The recently completed 15-year Spatial Design Structure Plan (RSTRP) of Jambi Province explicitly utilizes the regional spatial frame proposed by the JICA Study. The JICA Study proposed Tanjung Jabung IDEP in order to take advantage of its relative proximity to the Growth Triangle (Singapore/Mohore of Malaysia/Batam Island of Indonesia). The RSTRP designates the coastal area of Tanjung Jabung for environmental conservation, while its proposal for urban system development centering the provincial capital explicitly keeps the access to the Growth Triangle as the important factor of the development.
- 5. The RSTRP of South Sumatra Province designates its capital (coincides with Palembang IDEP), Sekayu, Muara Enim and Batu Rija as primary growth centers. The development of the area immediately to the south of Palembang is given higher priority than Musi Rawas/Lahat IDEP.
- 6. The RSTRP of Lampung Province emphasizes the industrialization centering in its capital (coincides with Bander Lampung/Southern Lampung IDEP) and agricultural development in Northern Lampung (coincides with IDEP).
- 7. To monitor the progress of IDEP in six priority areas, the questionnaire survey same as that of the Northern Sumatra has started by short-term expert in the end of 1993 and finished in July 1994.

(FY 1997 Domestic Survey)

Muaya-Sabak Port (Jambi)

Construction completed in 1993 funded by OECF.

Smatra Eastern Coastal Road (Lampong, South Sumatra) After F/S (JICA) construction was started with OECF loan.

In FY 1994, "Southern Sumatra Integrated Development Project Follow UP" was conducted to examine the possibility of exploitation of mineral resources.

(M/P+F/S)

Compiled Mar.1994 **ASE IDN/S 221B/92** Revised Mar.2008

1.	COUNTRY	Indonesia	donesia						
2.	NAME OF STUDY	Development of	Coastal Roads in East Coast	of Sumatra					
3.	SECTOR	Transportation	/ Road	4	. TYPE OF STUDY M/P+F/S				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY		Directorate of Planning, Dire	ctorate General of highway	s, Ministry of Public Works				
6.	OBJECTIVES OF THE STUDY	To prepare a basic plan for a regional trunk road network which will interconnect the principal on east coast of Sumatra (design year: 2010). To conduct a F/S for the prioritized road section.							
7.	CONSULTANT(S)		Pacific Consultants International						
8.	STUDY PERIOD	Oct.1991 ~	Dec.1992 14month(s)						
	SITE OR AREA		Menggala Section (Road Lengt	h: 180km)					

10. MAJOR PROPOSED PROJECT(S)

<M/P>

The basic policy of a master plan (year:2010)

- -The road will connect main city with the other cities in the Region.
- -The road development will mainly consist of improvement of existing roads.
- -Where the existing roads have roundabout route bypass routes will be newly constructed. The following three road section have been selected as the priority section (design year is 1997).
- Section 4: Rengat-Jampi Road Length 255 Km
- Section 6: Palembang-Menggala Road Length 183 Km
- Section 7: Menggala-Bakauhuni Road Length 189 Km

<F/S>

- 1) Road rehabilitation Works
- Total Length: 183km
- Number of Lanes: Before 1-lane, 4.5m width and Width, After 2-lane, 2x3.5=7.0m
- Shoulder Width: Before 1.0m, After 2.0m
- Pavement: Asphalt Pavement:
 - Existing paved road with overlay pavement.

Widened road sections and road sections with improved horizontal and vertical alignment with new pavement.

2) Bridge Replacement Works: Tulang Bawang, Pedada Bridge

ASE IDN/S 221B/92 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Promoting

Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

1.Sumatra East Coast Highway Project(Menggala~Ketapang section)

Finance:

(FY 1998 Domestic Survey)(FY 1998 Overseas Survey)

28 Jan. 1998 L/A 6,652 million yen

(Sumatra East Coast Highways Project)

*Components: Menggala~Ketapang (170 km) including Menggala~Sukadana.

Construction:

(FY 1998 Domestic Survey)(FY 1998 Overseas Survey)(FY 1999 Overseas Survey)

Dec.1998 Selecting the implementing consultants.

2000~2001 (planned).

(FY 2000 Domestic Survey) Design: Sep. 1999~ Aug. 2000

PQ: Nov. 2000~ Feb. 2001(schedule)

Bid: Mar. 2001~ Jun. 2001(schedule)

Construction: Jul. 2001~ Apr. 2004(schedule)

2. Kayuagung~Menggala: (the section of Menggala~ Pumatang Pangang (Boundary area between the Propinci Sumatera Selatan and Propinci Lampung)

Finance:

(FY 2000 Domestic Survey)

LA: 66.53mil Yen (Jan. 1998)

Part of "Development of Coastal Roads in East Coast of Sumatra"

3. Rengat~Jambi:

Finance:

(FY 2000 Domestic Survey)

Requested for new loan

Detail:

< M/P >

The Government confirms as the important project as for the selected result of priority section.

The project is high priority in road improvement projects in Indonesia.

The directorate of planning is to apply to Badan Perencanaan Pembangunan Nasional (BAPPENAS).

<F/S>

This section is in the first priority in this project among the entire road projects in Indonesia.

The government is possible to connect the fund under OECF loan.

(FY 1995 Domestic Survey)

These sections of this project are given higher priority by M/P carried out by OECF as a part of "Heavy Loaded Road Improvement Project" which had been commenced on May, 1992.

Accordingly, this project will be implemented as for a part of the improvement project of the national highway in whole country.

(FY 1996 Domestic Survey)

I/P of Palembang-Menggala was prepared. An OECF loan has been requested for 12,200 mil.Yen out of 13,600 mil.Yen of total project cost.

(FY 1997 Overseas Survey)

As for the section of Kayuagung~Menggala, Ministry of Public Works has requested to BAPENAS for OECF loan. It is possible that the application will not be accepted because it is still early to implement the project for that section, though JICA study puts high priority for the section.

(M/P+F/S)

Compiled Mar.1994 **ASE** IDN/S 222B/92 Revised Mar.2008

1.	COUNTRY	Indonesia	nesia						
2.	NAME OF STUDY	The Developmen	nt of the Nationwide Ferry Service Routes						
3.	SECTOR	Transportation	/ Port	4. T	TYPE OF STUDY	M/P+F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Ministry of Communications, Directorate General of	Land T	ransport and Inla	nd Waterways.			
	PRESENT COUNTERPA	RT AGENCY							
6.	OBJECTIVES OF THE STUDY		To conduct a M/P study on the nationwide ferry service route and formulate short term development plan and F/S on highly prioritized project.						
7.	CONSULTANT(S)	The Overseas Co Pacific Consulta	oastal Area Development Institute nts International						
8.	STUDY PERIOD	Jan.1992 ~	Mar.1993 14month(s)						
	SITE OR AREA	7.Harmahera~M	n 2.Biak~Yapen~Irian Jaya 3.Flores~Alor 4.Sulawesi~ orotai 8.South Sulawesi~Southeast Sulawesi 9.Sumati			una 6.Sulawesi~Waweni			

10. MAJOR PROPOSED PROJECT(S)

<M/P>

1. Existing routes (3 routes)

The construction of a ferry terminal at a new site is proposed.

(No. 9 route)

2. New routes (6 routes)

Appropriate terminal sites in each ferry route have been selected taking account of oceanographic conditions, topographic conditions and so on.

<F/S>

4 Priority routes were selected as follows;

Mokmer - Saubeba (No. 2) / Terong - Lewoleba (No. 3) / Bajoe - Kolaka (No. 8) / Palembang - Muntok (No. 9)

- 1. Construction of breakwater: Mokmer, Saubeba, Muntok
- 2. Reclamation work for passenger terminal and parking lots: Bajoe, Kolaka
- 3. Dredging: Mokmer, Bajoe

ASE IDN/S 222B/92 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Finance:

Dec. 1995 OECF L/A 3,129mil. Yen, Bajoe - Kolaka and Palembang -Muntok Ferry Terminals Development Project.

*Contents: No.8 and No.9 route.

(FY 1999 Overseas Survey)

Request for assistance was submitted to Japanese government, but there is no reply at the time being.

Construction:

(FY 1999 Overseas Survey)

Under preparation for bidding.

Situation by Now:

Compared with development of F/S ferry routes and extension of Meraku-Bakauni route, the latter was given priority.

After development of Merak-Bakauni route, these F/S ferry routes will be developed.

(FY 1993 Overseas Survey)

- -The counterpart has not conducted D/D yet.
- -The project has been incorporated into REPELITA VI
- -The counterpart requested OECF loan.

(F/S)

Compiled Mar.1994

AS			Revised Mar.2008
1.	COUNTRY	Indonesia Land Developm	nent Project: Improvement of Land and Irrigation Systems at Farm Level
2.	NAME OF STUDY		
3.	SECTOR	Agriculture	/ (Agriculture in) General 4. TYPE OF STUDY F/S
5.	COUNTERPART AGEN TIME OF DEVELOPMI		Directorate General of Food Crops Agriculture, Ministry of Agriculture
	PRESENT COUNTERPA	ART AGENCY	
6.	OBJECTIVES OF THE STUDY		S in order to formulate the land development project- improvement of land and irrigation systems at farm ing farm irrigation area in three provinces (North Sumatra, South Sulawesi and West Nusa Tenggara)
7.	CONSULTANT(S)	Japan Irrigation Nippon Giken I	and Reclamation Consultants Co, Ltd.
8.	STUDY PERIOD	Feb.1991 ~	Sep.1992 19month(s)
	SITE OR AREA MAJOR PROPOSED PR	OFFCT(S)	
The	e project consists of four	major componen	ts, i.e., land development, village irrigation development, institutional strengthening and g, and include the following contents.
	Land Development Proje Number of schemes New paddy field reclan Tertiary system & land	nation 2	30 nos. 2,334 ha 2,334 ha
(2)	Village Irrigation Projec Number of schemes Planning paddy area Upgrading of irrigation		310 nos 28,100 ha es 310 schemes

小規模かんがい施設整備計画

ASE IDN/A 314/92 F/S

	Completed or In Progress	Promoting
DDECENTE CEL ENTC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1) Land Development Project

(FY 1997 Overseas Survey)

Implementation of land development project has been delayed because the government puts higher priority on irrigation projects, and there is no coordination between Ministry of Public Works and Ministry of Agriculture.

The importance of land development planning is being recognized, owing to the constant lack of rice. Moreover, rice production per unit area is not increasing so much. Developing the productivity of land is necessary rather than adopting HYV or irrigation to increase production.

Finance:

(FY 1999 Overseas Survey)

Mar.1994 Own fund

*Contents: Survey investigation and design, land clearing, land leveling, farm road construction

Construction:

(FY 1999 Overseas Survey)

1994-1998 Most of the proposed area have already been developed.

(2) Village Irrigation Project

Finance:

Dec. 1997 L/A 1,797 mil.yen (Water Resources Development)

(FY 1997 Overseas Survey)

Own fund (for an area of 1.3 mil. ha)

OECF loan (for an area of 0.1 mil. ha)

Construction:

(FY 1997 Overseas Survey)

Rural irrigation facilities have been rehabilitated in the area of 1.4 mil.ha out of 1.6 mil.ha. Improvement works are to be implemented for the rest of 0.2 mil.ha gradually.

Detail:

(FY1994 Overseas Survey)

According to the Ministry of Agriculture, the Ministry of Public Works is in charge of the paddy field reclamation for technical irrigation and the Ministry of Agriculture is in charge of the village irrigation. More precisely, however, the Ministry of Agriculture takes care of studies relating to the paddy-field reclamation for technical irrigation, and the Ministry of Public Works takes over designing, land clearing and land leveling. Therefore, there is a possibility to have two counterparts to conduct this project. This project is listed in the Blue Book of 1994. OECF is handling positively the small scale irrigation projects.

(FY 1996 Domestic Survey)

This is the small-scale irrigation facilities improvement project under the Ministry of Agriculture. Presently, the Ministry of Public Works has been implementing similar project. Therefore, OECF is unlikely to finance the project as long as the Ministry of Agriculture is the only implementing body. The Indonesian side seems to have no intention to promote the nationwide small-scale facilities improvement project, because 1)it desires the development of agricultural cooperative, and 2)it focuses on the development of the eastern region with the umbrella method developed by JICA.

The medium-scale irrigation facilities improvement project will be implemented by the Ministry of Public Works with an OECF loan, for which L/A will be signed in 1996. In this Project a couple of districts will be selected from all 28 provinces as the model districts. As a result, this project may be implemented. (FY 1997 Domestic Survey)

The target area of OECF loan is all provinces in Indonesia. Each Province will implement agricultural development works. The target Provinces of JICA's F/S had selected priority projects.

(FY 1999 Overseas Survey)

Components for land development and village irrigation have been implemented by Directorate General of Water Resources Development(DGWRD) of Ministry of Public Work. Therefore, the detail progress of these components is under the responsibility of DGWRD.

Related Projects:

(FY 1999 Overseas Survey)

Ministry of Agriculture intends to implement institutional strengthening, coordination and monitoring, as well as farmer's capability improvement, which were not covered in the project. However, these components aren't yet implemented due to the limited fund.

(F/S)

			Revised Mar.20	.008
NTRY		gation Davalonment Plan		
IE OF STUDY	Coran Rivel Dasin Overall III	ganon peveropinent ran		
OR			4. TYPE OF STUDY F/S	
	Y AT THE	eneral of Water Resources Development.	Ministry of Public Works	
SENT COUNTERPA	AT AGENCY			
ECTIVES OF THE DY			ent, in the Rokan river basin and select a priority	
SULTANT(S)		on Consultants Co, Ltd.		
OY PERIOD	an.1991 ~ Aug.19	92 19month(s)		
er Rokan Kiri Irrigate which net irrigable ruction of diversion ruction of irrigation development for ad ruction of Tertiary	JECT(S) on Project is selected as a pri is 8,300ha in the total project weir & drainage canals itional farm land	ority project of the Rokan River Basin O	verall Irrigation Development Plan Study. The	
	NTRY I BE OF STUDY OR A NTERPART AGENC OF DEVELOPMEN ENT COUNTERPAR CCTIVES OF THE DY SULTANT(S) OF PROPOSED PRO OR AREA OR AREA OR AREA OR PROPOSED PRO Pruction of diversion of diversio	ROKAN RIVER BASIN OVERALL INTO OR Agriculture Directorate Go NTERPART AGENCY AT THE C OF DEVELOPMENT STUDY To formulate a basic developm project for irrigation developm project for irrigation and Reclamati Chuo Kaihatsu Corporation OY PERIOD Jan. 1991 ~ Aug. 1995 Northern part of Riad OR AREA OR PROPOSED PROJECT(S) er Rokan Kiri Irrigation Project is selected as a prior	Robert NTRY Indonesia Robert	ROKAN RIVER Indonesia

ASE IDN/A 315/92 F/S

PRESENT STATUS	Completed or In Progress	Promoting
	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

The Detailed Design (D/D) by OECF loan is under studying by DOI-II DGWRD.PU.

(FY 1994 Overseas Survey)

GOI has requested OECF loan, but it is not progressed after that. This project is listed in the Blue Book of 1993.

The area of the project is for the transmigration area. According to interviews, land use in this district has been changing from rice cropping to plantation.

(FY 1996 Domestic Survey)

The Provincial government desires to implement this project soon after the project in Batang Kumu is launched.

(FY 1997 Overseas Survey)

D/D for another project, which was to be financed by OECF, has been cancelled because of the change in land use.

As a consequence, DGWRD is considering to request a review study of land use and SAPROF.

(F/S)

Compiled Mar.1994 **ASE** IDN/S 342/92 Revised Mar.2008

	1D11/0 37	=1 / =					Revised Mai.2000
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	IKK System Wa	ater Supply Projec	et in Provinces of Cent	ral Java, East Java a	and Bali	
3.	SECTOR	Public Utilities	/ V	Vater Supply	4.	TYPE OF STUDY	F/S
5.	5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		CIPTA KARYA				
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	To formulate the high priority 30		ply plan for 121 IKKs	by IKK Rural wate	r supply system. To	conduct the F/S for selected
7.	CONSULTANT(S)	Pacific Consulta Kajitani Engine	ants International eering				
8.	STUDY PERIOD	Jul.1990 ~	May.1992	22month(s)			
	SITE OR AREA	-	riority 30 IKKs in	Central Java, East Jav	a and Bali province		
10.	MAJOR PROPOSED PR	OJECT(S)					

- (1) Construction of Water Supply Facilities for 30 IKKs (Main towers of Koamatan)
- (2) Water supply facilities consist of intake facilities, reservoirs and piping including elevated tank, public taps and house connections.
- (3) Numbers of IKKs and water sources are as follows.

			Water Source		
				Existing	
Province	Number of IKKs	Spring	Well	Water Supply System	
Central Java	14	5	6	3	
East Java	12	1	11		
Bali	4	3	1		

地方水道整備計画

ASE IDN/S 342/92 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent studies:

(FY 1995 Domestic Survey)

Nov.1994 Consultation Agreement was signed.

Jan.1995 Consulting services (detailed designing and administration of consultation) were commenced by Pacific Consultants International and the other three domestic consulting

Oct.1995 D/D was completed

Finance:

(FY 1993 Overseas Studies)

Oct.1993 L/A 7,798 mil.Yen

(Human Settlement Improvement Project for Urban and Rural Areas)

- *Contents
- -Procurement of pumps, generators and hydroplants
- -Procurement of other equipment
- -Consulting services

Dec.1995 L/A 12,220 mil. Yen(Human Settlement Improvement Project II)

*Contents: Improvement of water supply facility, improvement of settlements

Construction

(FY 1995 Domestic Survey)(FY 1998 Domestic Survey)(FY 1999 Overseas Survey)

For 30 IKK construction will be commenced. It was completed in Jan. 1997.

- -Procurement has been completed.
- -Supply and install of WTP has been completed.
- -Civil works have been completed.

All the proposed projects have been implemented.

			Wa	iter Source		
				Existing		
Province	Number of IKKs	Spring	Well	Water Supply Syste	m River	Embung
Central Java	21	14	2	3	1	1
East Java	23	8	12	2	1	
Bali	7	6	1			

Effects:

(FY 1999 Overseas Survey)

1.Central Java

Water supply system was provided in 21 IKKs with the total capacity of 347 l/s to serve 304,565 people.

2.East Java

Water supply system was provided in 23 IKKs with the total capacity of 415 l/s to serve 331,476 people.

3.Bali

Water supply system was provided in 7 IKKs with the total capacity of 75 l/s to serve 62,535 people.

(F/S)

			(F/S)		Compiled	Mar.1994
AS	SE IDN/S 34	3/92				Mar.2008
1.		Indonesia				
			er Resources Development Project			
2.	NAME OF STUDY					
3.	SECTOR	Social Infrastructure	/ Water Resources Development	4. TYPE OF STUDY F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	orate General of Water Resources Developme	ent, Ministry of Public Works		
	PRESENT COUNTERPA	RT AGENCY				
6.	OBJECTIVES OF THE STUDY	To examine technical a supply to the western a	nd socio-economic feasibility of the project wrea of North Banten.	hich envisages mainly municipal	and industr	ial water
7.	CONSULTANT(S)	Nippon Koei Co., Ltd. Mitsui Consultants Co.	, Ltd.			
	STUDY PERIOD	Dec.1990 ~ .	Jun.1992 18month(s)			
	SITE OR AREA	A=approx. 1,050 sq.kn	ne sea in the north and west, by the Cibanten in	river in the east and by the Cidana	u river in th	ne south
	MAJOR PROPOSED PR					
(b)	Heightening of Krenceng Dam type; Impervious ra Dam height and length: 2 Dam volume: 1,270,000 Gross and effective capa Water Conveyance and T To be added (Intake and to be replaced (Koenceng Maximum Water Supply 3.05m3/S	ndom fill 4m, 2,911m n3 city: 14.07, 12,870,000r reatment Facilities sand trap basin, Cidanau g pump station Surge Ta	pump station, Booster Pump Station, Water	treatment plant)		

チダナオ・チバンテン水資源開発計画

ASE IDN/S 343/92 F/S

	Completed or In Progress	Promoting
DDECENTE CELATRIC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

The implementation of the project (including its financial aid) is under discussion in the Indonesian Government.

(FY 1993 Overseas Survey)

Implementation of the project is still under discussion in the Indonesian Government.

The economic growth of this country is beyond anticipation of the study and water demand is increasing.

(FY 1994 Domestic Survey)

Although the project implementation is high priority in the Government due to the increase of water demand, arrangement between two Ministries (Public Works and Industry) is not well done for the heightening of Krenceng dam.

(FY 1996 Domestic Survey)

Because the agreement between the Ministry of Public Works and the Ministry of Industry has not reached yet, there is no plan to submit any request.

(FY 1997 Overseas Survey)

As for heightening of Krenceng dam, coordination between Ministry of Industry and Minister of Public Works is necessary to discuss about necessity, urgency and components of the project because state-operated Karakatu Steel Company owns dam facility. But nothing is concluded so far.

(FY 1999 Overseas Survey)

Study on water balance was conducted in 1998.

Environmental study and management catchment area study were conducted in 1999.

Excavation and heightening of Krenceng dam is still delayed due to the lack of budget.

(F/S)

AS	SE IDN/S 34	1/92		Revised	Mar.2008
	COUNTRY	Indonesia			
2.	NAME OF STUDY	The Development of Waste Water Disposal for Denpasar			
	SECTOR	Public Utilities / Sewerage	4. TYPE OF STUDY F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME				
	PRESENT COUNTERPA	RT AGENCY			
6.	OBJECTIVES OF THE STUDY	To conduct a F/S on water resources development project for the priori	ry areas selected in the M/P stud	y.	
7.	CONSULTANT(S)	Pacific Consultants International			
8.	STUDY PERIOD	Sep.1991 ~ Dec.1992 15month(s) ~			
9.	SITE OR AREA	Central Denpasar area of 2,683ha and Sanur area of 74ha			
Ser Ser Sev Ma For Sub Tre	vice Area(ha) ved Population in 2000 ver Secondary/Tertiary(K in Sewer(Km) ce Main(km)) Total(Km) atment Plant (m/day)	Denpasar Sanur 1,030.8 331.8 117,864 11,513	7		

ASE IDN/S 344/92 F/S

	Completed or In Progress	Promoting
DD FOCED VE OVE A VENTO	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

Around Mar.1997 D/D scheduled to be commenced for two years.

At the time of F/S, Kuta district was not included because the World Bank was undertaking a study there. However, D/D will be undertaken in Kuta district as well as Denpasar and Sanur districts. The construction will be also implemented in these three districts.

(FY 2000 Domestic Survey)

D/D was completed.

Finance:

Nov.1994 L/A 5,400 mil yen

(The Development Wastewater Disposal for Denpasar)

(FY 2000 Domestic Survey)

Contents:

The consultation and the development of wastewater disposal for Denpasar, Sanur and Kuta districts.

Construction:

(FY 1998 Domestic Survey)

2000~2004 Scheduled.

(FY 1996 Domestic Survey)

After the completion of D/D, the construction of sewerage of treatment plant will be undertaken for four years.

(FY 1998 Domestic Survey)

D/D is on-going (May 1998 ~ April 1999).

Work for D/D is delayed since the pump site has not been decided.

(FY 2000 Domestic Survey)

The construction will be commenced after the autumn in 2001.

Detail:

(FY 1995 Domestic Survey)

Selecting the consultant.

(M/P)

AS		93	R	Revised	Mar.2008
1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	Formulation of	Irrigation Development Program		
3. 5.	SECTOR	Agriculture	/ (Agriculture in) General 4. TYPE OF STUDY M/P Directorate General of Water Resources Development, Ministry of Public Works		
	COUNTERPART AGEN TIME OF DEVELOPM				
	PRESENT COUNTERP	ART AGENCY	Directorate General of Rural Development, Ministry of Settlement and Regional Infras	tructure	
		To formulate th	 e long-term plan of national irrigation development program.		
6.	OBJECTIVES OF THE STUDY				
7.	CONSULTANT(S)	Nippon Koei Co Japan Irrigation	o., Ltd. and Reclamation Consultants Co, Ltd.		
8.	STUDY PERIOD	Apr.1992 ~ ~	Nov.1993 19month(s)		
0	SITE OR AREA		All Indonesia		
9.	SHE OR AREA				
10.	MAJOR PROPOSED PI	ROJECT(S)			
То	sustain the self-sufficier		he following development		
pla	n is proposed; New Construction:	1 200 000ha			
	Rehabilitation : 4 Land Development	00,000ha			
Taı	rget Development Area o				
Ne	6th w Construction 36.4 4		h 10th Total 9.9 60.0 1,296.3		
Re	habilitation - nd Development 326.4		406.9		

ASE	IDN/A 112/93	\mathbf{M}/\mathbf{I}	n
ASE	IDN/A 112/93	I VI /3	Г

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	

The result of the study was utilized to formulate the 6th National Development Plan (1994-1999) and the 2nd long term development Plan (1994-2019).

(FY 1994 Domestic Survey)

Formulated Irrigation Development Program should be maintained properly and revised periodically, according to the change in parameters due to the change of external circumstances. It is expected that several agencies/ institutions such as BULOG, BAPPENAS, Central Bureaw of Statistic, Ministry of Agriculture, Ministry of Public Works coordinate to proceed the Program.

(FY 1994 Overseas Survey)

Ministry of Public Works hopes to undertake F/S for one of the areas proposed in the study.

(FY 1996 Domestic Survey)

Neither the review of the development program nor the implementation of F/S has been undertaken.

(FY2000 Overseas Survey)

Ministry of Settlement and Regional Infrastructure intends to update the study in the near future with technical assistance from JICA.

(M/P+F/S)

A	SE IDN/S 20	/93		Revised	Mar.2008
1.	COUNTRY	ndonesia			
		Solid Waste Management Improvement	for Surabaya City		
2.	NAME OF STUDY	sond waste management improvement	ioi Surabaya City		
_				1	
3.	SECTOR	Public Utilities / Urban Sa		4. TYPE OF STUDY M/P+F/S	
		Department of Public V	/orks / Surabaya City		
	COUNTERPART AGEN				
	TIME OF DEVELOPME	T STUDY			
5.					
	PRESENT COUNTERPA	RT AGENCY			
		M/P and F/S for Solid Waste Manageme	nt with the target year of 201	0.	
	OBJECTIVES OF THE				
6.	STUDY				
		Pacific Consultants International			
7	CONSULTANT(S)	EX CORPORATION Urban & Environ	ment Planning Research and	Consulting	
/٠	CONSULTANT(S)	EX CORT ORATION CIDAL & ENVIOL	nent i familing, Research and	Consuming	
		- 100 0 - 1000	•		
8.	STUDY PERIOD	an.1992 ~ Feb.1993 13mon	th(s)		
•	51051121102	~			
		Surabaya City			
		Surusuju enij			
9.	SITE OR AREA				
10.	MAJOR PROPOSED PR	JECT(S)			
	Improvement and constru				
		e and hygienic upgrading in haulage			
	Increase of street sweepir				
	Improvement of vehicle r				
5)]	Institutional improvemen	n waste management			
6)	Waste amount reduction				
		use of existing incinerator			
,,,	improvement und erreetr	ase of existing memorator			

ASE IDN/S 203/93 M/P+F/S

PRESENT STATUS

Completed

Completed

Partially Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

(1)Surabaya Urban Development Project (SUDP)

(FY 1997 Overseas Survey)

Finance:

World Bank, local government budget

- *Contents of the project
- -Procurement of garbage car, containers and hand-carts
- -Construction of a disposal plant
- -Improvement of waste collection sites and workshops
- -Procurement of machineries for reclamation work

Total Cost / 41,789 mil.Rp Imp.period / FY 1993~FY 1998

Difference with JICA's proposal:

Adoption of control reclamation method in spite of constructing a sanitary landfill.

Construction:

Construction of a final disposal plant and improvement of waste collection sites and workshops are underway.

(2)Related Project

Subsequent Study:

(FY 1998 Domestic Survey)

July~Nov.1998 SAPI

"Surabaya Urban Development Project (II)"

Finance:

(FY 1994 Domestic Survey)

Jan.1993 L/A 11.25 bil yen (Surabaya Urban Development Project (1))

Although the project is mainly river and road improvement works, it is included provision of equipment for collecting solid waste.

Construction:

(FY 1994 Domestic Survey)

Jan.1993 Construction started

Mar.1997 Construction to be completed

Detail:

Jan. 1995 The project of "Solid Waste Management Improvement for Jakarta City" also started by using OECF loan (3,860 million yen).

(M/P+F/S)

ASE IDN/S 20	4/93			Revised	Mar.2008
1. COUNTRY	Indonesia				
2. NAME OF STUDY	Integrated Mode	ernization Plan for Sea Transportati	on in Eastern Indonesia	ı	
3. SECTOR	Transportation	/ Port	4.	TYPE OF STUDY M/P+F/S	
COUNTERPART AGENO TIME OF DEVELOPME 5.		Directorate General of Sea Commi	inication (DGSC)		
PRESENT COUNTERPA					
6. OBJECTIVES OF THE STUDY	Formulation of a F/S of two ports	a M/P for modernization of sea tran	sportation in Eastern In	donesia.	
7. CONSULTANT(S)		oastal Area Development Institute ternational Cooperation Center			
`,	Overseas Ship-b	uilding Cooperation Centre			
8. STUDY PERIOD	Oct.1992 ~	Mar.1994 17month(s)			
9. SITE OR AREA		ern Indonesia (12 provinces)			
	s of standard ship portation service ports in Eastern I I for repair and in nal and search an	ndonesia			

ASE IDN/S 204/93 M/P+F/S

PRESENT STATUS

Completed or In Progress

Completed

Promoting

Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

<M/P>

(1)"Maritime Transportation in Eastern Indonesia"

(FY 1994 Domestic Survey)

Finance:

1)Sep.1991 L/A 8,499 mil yen (Maritime Transportation Sector Loan in Eastern Indonesia)

Contents: a) Development of Ferry Terminals; b) Development of Ports and Harbors; c) Development of Nautical Marks Control Vessel; d) Development of Nautical Marks; e)Development of Surabaya Seamen's School; and f)Consulting Services.

2) Oct.1992 L/A 5,231 mil yen (Maritime Transportation Sector Loan in Eastern Indonesia (2))

Contents: a)Development of Nautical Marks Control Vessel; b)Development of Nautical Marks; c)Development of Ports and Harbors; and d)Consulting Services) Construction:

1)Oct.1993 - Dec.1995 2)Jun.1995 - Aug.1996 (FY 1999 Overseas Survey) 1)Development of 6 ports

Jul.1.1995~Aug.17.1996 Package 1(Tagulandang, Pagimana, and Kokaka Port) completed

Apr.17.1995~Jul.31.1996 Package 2(Reo, Numfor, and Windesi Port) completed

2)Development of 5 ports

Oct.10.1996~Dec.9.1997 Package 1(Anggrek, Sabu Timur, and Maumbawa Port) completed

Nov.17.1996~Feb.1998 Package 2(Seget, and Ramiki Port) completed

(2)"Small Ports Development Project in Eastern Indonesia"

Subsequent study:

(FY 1998 Overseas Survey)

B/D in Pam Island, Menanga, Elat by DGSC.

(FY 1999 Overseas Survey)

D/D was completed by MTSL: Bayuan, Atsy, and Eci Port

B/D was completed by MTSL: Ansus, Mega, Labuhan Bajo, Maritaing, Kur Island, and Kasini Port

Finance:

(FY 1998 Domestic Survey)(FY 1998 Overseas Survey)

28 Jan. 1998 L/A 3,111 mil. Yen

Contents: This project aims to provide improvement of efficiency and safety in the operation of twelve small non-commercial ports: 6 ports (Bayun, Atsy, Eci, Ansus, Maga, Pam Island) in Irian Jaya, 3 ports (Labuhan Bajo, Maritaing, Menanga) in Maluku and 3 ports (Kur Island, Kasini, Elat) in East Nusa Tenggara, by providing needed port facilities and equipment, such as wharves and forklifts. Construction works and consulting services. The loan will be used for construction works and consulting services.

<F/S>

"Development of Bitung Port and Kupang Port"

(FY 1996 Overseas Survey)

Subsequent Studies:

1997 D/D scheduled to be implemented

Finance:

Dec.1996 L/A 5,250 mil.Yen

Construction:

1998~2001 Scheduled to be implemented

Maintenance & Operation:

Kupang port will be managed by Indonesia Port Corporation III while Bitung Port will be by Port Corporation IV.

(M/P+F/S)

AS	E IDN/S 20		Mar.2008
1.	COUNTRY	Indonesia	
2.	NAME OF STUDY	Water Resources Development, Urgent Flood Control and Urban Drainage in Semarang City and Suburbs	
		Carial Information / Water Day D. 1	
3.	SECTOR	Social Infrastructure / Water Resources Development 4. TYPE OF STUDY M/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME	NCY AT THE	
	PRESENT COUNTERP	ART AGENCY	
6.	OBJECTIVES OF THE STUDY	To formulate a M/P on Flood Control, Urban Drainage, Water Resources Development. To conduct a F/S on the selected prioritized plans.	
	CONSULTANT(S)	CTI Engineering Co., Ltd. Pacific Consultants International Apr.1992 ~ Nov.1993 19month(s)	
δ.	STUDY PERIOD	~	
	SITE OR AREA MAJOR PROPOSED PR	ROJECT(S)	
R (2)U N C	Flood Control ehabilitation of 6 rivers Jrban Drainage o. of Objective Channels atchment Area: 104km2 otal Length of Objective	2	
(3) D	Water Resources Develor evelopment Volume: 10 y Construction of 4 dams	pment 0.37m3/s	

ASE IDN/S 205/93 M/P+F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

(FY 1997 Overseas Survey)(FY 1998 Domestic Survey)(FY2000 Domestic Survey)

Aug.1997 D/D started (JICA)

Sep.2000 D/D finished

*Contents of D/D

1) Improvement of west drainage canal/Garang River

The purpose: to control the floods.

The scale: the probability per 100 years with modulation by dam

Water flow: 790m3/s

The improvement length: 9.8km between the estuary of Garang River and the meeting place for the Cleo River including the improvement of the Simongan-river dam located 5.3km from the estuary. With the improvement of the river channel, it is needed to improve the construction such as raising the bridges, bank protection work, spur dike.

$2) \ Construction \ of \ Jatibarang \ multipurpose \ dam$

It is planned to construct on the Cleo River, a branch river of Garang River and the purposes are to control floods, to develop the water resource and to generate electricity. The plan includes the construction such as temporary drainage canal, electric power plant, and control post.

3) Improvement and expansion of Semarang City drainage facilities

Area: Center of Semarang, 12.835km2

The area is divided into 2 area; the area for the natural drainage, the other area for the drainage by pump.

Finance:

(FY 1997 Overseas Survey)

OECF loan will be requested in accordance with progress of D/D of each project.

(FY 1998 Domestic Survey)(FY2000 Domestic Survey)

Request for OECF loan was submitted around Jan. 1999.

Amount to be requested: approx. 37 billion yen.

Contents: Improvement of west drainage canal and Garang River, Construction of Jatibarang multipurpose dam, Improvement and expansion of Semarang City drainage facilities.

Situation:

(FY 1999 Overseas Survey)

There is no fund available for land acquisition of 5ha in the city which require about Rp. 1 billion. Total requirement of land acquisition is estimated to be about 150ha(estimated cost: Rp. 40 billion).

(F/S)

Compiled Mar.1995

IDN/A 323/93 **ASE** Revised Mar.2008 COUNTRY Indonesia Upland Plantation and Land Development Project at Citarik Watershed 2. NAME OF STUDY 3. SECTOR / Forestry & Forest Conservation TYPE OF STUDY F/S Forestry 5. Directorate General of Reformation and Land Rehabilitation, Ministry of Forestry COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY The study is preparing the Upland Plantation and Land Development Project for the Citarik sub-watershed lying in the northwestern part of Java and conducting the F/S. OBJECTIVES OF THE STUDY Japan Forest Technical Association 7. CONSULTANT(S) Feb.1992 Oct.1993 20month(s) 8. STUDY PERIOD Citarik sub-watershed of Citarum watershed in West Java (about 50,000ha) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Bench Terraces : 5,448ha Small dike Terraces : 2,320ha Forest Development : 3,228ha Agroforestry : 3,072ha Improvement of Dry Fields: 7,828ha Check Dam : 70 units Small Check Dam : 139 units Gully Plug : 2,080 units Revetment Work : 16,000m Demonstration plot : 30 units Training Center : 1 units New Road Construction : 74 Km Improvement of Road : 130 Km Nursery : 12 units

チタリック水源林造成計画調査

ASE IDN/A 323/93 F/S

PRESENT STATUS

Completed or In Progress
Completed
Partially Completed
Partially Completed
Implementing
Processing
Discontinued or Cancelled

Description:

Subsequent studies:

(FY 1994, 1995 Domestic Survey, FY 1997 Overseas Survey)

Nov.1994~Feb.1995 SAPROF

*Difference with JICA's proposal

The study had put more emphasis on water retention in the Citarik Watershed.

(FY 1998 Domestic Survey) April 1998~ (5 years) D/D

Finance:

Dec.1995 L/A 4,128 mil. Yen (Upland Plantation and Land Development Project at Citarik Sub-Watershed)

* Contents of project

Farm and forest land conservation

Torrent and bank conservation

Construction and improvement of roads

Construction of buildings

Procurement of equipment

Procurement of agricultural material

Training

Consulting services

Construction:

(FY 1997 Domestic Survey, Overseas Survey)

Apr.1998 Scheduled to be commenced

2002 Scheduled to be completed

Consultants / JV of PCI and three Indonesian Consultants.

Contractor / PT.Tricon Jaya

Executing Agency / Directorate General of Regional Development, Ministry of Home Affairs

Detail:

(FY 1994 Overseas Survey)

According to the Ministry of Forestry, this project will be realized owing to the serious soil erosion and land degradation in Citarik region, causing the progress of sedimentation in three dam reservoirs close to the region. Therefore forestation or check-dam construction to stop soil erosion is urgently necessary. (FY 1999 Overseas Survey)

Directorate General of Regional Development is the executing agency of the project.

(F/S)

				(175)	Compiled	Sep.1995
AS	\mathbf{E}	IDN/A 31	6/94		Revised	Mar.2008
1.	COUNTRY		Indonesia			

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Coastal Resources Inventory Management and Enhancement					
3.	SECTOR	Fishery	/ F	ishery		4. TYPE OF STUDY F/S	
5. COUNTERPART AGENTIME OF DEVELOPME		CY AT THE			Agriculture (BAPPENA		
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	To carry on the F/S to develop small-scale fishing villages by means of maintenance of coastal natural ecosystem and utilization of marine resources more effectively and continuously.					
7.	CONSULTANT(S)		Consultants Inc. chnical Association	on			
8.	STUDY PERIOD	Sep.1992 ~	Mar.1994	18month(s)			
9.	SITE OR AREA	East Coast Area of Sumatra Is., east of Rupat Is., Riau State					

10. MAJOR PROPOSED PROJECT(S)

Development plan of small-scaled fishing industry, maintenance and improvement plan of the forest of mangrove.

This area, where is faced on the Malacca straight, had been covered with the forest of mangrove. However, a quarter of those forests was disappeared during passed 15 years due to various development activities. There are many numbers of small fishing villages and their population is now increasing at an annual ratio of 4% or more. On this project, 4 villages are selected as for the model cases and following works have been planned.

- 1)Organize the fishermen, support them by fishing infrastructures and equipment from the government, release from the influences of brokers in order to keep their revenues and promote the planting mangroves.
- 2)The same actions will be taken for the villages without influences of brokers.
- 3)Conduct fish cultivation and the cultivators should plant mangroves.
- 4)Process the local marine products, apiculture by mangroves, produce of charcoal from mangrove.

ASE IDN/A 316/94 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Based on the recommendations from M/P, BAPPENAS lifted up this project on their Blue-Book and requested the assistance to the Japanese governmental mission. However, it was not accepted.

(FY 1995 Ovaerseas Survey)

At present, the request has been submitted in order to receive the financial assistance from JICA.

(FY 1997 Domestic Survey)

Project is not approved yet as a grant aid assistance.

(FY 1997 Overseas Survey)

To promote organization of fishermen which is the most serious impeding factor to implement the project, scout for leaders, materialization of the guideline and establishment of a committee are necessary.

As for mangrove conservation project, cooperation with Ministry of Forestry which will be responsible for the project, is indispensable. But no action has been taken so far by Bureau of Fishery because the implementation of main project, small-scale fishery development project, is delayed.

It is necessary that Bureau of Fishery act to promote mutual understanding and cooperation with Ministry of Forest.

(FY 1998 Domestic Survey)

Japanese government does not provide a grant aid assistance for the field of fishery in Indonesia. The proposed projects have not been adopted as a part of the umbrella cooperation for the agricultural program.

(FY 1999 Overseas Survey)

Several programs were implemented.

Government budget 1996-1998 Agribusiness Development of Primary Commodity

ADB 1998-2003 Coastal Community Development and Fisheries Resources Management Project

(FY 2000 Domestic Survey)

BAPPENAS and Riau State have been expetcing to implement this project.

(F/S)

Compiled Sep.1995

A						Revised	Mar.2008
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Urban Arterial	Road System Development Project in Jak	arta Metropolitan A	rea		
3.	SECTOR	Transportation	/ Road	4.	TYPE OF STUDY F	F/S	
5.	5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Directorate General of Roads, Ministry of Public Utilities				
	PRESENT COUNTERP	ART AGENCY					
Formulation of a basic plan on the improvement of arterial roads mainly concerning with the east-west and the north-sociated axes of Jakarta Metropolitan area and F/S on the selected prioritized section. 6. OBJECTIVES OF THE STUDY					rth-south		
7.	Pacific Consultants International Yachiyo Engineering Co., Ltd.						
8.	8. STUDY PERIOD Mar.1993 ~ Jan.1995 22month(s)						
9.	SITE OR AREA	City of Junior	and surroundings				
To - A eas pro - A	rterial road through east tern and western end of to mote the development to rterial road through north	ds through east to to west is the gen the city and has the owards east and we h to south will be	west and north to south in Jakarta the caperal trunk road with a big capacity connected capability to develop the areas along the sest directions. constructed as a toll road under the BOT development of south Jakarta area.	ecting the central par ne road. This road ai	ms to ease the traffic j	jams at downtov	wn and to

ASE IDN/S 345/94 F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1)North-South Road (Coastal road ~ Outer ring road, 20km)

(FY 1997 Overseas Survey)

Underground railway and Triple decker (onland light railway) are to be constructed at almost same route as recommended by the study. Based on this study, the establishment of Corridor as mass transport system is being realized by private investment.

(FY 1999 Overseas Survey)

There are no specific progress.

(FY 2000 Domestic Survey)

The Triple Decker construction project that is consist of tool road, LRT and open road (the bottom road) was approved as the BOT project under the Soeharto Administration, however all the BOT projects including not only this project but also the promoting projects (Outer ring road) were discontinued or cancelled because of the currency crisis in 1997.

(2)East-West Road (Tanggerang~Bucatu, 30km out of 70km)

(FY 1997 Overseas Survey)

Directorate General of Roads and Jakarta City are recommended to be the implementing organization. Both organizations consider it difficult to materialize the project soon because of high project cost (51.6bil.Yen) and difficulty in land acquisition.

Review of this study and recommendation are to be made within Jobotabek Integrated Transport Study starting from next fiscal year.

(FY 2000 Domestic Survey)

This project is listed in the MRT Master Plan of Jakarta City and Ministry of Transportation. After the currency crisis, all the large- scale projects including this project have been discontinued.

Detail:

The roads included in this study area appreciated that they can reinforce existing arterial road network not only east to west but north to south axes. Although the costs are very high it is feasible enough even with direct benefit only according to the result of economic analysis. Necessary fund during construction period is estimated at most 20 billion Rupiahs per annum. It seems to be very realistic plan considering former results of arrangement of the road networks. As the result of financial analysis much profit will be expected as or a toll road.

(FY 1996 Domestic Survey)

The implementation of the project with a BOT scheme is under consideration.

(F/S)

Compiled Sep.1995

IDN/S 346/94 ASE Revised Mar.2008 COUNTRY Indonesia Ciujung-Cidurian Integrated Water Resources NAME OF STUDY SECTOR / Water Resources Development TYPE OF STUDY F/S 3. Social Infrastructure 5. Directorate General of Water Resources Development, Ministry of Public Works COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Directorate General of Rural Development, Ministry of Settlement and Regional Infrastructure PRESENT COUNTERPART AGENCY Review of the dam projects on Karian, Cirawang, Pasir Kopo and Tanjung and F/S on the water inducting project from Karianto Serpong. OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) Pasco International Inc. Jun.1993 Mar.1995 21month(s) 8. STUDY PERIOD Jabotabek area and Northern Banteng area (approx.10,000sq.m) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) [Phase-I] Construction of Karian dam: dam height 60.5m, effective capacity of reservoir 219mil cu.m Renovation of the Ciujung River at the midstream: Section to be renovated 18.2km, planned flow quantity 1,100cu.m/s Water inducting canal: length 36.5km, capacity 12.4cu.m/s, concrete canal with square section [Phase-II] Pasir Kopo dam: dam hight 61.5m, effective capacity 112.6mil cu.m Cirawang dam: dam hight 36.0m, effective capacity 62.0mil cu.m Tanjung dam: dam hight 35.5m, effective capacity 120.0mil cu.m Water inducting canal: length 52.6km, capacity 13.8cu.m/s, concrete canal with square section (4037km) and concrete PC pipeline (11.9km)

ASE IDN/S 346/94 F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Studies:

(FY 1996 Domestic Survey)

D/D for Karian dam project, one of the projects proposed in this Study, has been planned. However, because its priority is not high, no request has been made for the realization of D/D.

Detail:

The Government of Indonesia is expecting Japanese technical cooperation for the detailed design of Phase-I of this project. At present the necessary measures are being provided by the Ministry of Public Works.

(FY 1997 Domestic Survey)

Delay in land acquisition for Jatigede dam has caused suspension of Karian dam project which is in subsequent stage.

(FY 1997 Overseas Survey)

Implementation of this project is delayed because there are other projects with higher priority to request OECF loan.

Directorate General of Water Resources considers that Karian dam is necessary but puts higher priority to Jatigede dam (requesting to the Word Bank).

(FY 1998 Domestic Survey)

Karian dam project is planned to be realized after the realization of Jatigede dam project. However, the realization of Jatigede dam project is delayed since there has been difficulty in acquiring land and moving residents. Government of Indonesia considers this project very important, and intends to request yen loan for implementing D/D and construction.

(FY 2000 Overseas Survey)

Government of Indonesia considers this project very urgent, and intends to request for aftercare study in socio-environmental aspects of resettlement in the Karian reservoir area to Japanese government. The project will contribute to solve the water shortage and rapid land subsidence in Jakarta Area.

STUDY SUMMARY SHEET (M/P)

		(M/P)	Compiled	Jul.1996
AS	SE IDN/A 106/9		Revised	Mar.2008
	COUNTRY	Indonesia		
2.	NAME OF STUDY	Small Scale Impounding Pond Development Project		
3. 5.	SECTOR	Agriculture / (Agriculture in) General 4. TYPE OF STUDY M/P Ministry of Public Works		
	COUNTERPART AGEN TIME OF DEVELOPMI	NCY AT THE		
	PRESENT COUNTERPA	PART AGENCY		
6.	OBJECTIVES OF THE STUDY	To formulate a basic plan on West, East Nusa Tenggara Small-scale Impounding Pond Development To carry out F/S on areas which have priority.	Project.	
7.	CONSULTANT(S)	Nippon Koei Co., Ltd.		
8.	STUDY PERIOD	Jan.1994 ~ Jun.1995 17month(s) ~		
9.	SITE OR AREA	West Nusa Tenggara, East Nusa Tenggara		
10.	MAJOR PROPOSED PR	ROJECT(S)		
(R (B	ural Water Supply impot imoku, Oeltua, Tasiepah	Nusa Tenggara and Timor Island was proposed. unding Pond Project) n, Benkoko, Oebuain, Matasio) for irrigation in West, East Nusa Tenggara, 10areas.		

ASE IDN/A 106/95 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

(1) East Nusa Tenggara 2 areas

Subsequent Study:

Oct.1994~Jan.1995 B/D

Finance:

Jan.9.1995 E/N 1,418 mil.Yen

(East Nusa Tenggara Impounding Pond Development Project-phase 1/2)

Construction:

June 1995~March 1996 (completed) Contractor/ Zenidaka Kumi Co., Ltd.

(2) East Nusa Tenggara 3 areas

Subsequent study:

1994 B/D

Finance:

11 July 1995 E/N 1,480 mil.Yen

(East Nusa Tenggara Impounging Pond Development project)

Construction:

May 1996~March 1997 (completed)

Contractor/ Zenidaka Kumi Co., Ltd.

3) Irrigation Project

(FY2000 Overseas Survey).

Subsequent study:

1999 Review Design

Finance:

Rp 571,360,000 (funded by JBIC, Loan Number IP-476)

(Penyempeng Pond, Tiu Tui, Pelangan project)

Difference with JICA's proposal:

Although JICA's proposal (Master Plan 1995) consisted of 10 selected schemes, only 3 schemes were selected for reviewing design.

Construction:

Construction has not been implemented yet due to unallocated budget.

Situation:

(FY 1997 Domestic Survey) (FY 1998 Domestic Survey)

Construction has not been started yet for West Nusa Tenggara.

(FY 2001 Domestic Survey)

Although they were not projects proposed in the development study, impounding ponds were constructed by their own budget. Further progress is unknown.

(FY 2005 Domestic Survey)

No information to be specifically mentioned.

(M/P)

Compiled

Jul.1996

<u>A</u>SE IDN/A 107/95 Revised Mar.2008 1. COUNTRY Indonesia Land Rehabilitation Plan of Semi Arid Zone in East Nusa Tenggara 2. NAME OF STUDY SECTOR / Forestry & Forest Conservation TYPE OF STUDY M/P 3. Forestry 5. Ministry of Forestry COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Targeting Savu basin where forest conservation is needed especially on wasteland, the study object is to disclose the actual land use and flora and to establish a plan on the semi-dry area concerned. **OBJECTIVES OF THE** 6. STUDY Japan Forest Technical Association 7. CONSULTANT(S) Pasco International Inc. Mar.1994 Jan. 1996 22month(s) 8. STUDY PERIOD Eastern Part of Kupang, Amarasi, Central Part of Kupang (Oesao, Olio, Oebelo, Savu Basin) in the Timor Island. 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Forest Creation 4,672ha Environment Protection in Community Area Agrarian Reform Well 802 Agrarian Reform 6,304ha Well(drink water) 261 Terracing 1,466ha Fruit Tree 28,640 Flora Block Wall 2,948ha Hedge 143,600 plants Grassland Reform Nursery Tree 21,182 thousand Grassland Reform 3,660ha Village Nursery 8 Natural Grassland 9,500ha Road Mountain Torrent Conservation Reform 73km Small Check Dam 303nos New 13km Soil Check Dam 23nos Forest Preservation Wasteland Restoration Fire Tower 5 208m Natural Fauna Invasion 30,400m2 **Gully Erosion Protection** Gully Plug 260nos Infiltration Canal 8,000m Torrent Side Erosion Protection River Wall Protection 4,780m Reforestation 478ha

ASE IDN/A 107/95 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 1997 Overseas Survey)

The results of the study have been used as reference in preparing the detailed plan of land rehabilitation in the study area.

Finance:

(FY 1997 Overseas Survey)

Request for grant aid assistance and yen loan has been submitted.

(FY 1998 Domestic Survey)

Request for grant aid for afforestation has been submitted.

(FY 1999 Overseas Survey)

OECF Sector Project Loan(SPL) 5,500 mil. Rp.

*Contents: Construction of forest road, Seedling Production, Plantation establishment, Institutional strengthening, Procurement of Vehicle, Monitoring

Construction:

(FY 1999 Overseas Survey)

Jan.2000 Commenced

Nov.2000 Completion(scheduled)

(FY 2001 Overseas Survey)

Implementation of the OECF reached 1,000ha located in Pest Baton village, Amarasi district and Hoek Nuta village, Takari district.

This project is related with the study "Land Rehabilitation Plan of Semi Arid Zone in East Nusa Tenngara" through still not completely implemented.

(FY 2005 Domestic Survey)

No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P)

				(M/P)			Compiled	Jul.1996
AS	SE IDN/S 128/9	5					Revised	Mar.2008
1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Engineering Manpo	ower Development	Planning				
3.	SECTOR	Others	/ Others		4.	TYPE OF STUDY	M/P	
5.	COUNTERPART AGENTIME OF DEVELOPME	CY AT THE	APPENAS, DEPNA	KER				
	PRESENT COUNTERPA	RT AGENCY						
6.	OBJECTIVES OF THE STUDY			foreseeing on technicia g plan. 2) Technical tra				and
7.	CONSULTANT(S)	Daiwa Institute of l	Research Ltd.					
8.	STUDY PERIOD	Mar.1994 ~ ~	Feb.1996	23month(s)				
	SITE OR AREA	Indonesia						
10.	MAJOR PROPOSED PR	OJECT(S)						
(E	Reformation of education Education Reformation Co	mmittee).						
	Promotion of occupation n							
3)E	Establishment of new sche	me on in-house-trai	ning (Support and p	promotion for inside-en	terprise educa	tion).		
4)F	Reorganization of work tra	ining system.						
5)E	Establishment of supply ar	d demand informat	ion system of techn	icians and skilled work	ers.			

ASE]	DN/S 128/95	M/P
	In Progress or In Use	
PRESENT STA	TUS Delayed	
	Discontinued	
Description :		
(FY 1996 Domestic Counterpart is exa	Survey) mining definite promotion of proposed project and plan for subsequent study, referring to the study report.	
(FY 1997 Overseas The outputs of the	Survey) study have been utilized as a basic data for skilled worker planning (PELITA VII).	
Subsequent Study: F/S and review stu *Contents of the st	dy were undertaken by Indonesian own budget. udy: Software and hardware for vocational training.	
(FY 2005 Domestic No information to b	Survey) se specifically mentioned.	

(M/P+F/S)

Compiled

Jul.1996

ASE IDN/S 223/95 Revised Mar.2008 1. COUNTRY Indonesia Container Cargo Handling Ports & Dry Ports and its Connecting Railway 2. NAME OF STUDY 3. SECTOR / Port TYPE OF STUDY M/P+F/S Transportation Ministry of Transport Directorate General of Sea Communication COUNTERPART AGENCY AT THE Directorate General of Land Transport and Inland Waterways TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY M/P on container ports and railway container terminals (dry port) throughout Indonesia, F/S on one port and one dry port. OBJECTIVES OF THE STUDY The Overseas Coastal Area Development Institute 7. CONSULTANT(S) Japan Railway Technical Service Pacific Consultants International Mar.1994 Jun.1995 15month(s) 8. STUDY PERIOD Ujung Pandang Port (South Sulawesi) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) <M/P> (target year 2010) Establishment of network of whole container ports Promotion of container transport by railway at 5 hinterland eg. Construction of container facility at T.Priok Port New line plan including Pasoso Station Short-term development plan of priority ports, dry-port and Jakarta Metropolitan railway -Improvement of multi-purpose wharf (under construction, 1993) as container terminal. -Improvement of yard plan and cargo handling equipment to establish container terminal at new wharf -Installation of container terminal (dry port) at the hinterland to conquer a lack of yard

ASE IDN/S 223/95 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(1) Container Ports Improvement:

The wharf is under construction. Request for Yen Loan to implement container Terminal Project is being adjusted within the Govt. of Indonesia.

(FY 1996 Overseas Survey)

1)Preparing the program of container cargo handling port development based on the study recommendation, 2)Proposed Project for Bojonegara Port Development, 3)Proposed Project for Tanjung Emas Port Development

(FY 1997 Overseas Survey)

No.8 terminal of Tg.Priok Port started its operation in February 1998. Improvement works for ports of Tg.Prak, Tg.Emas, Belawan, Makassar, Banjarmasin and Bojonegara are being implemented or prepared with own budget of port company and overseas loans including fund from Japan. Bojonegara project has been in suspension for a while due to the recent economic crisis. Based on the recommendation of the study, a multi-purpose berth at Ujung Pandang which was under construction then, has been improved as a container berth. Inland container terminal at Ujung Pandang Port is in process of land acquisition.

(FY 2001 Domestic Survey)

Based on the recommendation of the Study, a multi-purpose berth at Ujung Pandang which was under construction then, has been improved as a container berth.

(FY 2001 Overseas Survey)

Container Port Improvement

- a. Tanjug Perak: Expansion of International Container port and Development of Inter Island (Domestic) Container Port has been completed in 1997. Total length of international container wharfs is 1,000m and domestic container wharfs is 500m length. At present, Capacitiy of Surabaya Container Terminal is about 1.5 million TEU's. b. Tanjung Emas: Development of full container terminal at Port of Tanjung Emas has been completed in 1998, with total length of wharf 345m. Beside that, adjacent to the container terminal, ther is a multi purpose wharfs of 600m length. Total capacity of container in port of Tanjung Emas is about 500,000TEUs. At present, port of Tanjung Emas has achieved 300,000TEU's of container.
- c. Belawan: Port of Belawan has a container terminal of 500m length and 350m of multi purpose berth. This facility has been in operated since 1990. There are some improvements on cargo handling equipment by providing additional Container Crane and RTG.
- d. Makassar: Development of container terminal of Hatta Quay with 400m length has been completed in 1999. It was financed by JBIC for basic infrastracture such as wharfs and access channel and Islamic Development Bank (IDB) for Containser handling equipment.
- e. Banjarmasin: No progress since ADB project was cancelled.
- f. Bojonegara: Land for development of port of Bojonegara about 450 ha has been acquired by Indonesia port Corporation II. Due to Presidential Decree No.39 of 1997, project of Bojonegara was cancelled becouse the government could not obtain the basic infrastructure such as breakwaters and dredging. Review of this project plan is required. Government of Indonesia request JICA to conduct the study so called Greater Jakarta Metropolitan Ports.

(2)Dry Port

(FY 1997 Overseas Survey)

After the completion of the study, discussion concerning the urgent enlargement of Gedepage yard is being held between Bandung city and Directorate General of Land Transport but has not been concluded yet, because Bandung city is formulating a regional development plan (Gedepage Integrated Regional Plan) at present. Directorate General of Land Transport is reviewing demand forecast of container transport, given the worsening economic situation. As the existing dry port is in full capacity, the yard needs to be constructed within a few years.

(FY 2001 Domestic Survey)

The progress situation of the inland container terminal of Gedepage port is unknown. The request to JBIC is not made yet.

(FY 2001 Overseas Survey)

Any construction programs are not progressed under the present worsen economic conditions in which the volume of freight transportation is not expected to be increased rapidly. Observing the comming economic-social conditions, the development of dry port is programmed.

Meanwhile, the prject of double tracking between Cikampok-Padalarang is now under progress. Its completion may draw an increase of freight transport volume between Bandung and Tanjungpriok. It means that enlargement of Gedebage dry port will be needed.

Status:

(FY1999 Oversea Survey) No information to be specifically mentioned.

(FY 2005 Domestic Survey) No information to be specifically mentioned.

(FY 2005 Overseas Survey) Funds for Tg.Priok Port Rail Way Extension Project have been requested.

Subsequent study: Jakarta port development study (D/S)

Implementing period: 2006 Implementing organisation: JICA

Objectives: 1) Rehabilitation of Jakarta and Slabaya port, 2) Preparation for design and biding documents (blue print)

Subsequent study: Tg.Priok Port Emergency Rehabilitation D/S, D/D

Implementing period: January 2005 to March 2006

Implementing organization: JICA

Objectives: 1) Rehabilitation of Jakarta and Slabaya port, 2) Preparation for construction planning and biding documents (designing plan)

Technical cooperation:

Training:

Harbour management - 10 people (2004-2005)

Harbour patrol - 3 people (2005)

Harbour management (technical cooperation): Dispatch of experts: Technical development of harbour management: 1 long-termed expert and 12 short-termed experts Long-term harbour policy: 1 long-term expert

(M/P+F/S)

Compiled Jul.1996

A	SE IDN/S 22	24/95				Revised	Mar.2008
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Kampar-Indragir	i River Basin Develop	ment Project			
3.	SECTOR	Social Infrastruc	ure / Water Re	esources Development	4. TYPE OF STUDY	M/P+F/S	
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	Ministry of Public Wo	rks, Department of Planning			
	PRESENT COUNTERPA	ART AGENCY					
M/P on general development project in Kampar/Indoragiri Basin and F/S on priority project. 6. OBJECTIVES OF THE STUDY							
7.	CONSULTANT(S)	CTI Engineering Nippon Koei Co Pasco Internation	, Ltd. al Inc.				
8.	8. STUDY PERIOD Dec.1993 ~ Jan.1996 25month(s)						
10.0 1)]]]	9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) 11) Kamparkanang River Water Supply Project -Resource is Kotapanjan Dam (under construction) and urban water supply to Pukanbalu City, the capital of Riau State. 22) Pankinang Area River Rehabilitation/Irrigation Project -River Rehabilitation and irrigation at Pankinang Area of Kamparkanang river 33) Kuantang River Multi-purpose Development Project -The construction of Kuantan multi-purpose dam (flood control in Kuantan mid-stream, acquisition of water for irrigation, power generation) 4) Rengat Flood Control Project -The construction of ring dike at Rengat, Kuantan lower stream)		

ASE IDN/S 224/95 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

JICA study was completed in the end of 1995. Ministry of Public Works has interest in implementation of design and materialization of the project. Especially at Pukanbaru city (population 0.4 mil.), water supply percentage is only 30% at present and it is expected to start Urban Water Supply Project in early stage.

(FY 1997 Domestic Survey)

Ministry of Public Works submitted a request to BAPENAS. Whether Indonesian side will request for loan or grant aid is not clear.

(FY 1997 Overseas Survey)

Implementation of the project is delayed because there are other projects with higher priority to request OECF loan.

(FY 1998 Domestic Survey)

Although Ministry of Public Works submitted request for OECF loan to BAPENAS, implementation of the project is delayed because there are other projects with higher priority to request OECF loan.

(FY 2000 Overseas Survey)

Rian Province has a strong intention to implement the priority projects proposed in the Study utilizing JBIC loan.

(FY 2001 Domestic Survey)

Among the projects, the Development of Kampar River included the plan to conduct water to Singapore on the finding background. Recently, they launched the studies to plan phase I to conduct water from Bintang Island and phase II to conduct water from Kampar River in order to build up projects under the private funds.

(FY 2001 Overseas Survey)

Yen Loan is not requested.

(FY 2005 Domestic Survey)

Request has been made for the Yen loan corresponding to frequent occurrence of floods. However, implementation of the project is difficult where the state posses abundant resources.

(M/P+F/S)

Compiled Jul.1996

AS		25/95		Re	evised	Mar.2008
1.	COUNTRY	Indonesia	1 10 11 10 11 10 11 11 11 11 11 11 11 11			
2.	NAME OF STUDY	Waste Water Di	sposal and Solid Waste Management for the City of Uj			
3.	SECTOR	Public Utilities	/ Urban Sanitation Ministry of Public Works	4. TYPE OF STUDY M/P+F/S	S	
	COUNTERPART AGEN TIME OF DEVELOPMI					
5.						
	PRESENT COUNTERPA					
		M/P, F/S on En	vironmental Sanitation Improvement in Ujung Pandang	City, Indonesia.		
6.	OBJECTIVES OF THE STUDY					
		D.C. C. Iv	ants International			
7.	CONSULTANT(S)	Yachiyo Engine				
8.	STUDY PERIOD	Jun.1994 ~ ~	Mar.1996 21month(s)			
		Ujung Pandang	City			
9.	SITE OR AREA					
10	MAJOR PROPOSED PR	POJECT(S)				
10.	MAJOR PROPOSED PR	OJECI(S)				
	Sewage		Garbage			
M/.	P 1. Public Toilet mainte	nance	1. Garbage truck maintenance			
	2. Vacuum car mainter		2. Road, drainage canal cleaning			
	3. Modulation system i4. Sewerage maintenar		Final Disposal plant maintenance Branch office maintenance			
	sewerage maniceman		Zimoi cino namonare			
F/S	5 1. Public toilet mending		1. as above			
	2. Vacuum car mainten3. Access road to urine		2. as above 3. as above			
	4. Modulation system n5. Sewerage maintenance	naintenance				
			4.FEASIBILITY AND ITS ASSUMPTION", 1)indicat 3)in "2.F/S" is that of Alternative Plan of Sewage Proje			
Ou	rouge i roject in citier se	etion. However,	2.175 is that of Thermative Flam of Sewage Froje	oct and Sym 4. Effect 15 that of a	whole pro	sjeet.

ASE IDN/S 225/95 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1997 Overseas Survey)

It seems that request for OECF loan for solid waste disposal will be submitted (information from Consulate in Ujungpandang).

Ministry of Public Works is negative to implement sewerage project due to an enormous amount of investment.

(FY 1998 Domestic Survey)

It seems to be difficult to implement the proposed projects immediately, considering the present financial situation of Indonesia. However, the City of Ujung Pandang is planning to implement the integrated project including both sewage and garbage projects.

(FY 2001 Domestic Survey)

It is not approved, although the yen loan has been requested continuously with the high priority (5 or the 6th) from the Indonesian government to the Japanese government. Contents of the request:

Name of the project: Urban Infrastructure Improvement of the City Madkssar

Source of finance: JBIC

Amount: 208 Billion Rupee (about 3 billion Yen)

(FY 2001 Overseas Survey)

The Government of Indonesia has submitted the proposal project for JBIC Loan since 1999. In 2000, the proposal projects for foreign aid was submitted through Blue Book Bappenas, however, the title project of "Wastewater Disposal and Solid Waste Management for the City of Ujung Pandang" has been changed into "Urban Infrastructure Improvement in the City of Makasar Surrounding."

The Fact Finding Mission from JBIC Tokyo has already visited Indonesia and discussed it with the Indonesia Government's staff in July 2000. Local Government of Makasar Municipality has guaranteed to provide the local budget.

(FY 2005 Domestic Survey) (FY 2005 Overseas Survey)

Target area of the study is the tenth one million population city (as of 1995), which devastating living condition has not been improved since the time of study. Thus, need for sewage development and waste water treatment sill believes to have high priority. However, historical study focusing on project implementation would be effective, concerning fiscal, administrative, and social changes occurred in last 10 years after the study.

(F/S)

Compiled Jul.1996

AS	SE IDN/A 31	17/95	evised	Mar.2008
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Gilirang Irrigation Project		
3. 5.	SECTOR	Agriculture / (Agriculture in) General 4. TYPE OF STUDY F/S Ministry of Public Works		
	COUNTERPART AGEN TIME OF DEVELOPME			
	PRESENT COUNTERPA			
		F/S to establish Irrigation Development Project in Gilirang River, central part of South Sulawesi State.		
6.	OBJECTIVES OF THE STUDY			
7.	CONSULTANT(S)	Nippon Koei Co., Ltd.		
8.	STUDY PERIOD	Feb.1994 ~ Mar.1995 13month(s)		
		South Sulawesi State Wajo Province		
9.	SITE OR AREA			
10.	MAJOR PROPOSED PR	ROJECT(S)		
Pa M Se M R	Iain canal (47.5km), econdary Canal (14km), Iain drainage canal (57.2)	ction (Rock fill Dam, EL, 56,5m length 230.0m),		
2. F	Pump: 41 pumps			
*In	np.Period: 6years			

ギリラン灌漑計画

ASE IDN/A 317/95 F/S

	Completed or In Progress	Promoting
DDECENTE CEL ENTC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Subsequent Study:

(FY 1997 Domestic Survey)

Jan.28.1998 L/A 617 mil.Yen (Gilirang Irrigation Project E/S)

(FY 2000 Overseas Survey)

Gilirang Irrigation Project E/S started in May 1999 and is expected toube completed by August 2001.

(FY 2001 Domestic Survey)

Gilirang Irrigation Project E/S was completed as scheduled. The contents of Study are as follows:

1)Direction and supervision of the chorography, land survey, geological survey and hydraulics model test

2)Additional correction and analysis renewal of the hydraulic data and agro-economy data

3)Detailed Design of the Dam, head works, main drainage canal, incidental facilities, road network, office and accommodations

4)Estimation of the construction cost, provision of the construction plan and work schedule

5)Provision of the design criteria

6)Discussion and drafting of the management system and provision of the O&M manual(draft)

7)Decision of the site and etc.

*Contents:

(FY 1998 Domestic Survey)

Engineering services (E/S) (detailed design fo the proposed dam, irrigation and drainage system for 6,500ha in the Gilirang Irrigation Project area).

(FY 2000 Overseas Survey)

Consulting services for D/D of irrigation and drainage system consisting of the following structures; Paselloreng Dam, Gilirang intake weir, Main and secondary irrigation canals and related structures/roads, Main and secondary drains and related structures, and Office.

Progress situation:

(FY 1997 Overseas Survey)

A consulting firm for E/S is to be selected in May 1998. Construction will be started after the completion of E/S.

Finance:

(FY 2000 Overseas Survey)

After the completion of E/S, the request of JBIC loan for construction is planning to be submitted.

(FY 2001 Overseas Survey)

The E/S was completed in Aug. 2001 and the request of JBIC loan for construction planning is to be submitted.

Amount of requested fund is Rp. 543,430,936,000 and about eight years will be needed for the implementation of the whole project works. The major proposed project for construction of Gilirang Irriigation Project consists of the following works.

- a. Construction of Paselloreng Dam: Main Dam, Saddle Dam, Diversion Tunnel, Coffer Dam, Spillway, Intake Facilities, Outlet Works, Roads.
- b. Construction of Gilirang Headworks: Coupure Canal, Weir, Intake Structure, Link Canal, Feeder Canal, Closure Dike
- c. Construction of Gilirang Left Main Canal System: Primary Irrigation Canal System, Secondary Irrigation Canal, Primary Drainage Canal, Secondary Drainage Canal, Farm Road.
- d. Construction of Gilirang Right Main Canal System: Primary Irrigation Canal System.

Operation & Management after the implementation:

Provincial office will be in charge of maintaining/operating the facilities after the construction. The responsibility of operating/managing the end irrigation facilities will be gradually transferred from the provincial office to the water users' association organized by farmers.

Background:

(FY 1996 Domestic Survey)

The Govt. of Indonesia (Ministry of Public Works) is preparing for formal request for Japanese Loan.

(FY 2005 Domestic Survey)

E/S of the detailed design has been completed. Although the project is highly prioritised within water resource and irrigation sector for the Yen Loan in Indonesian government, request has not yet been made due to internal coordination.

(FY 2005 Overseas survey)

With the current social and economic situations, agricultural sector requires serious efforts from the government to ensure food security by developing irrigations such as Gilirang.

Although the government needs to develop irrigations other than Java to meet rapidly increasing food demands (especially rice), possible areas to develop are scarce. Within these scarce areas, Gilirang is identified as one of the possible place compared with average land size.

The Governor of Slawesi and the congress have already appealed to the Ministry of Public Works, whom shown their efforts to acquire the land needed.

STUDY SUMMARY SHEET (M/P)

Compiled Jun.1997

AS	SE IDN/A 101/9	96			Revised Mar.2008
1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	Third Umbrella	Cooperation for Integrated Agricultural and Rural De	evelopment	
	SECTOR	Agriculture	/ (Agriculture in) General	4. TYPE OF STUDY	M/P
5.					
	COUNTERPART AGEN TIME OF DEVELOPME				
	PRESENT COUNTERPA	ART AGENCY			
6.	OBJECTIVES OF THE STUDY	directions; and t	I/P survey to grasp the development needs in 4 provinto propose the priority projects at central/provincial le eration (1996-2000).		
7.	CONSULTANT(S)		ants International nandise Inspection Co., Ltd.		
8.	STUDY PERIOD	Feb.1996 ~	Jun.1996 4month(s)		
		South Sulawesi.	, West Nusa Tengarah, South Kalimantan & West Jav	a	
9.	SITE OR AREA				
10.	MAJOR PROPOSED PR	ROJECT(S)			
86 reg	agricultural development ional (representative pro	t projects have be vinces of differen	pen selected to be studied assistanted by the Japanese of a gro-eco system) projects and central projects have been proposed taking in to account the scale of Japanese of Jap	been selected considering	

ASE IDN/A 101/96 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 1997 Domestic Survey)

The proposed projects in the study have not progressed taking the planned process of having a request from the Indonesian government and corresponding development assistance from the Japanese government. This is partically due to lack of understanding of the Indonesian government for the objective of the study and political difficulty, which the project Therefore, it is difficult to conclude effective implementation of the project proposed in the study.

(FY 1998 Domestic Survey)

Although the following schemes have been requested as an umbrella cooperation, they have not been approved.

1) Training center for the emigrants (a grant aid assistance project)

It was requested in April 1996, however, not approved since Japanese government has the policy not to provide assistance to migration policy.

- 2) Project-type cooperation on extension and training, and West Nusa Tengarah Extension & Training Center (grant aid assistance projects)
- Although consultants for B/D were selected in Feb. 1998, its implementation was postponed indefinitely due to the political instability.
- 3) Study on West Java Highland Irrigation (development study)

Although S/W was prepared in Aug. 1998, its implementation was also postponed indefinitely due to the political instability.

The umbrella cooperation was started in Dec. 1995 and is to be completed in Sep. 2000. However, it is difficult to coordinate among the organizations concerned, a counterpart (BAPAENAS) and the implementing agencies (Ministry of Agriculture, Ministry of Public Works, Ministry of Cooperatives, and Ministry of Migration). Considering the imbalance between the project target areas (South Sulawesi, South Kalimantan, West Nusa Tengarah, and West Java) and other areas, it has become difficult to realize the projects.

In addition, food shortage has been appeared in Indonesia, and the idea of umbrella cooperation has been out of the present situation of Indonesia. Since the government of Indonesia strongly desires the urgent assistance for increased production of food, they give lower priority to umbrella cooperation projects. Both Indonesian and Japanese sides concluded that they should be free from the idea of umbrella cooperation.

The objectives fo the former umbrella cooperations were:

1st: rice production increase

2nd: production increase of major crops other than rice

3rd: Improvement of living standard of farmers

(FY 1999 Domestic Survey)

An intermediate project evalutation was conducted in March 1999. This survey does not aim for an implementation but it has rather been utilised as a guideline of the Japanese cooperation to Indonesia.

(FY 1999 Overseas Survey)

Only few projects have been implemented among the projects proposed in the study.

Related Projects:

- 1. Dairy Technology Improvement Project
- 2. Integrated Development Project for Rural Cooperative
- 3. Improvement in Quality of the Tropical Fruits

(FY2005 Domestic Survey)

No information to be specifically mentioned.

(M/P+F/S)Compiled Jun.1997 **ASE** IDN/S 203/96 Revised Mar.2008 1. COUNTRY Indonesia Comprehensive River Water Management Plan in JABOTABEK 2. NAME OF STUDY 3. SECTOR Social Infrastructure / River & Erosion Control 4. TYPE OF STUDY M/P+F/S Directorate General of Water Resources, Ministry of Public Works (DGWR) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY 1) Formulation of a M/P on Comprehensive River Water Management Plan in Jabotabek, focusing on flood control. 2) F/S for priority projects. OBJECTIVES OF THE STUDY NIKKEN Consultants, Inc. 7. CONSULTANT(S) Nippon Koei Co., Ltd. Jun.1995 Mar.1997 21month(s) 8. STUDY PERIOD Metropolitan are surrounding DKI Jakarta (Jabotabek area) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) < M/P >1. Western Banjir Canal and Cisadane River system including new construction of Ciliwung Floodway Tunnel. 2. Eastern Banjir Canal system. 3. Cengkareng Floodway system. 4. CBL Floodway system. <F/S>1) Phase 1 construction

1st stage) Construction of the Ciliwung River floodway tunnel, riverbank reinforcement on the Cisadane River 2nd stage) The channel improvement of the western floodway in Jakarta

2) Phase 2 construction

The Cisadane River channel improvement

[Project Cost]

<M/P> 1. 336,000

- 2. 846,000
- 3. 376,000
- 4. 96,000

<F/S> see above

[Imp. Period]

<M/P> 1. 1997~2011 2. 2003~2017 3. 2011~2025 4. 2013~2019

<F/S> 1997~2008

ASE IDN/S 203/96 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1997 Domestic Survey)(FY 1998 Domestic Survey)

Subsequent project: Ciliwung-Cisadane River Flood Control Project (I)

Implementing body: Directorate General of Water Resources Development, Ministry of Public Works

Funding: 1998/Jun/28, L/A 12,326 billion JPY (Construction: 144,85 million JPY, consulting service: 15,12 million JPY, reserve fund: 13,29 million JPY)

Contents:

In January 1996, DKI Jakarta and its surrounding area suffered from serious flood damage. The flood was caused by heavy rainfall in the mountainous area, the upstream basin of the Ciliwung river. About 60,000 houses were inundated and 10 people were killed by the flood. A month later, iIn February 1996, heavy local rainfall and the subsequent flood again attacked Jakarta. The flood inundated about 92,000 houses and 20 people were killed. Under the above circumstances, the urgent flood control scheme proposed in the development study was adopted as a project to be financed by the Japanese Yen Loan through the CGI (Consultative Group of Indonesia) conference in July 1997. The project includes detailed design, construction and construction supervision.

- 1. Construction of a bypass floodway in Bogor from the upper Ciliwung River to the Cisadane River.
- 2. A riverbank Reinforcement (Length: 15km) on the lower Cisadane River.
- 3. Consulting services.

Period:

D/D: 1999/Mar - 2000/Apr Construction: 1999/Mar - 2005/Jan

Consultants: NIKKEN Consultants, Inc., Nippon Koei Co., Ltd., SINOTEC ENGINEERING CONSULTANTS LTD., PT. WIRATMAN & ASSOCIATES, PT. INDAH KARYA, PT. GRACIA WIDYA KASEA, PT. TATA GUNA PATRIA.

Status

(FY 1997 Domestic Survey)

- Procedures for procurement of the consulting services (D/D & CS) is underway.

(FY 2000 Overseas Survey)

- The process of construction is suspended due to social problem in the Tangerang area.

(FY 2001 Domestic Survey)

- Although D/D was completed in April 2000, the project is currently suspended due to social problems occured in Tangerang area, which is under consultation with the implementing body. The construction has not been resumed,

(FY 2002 Domestic Survey) (FY 2002 Overseas Survey)

- Regiom change and decentralisation has initiated conflict between stakeholders Cisadane river residents and NGOs has pended the construction.
- In August, 2002, Justification Study has been conducted, which the report has been submitted to JBIC. The study considers changing the scope of the project to resume the implementation of the project in order to equipt with severe flood damage of Jakarta in 2000. Change mentioned are as follows;
- 1) the Ciliwung River: the channel improvement of the Western Banjir Canal that was originally to be carried out in phase 2 works of the first stage to be implemented immediately as an urgent project, without an additional land acquisition.
 - 2) the Cisadane River: rehabilitation of the lower Cisadane to be implemented in order to equipt with flood damages.
- In January 2003, JBIC is planning to send questionnair to DGWR concerning changes made to the scope of the project and to dispatch mini-appraisal mission.
- $In \ March\ 2003, discussion\ between\ JBIC\ and\ DGWR\ is\ planned\ to\ be\ held,\ which\ the\ issues\ are\ expected\ to\ be\ settled.$

(D/D)

Compiled Jun.1997

AS	SE IDN/S 40	J1/96	Revised Mar.2008
1.	COUNTRY	Indonesia	
		Medan Flood C	ontrol Project
2.	NAME OF STUDY	Wicdan Flood C	silloi Froject
_	CECTOR	0 110	(P' 0F ' 0 (1)
	SECTOR	Social Infrastruc	
5.			Directorate General of Water Resources, Ministry of Public Works (DGWR)
	COUNTERPART AGEN		
	TIME OF DEVELOPME	ENT STUDY	
			Medan Flood Control and Coastal Protection Project Office, Directorate General of Water Resources,
			Ministry of Settlement and Regional Development
	DDECENIE COLINEEDD	A DIE A CIENICI	winisty of Settlement and Regional Development
	PRESENT COUNTERPA	AKI AGENCY	
		To undertake D	/D on flood control project in Medan City and its suburbs that suffer serious damage at rainy season from
			seven rivers nearby.
		the flood of the	seven rivers nearby.
	OBJECTIVES OF THE		
6.			
	STUDY		
		CTI Engineering	g Co., Ltd.
7	CONSULTANT(S)		5 - 10 - 11
/٠	CONSULTANT(3)		
Q	STUDY PERIOD	Mar.1994 ~	Sep.1996 30month(s)
0.	STODITERIOD	~	
		Percut and Deli	River Basin (544km2)
		T of our and D off	(
0	SITE OR AREA		
9.	SITE OR AREA		
	MAJOR PROPOSED PR		
Imp	provement of Percut Rive	er, Deli River and	construction of Medan Floodway including diversion works.
•		•	, c
Пт	p. Period]		
2	years and a half.		

ASE IDN/S 401/96 D/D

	Completed or In Progress	Promoting
DDEGEDATE GELATELIG	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Developed from 'Belawan-Padang Integrated River Basin Development' (IDN/S 220B/91)

Subsequent project: Medan Flood Control Project

Fund:

Yen Loan 1998/Jan/28 L/A 9,697 million JPY

Benefit:

(FY 1998 Domestic Survey)

Contribute to local economic development and stability of people's living by reducing flood damage.

Managing/operational body after completion:

Medan Flood Control and Coastal Protection Project Office in North Sematera, DGWR

Contents

The project is divided into 7 packages, which package 1 to 4 consists of riverbank reinforcement on the Percut river and package 5 to 7 consists of construction of flood baypass way and reriverbank reinforcement of Deli river (included in package 7).

1. Riverbank reinforcement of Percut river (Length: 30km)

Package 1: Riverbank reinforcement on the Percut River (include the appurtenant work at the lowest part: about 5 km)

Package 2: Riverbank reinforcement on the Percut River (include the appurtenant work at the upper part of Package 1: about 8.2 km)

Package 3: Riverbank reinforcement on the Percut River (include the appurtenant work at the upper part of Package 2: about 7.6 km)

Package 4: Riverbank reinforcement on the Percut River (include the appurtenant work at the upper part of Package 3: about 6.3 km)

2. Construction of flood bypass way and riverbank reinforcement of Deli river.

Package 5: Construction of bypass floodway (include the appurtenant work about 2.7 km)

Package 6: Construction of bypass floodway (include the appurtenant work about 1.0 km)

Package 7: Construction of bypass floodway (include the appurtenant work about 0.5 km, Riverbank reinforcement on the Deli River (include the appurtenant work about 1.5 km))

Construction period:

1. Riverbank reinforcement of Percut river:

Package 1: 20 months from 2000/Dec (planned completion: 2004/Jan)

Package 2: 20 months from 2000/Dec (planned completion: 2003/Nov)

Package 3: 27 months from 2000/Dec (planned completion: 2004/Apr)

Package 4: 27 months from 2000/Dec (planned completion: 2004/Jan)

2. Construction of flood bypass way and riverbank reinforcement of Deli river:

Package 5: 20 months (planned completion: 2005/Jan)

Package 6: 20 months (planned completion: 2005/Jan)

Package 7: 27 months (planned completion: 2005/Jan)

Status:

(FY 2000 Domestic Survey)

- Funding request for the construction has been made as a 1997 OECF Yen loan for Indonesia, Appreisal of the project had been conducted in March 1997, which was pledged in October 1997. Currently, procurement of consultant is being carrying out.
 - Packages 1 to 4 have started construction works,though Packages 5 to 7 have not started due to delays in land acquisition.
 - 1. Riverbank reinforcement of Percut river:

(FY 2001 Overseas Survey)

- Contract concluded for package 1 to 4 in October 2000. Construction work has started in December 2000.
- Cleaning and grubbing works are almost completed for most part of the reinforcement. Earth works, such as river excavation and dike embankment are also on going. For the building, constructor is preparing the blueprint.

(FY 2002 Domestic/Overseas Survey)

- 30% completed in average. The construction works are behind schedule due to delay in land acquisition and social problems encounterd at the project site.

Package 1: 23.4% completed

Package 2: 36.1% completed

Package 3: 29.7% completed

Package 4: 21.0% completed

- 2. Construction of flood bypass way and riverbank reinforcement of Deli river:
- (FY 2001 Overseas Survey)
- Tender for packages 5 to 7 has been suspended due to delays in land acquisition.

(FY 2002 Overseas Survey)

- Tender for packages 5 to 7 has still been suspended. The project office has been exerting all the efforts in land acquisition and compensation works aiming at commencing the construction works in the middle of year 2003.

Package 5: 0% completed

Package 6: 0% completed

Package 7: 0% completed

STUDY SUMMARY SHEET (M/P)

		Compiled	Jul.1998
ASE	IDN/S 102/97	Revised	Mar.2008

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Integrated Air C	Quality Management fo	r Jakarta Metropolitan Ar	rea		
3.	SECTOR	Administration	/ Environ	mental Problems	4.	TYPE OF STUDY	/ M/P
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY					·		
	PRESENT COUNTERPA		Ministry of Environm				
6.	OBJECTIVES OF THE STUDY	Formulate integrated strategies and plans to prevent air pollution in Jakarta City, which is the capital of Indonesia, and the areas around it, based on the request of the government of Indonesia.					
7.	CONSULTANT(S)		sis and Computing				
8.	STUDY PERIOD	Nov.1994 ~	Nov.1997	36month(s)			
	SITE OR AREA	~ Jabotabek area (Jakarta metropolitan area) including DKI Jakarta, Bogor, Tangerang and Bekasi (6,070km2)					
10	MA IOR PROPOSED PR	OIFCT(S)					

- 1. Strengthen Ambient Air Monitoring System (budget for the plan: US\$8.65 million, including local currency: Rp.17.3 billion) Establish a measuring network with 25 ambient air monitoring stations, out of which 19 are newly established, in the Jakarta metropolitan area.
- 2. Make an account book for stationary sources (budget for the plan: US\$0.82 million, including local currency: Rp.1.63 billion) Make an account book for stationary sources for implementing measures such as on-the-spot inspections of factories with fuel facilities and the extension of the type of industries for emission controls
- 3. Make an account book for mobile sources in the Jakarta metropolitan area. (budget for the plan: US\$4.4 million, including local currency: Rp.8.85 billion): Introduce the chassis dynamometer system to clarify the actual situation of emission for running vehicles, establish emission coefficients specific to the Jakarta metropolitan area, and implement effective management of air pollution.

ASE IDN/S 102/97 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 1998 Domestic Survey)

It is quite difficult to proceed the proposed project in the study due to deterioration of Indonesian economy.

(FY 1999 Overseas Survey)(FY 2000 Domestic Survey)(FY 2001 Domestic Survey)

Implemented project: Strengthen Ambient Air Monitoring

Content: Establish a measuring network with 25 ambient air monitoring stations, out of which 19 are newly established, in the Jakarta metropolitan area, and build a system which enables the continuous monitoring of the quality of air.

Implementing body: BAPEDAL and local administrative institutions in the Jakarta metropolitan area (Jakarta Special City, Bogor, Tangerang, Bekasi) Benefits:

(FY 2000 Domestic Survey) 1) Improvements in methods for ambient air monitoring and evaluation systems in the local administrative areas in the Jakarta metropolitan area 2) Development of methods for environmental impact assessment in BAPEDAL and other administrative institutions 3)Unification of information about the quality of air owned by various institutions 4)Model case for other industrial areas of Indonesia

(FY 2002 Overseas Survey) BAPEDAL was integrated into the Ministry of Environment (MOE) in January 2002, and MOE took over duties of the monitoring network for air pollution developed by the assistance of the government of Austria. It became possible for MOE to collect much data through this network, and the data will be utilized for measures for air pollution in the Jakarta metropolitan area.

Technical cooperation:

(FY 2002 Domestic Survey) JICA project-type technical cooperation "Project for Strengthening Decentralized Environmental Management System in Indonesia (DEMS)" was started, and as a part of it, the technology to monitor air pollution will be transferred through EMC (Environmental Management Center Progress:

(FY 1999 Overseas Survey) BAPEDAL implemented maintenance of measuring network for ambient air in 10 cities.

(FY 1999 Overseas Survey)

Making of an account book for stationary sources and account book for mobile sources in the Jakarta metropolitan area were postponed to FY 2001.

(FY 2001 Domestic Survey)

Unleading petrol is encouraged in Jakarta City. Monitoring of ambient air was strengthened by aid from Australia. Also, the measures for air pollution was started by ADB. The implemented contents are the following. (1) Prevalence of LNG in public transportation and the construction of infrastructure for it. (2)Improvement in exhaust from stationary sources with the use of clean energy and improvement in fuels.

(FY 2001 Overseas Survey)

The following activities are implemented to make an account book for stationary sources. 1)Strengthen technical assistance for specific industries, especially industries with ISO 14000 certificates or those applying for them now. 2)Make a list for specific industries which need emission controls.

Also, the following activities are implemented to make an account book for mobile sources in the Jakarta metropolitan area. 1) Setting rules of emission standards for new vehicles is in progress. Emission controls for each category of vehicles have already completed. 2)The government of Indonesia established a forum called the Mitra Emisi Bersih (MEB) which consists of the central government, local governments, NGOs and other stakeholders. The forum aims to formulate strategies and countermeasures to reduce air pollution especially from mobile sources. 3)People's public awareness for environmental protection is increased so that they inspect and manage their vehicles. 4)Chasis dynamometers for measuring emission are not procured yet.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(M/P+F/S)

Compiled Jul.1998

ASE IDN/S 20	14/9/			Revised Mar.2008	
1. COUNTRY	Indonesia				
2. NAME OF STUDY	Flood Control for Ambon and Pasahari Area				
3. SECTOR	Social Infrastruc		4. TYPE OF STUDY	M/P+F/S	
COUNTERPART AGENTIME OF DEVELOPME	CY AT THE	Directorate General of Water Resource Development	(DGWRD)		
PRESENT COUNTERPA	ART AGENCY				
Formulate an integrated master plan related to erosion control in Ambon City of Ambon Island which is one of the tar areas for the development of Eastern Indonesia promoted by the government of Indonesia, based on a request of the government of Indonesia, and implement a feasibility study of a priority project. 6. OBJECTIVES OF THE STUDY					
7. CONSULTANT(S)	Yachiyo Engine	ering Co., Ltd.			
8. STUDY PERIOD	Oct.1996 ~	Jan.1998 15month(s)			
9. SITE OR AREA	Ambon area of N Pasahari area: 2 Area of the basin				
Batu Merah River (river imp Tomu River (river improven Batu Gantung River (river in	nent, multi-purpos provement, draina nent, erosion cont mprovement, mul rovement, multi-p	trol dam) ti-purpose dam, erosion control dam) purpose dam, erosion control dam)			

ASE IDN/S 204/97 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1998 Domestic Study)

The governments of Maluku Province and Ambon City strongly desire the implementation of the priority project. A governor of Maluku Province, who was a chairman of the steering committee of the study by JICA, petitioned the Ministry of Public Works for their implementation in order to proceed them with the economic cooperation by Japan. It seems that a minister instructed to put this project on a list for projects in 1999/2000 (Blue Book as a common name).

(FY 1999 Domestic Study)

The project has already been registered on the list for projects in 1999/2000. However, due to a continued religious conflict in the region, the request for aid has not been submitted to the government of Japan.

(FY 1999 Overseas Study)

No additional information.

(FY 2001 Domestic Study)

The central and provincial governments expect the implementation of the project proposed by the JICA study team, but there is no concrete progress in the projects due to the political instability in Maluku Province and Ambon City.

(FY 2001 Overseas Study)

The request for aid has not been submitted to the government of Japan, and there is no concrete progress in the project.

(FY 2002 Domestic Study)

Constraint: deterioration of security

Feasibility of the Project: they plan to implement it within 1-2 years.

It is difficult to restart the project if there is no improvement in security situation in Ambon City. But, religious conflicts are on the decline, and it is essential for the government of Indonesia to restore Ambon City which is the capital of Maluku Province. The study proposes to control flood and develop water resources as a priority project. Thus, considering the damage of the city, it is favorable to conduct the JICA's Development Study and the JBIC's Special Assistance Facility (SAF) to facilitate project implementation.

(FY 2002 Overseas Study)

There was a meeting for peace agreement on the conflicts in Maluku Province including Ambon City on February 2002, and there has been an improvement in security situation since then.

The SDA-WILAYAH TIMUR submitted a proposal for the project ("Ambon Integrated Water Resources Development Project") to the BINTEK-SDA on January 2003. The SDA-WILAYAH TIMUR plans to demand the authorities concerned in Maluku Province to request the government of Japan to give the latest information about security situation in the target areas and assistance for the implementation of the project proposed.

(FY 2003 Domestic Study)

Constraint: Deterioration of security

Feasibility of the Project: They plan to implement it within 1-2 years.

The willingness to implement water resources-related projects is getting higher at present when a declaration of a state of emergency is lifted, an executive order for the promotion of reconstruction of Maluku Province is promulgated, and various conferences are held for the reconstruction. In this situation, local and central governments strongly desire ODA from Japan for the reconstruction of Maluku Province after religious conflicts. And they expect that "Water Resources Development and Water Supply Project" by JICA's grant aid and "Water Resources Development and Erosion Control Project" by JBIC's Yen loans are promoted.

(FY 2007 Domestic Survey)

The Government of Indonesia have listed the project on the national development plan (blue book). However, the project was deleted from the list due to growing security concern caused by the ministry, which were considering to implement the project when the region is stabilized.

(M/P+F/S)

Compiled Jul.1998

AS	SE IDN/S 20	5/97	,			Revised	Mar.2008						
1.	COUNTRY	Indonesia											
2.	NAME OF STUDY	The Revise of Jak	arta Water Supply Development Proje	ect									
3.	SECTOR	Public Utilities / Water Supply 4. TYPE OF STUDY M/P+F/S											
5.	COUNTERPART AGEN TIME OF DEVELOPME												
	PRESENT COUNTERPA	ART AGENCY											
Reexamine the Jakarta City Water Supply Project decided by JICA in 1985, decide on M/P related to wa Jakarta City aiming at 2019, and implement F/S about priority projects selected in the Project, based on a government of Indonesia. 6. OBJECTIVES OF THE STUDY													
7.	CONSULTANT(S)	Nihon Suido Con Nippon Koei Co.,											
8.	STUDY PERIOD	Jul.1995 ~ May.1997 22month(s)											
	SITE OR AREA												

10. MAJOR PROPOSED PROJECT(S)

M/P:

Project Period: by 2019 (by the completion of the proposed project 5)

- 1. Buaran III treatment plant, R1 II distribution center, R6 I distribution center, Treated water transmission R1-R6
- 2. New East treatment plant I, R4 II distribution center, R5 II distribution center, Treated water transmission (east TP-R4), Raw water transmission pump station, Raw water transmission to east TP
- 3. Cisadane treatment plant II, R1 III distribution center, R3 I distribution center, R4 III distribution center, Treated water transmission (Cisadane TP-R4, east TP-R6)
- 4. New East treatment plant II, R3 II distribution center, R4 IV distribution center, R6 I distribution center, Treated water transmission (east TP-R4)
- 5. Cisadane treatment plant III, R3 II distribution center, R4 IV distribution center

F/S:

Project Period: by 2008 (by the completion of the proposed project 2)

- 1. Buaran III treatment plant, Distribution center R1 II, Distribution center R6 I, Treated water distribution pipes, R1-R6, Main water distribution pipes, Water distribution pipes
- 2. Cipayung treatment plant, Distribution center R4 II, Distribution center R5 II, Raw water transmission pipeline, Treated water transmission pipeline R5, R4, Main water distribution pipes, Water distribution pipes

ASE IDN/S 205/97 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1998 Domestic Survey)

The government of Indonesia established a policy that improvement in water supply system in Jakarta City should be implemented by private sectors in the future. Private sectors are responsible for planning, investment, construction, operation and maintenance. This study was conducted based on the policy, and reports on the study are used for a guideline for PAM JAYA which supervises and evaluates management of water supply business for private sectors. At the time when the study was finished, PAM JAYA and 2 private consortias which will be in charge of water supply in Jakarta City in the future made a contract, which transferred the management of water supply business to them from February 2, 1998. Because of this, the project was promoted by private consortias, and Buaran III WTP, Cisadane II WTP and new WTP I & II in the east were excluded from the plan.

(FY 1999 Domestic Survey)

Projects by private sectors have stopped due to the downfall of President Soeharto. There is no progress in water supply projects since then. But, improvement in water distribution pipes is in progress.

(FY 1999 Overseas Survey)

There is no significant progress in new WTP, except the upgrade of Cilandak WTP production capacity from 200 l/s to 400 l/s.

(FY 2001 Domestic Survey)

The water project has made a progress due to the entry of British and French private sectors for water supply into public enterprises.

(FY 2001 Overseas Survey)

The cooperation between PAM JAYA and private sectors continues at present, even though it did not go well at first. This happens due to a political transition period and economic crisis. Targets for private sectors in the period of cooperation of 5 years (by 2002) are as follows..

- 1) Coverage rate: east sector 62%, west sector 45%
- 2) UFW: east sector 43.03%, west sector 47.72%
- 3) Connection: east sector 335,423, west sector 301, 048
- 4) Water volume sold: east sector 131.32 million m3/year, west sector 118.73 million m3/year

About the development of water distribution pipes, targets for improvements in water distribution network by 2002 are as follows.

- 1) Eastern sector
- (1) Improvements in main water distribution pipes and valves: 4,000 m (2001), 4,000 m (2002)
- (2) Extension of water distribution network: 75,000 m (2001), 240,000 m (2002)
- (3) Improvement: 80,000 m (2001), 80,000 m (2002)
- 2) Western Sector
- (1) Extension of transfer stations and main water distribution pipes: 5,000 m (2001), 2,000 m (2002)
- (2) Improvement: 500 m (2001), 1,000 m (2002)
- (3) Extension of water distribution network: 55,000 m (2001), 192,300 m (2002)
- (4) Improvement: 100,000 m (2001), 100,000 m (2002)

(FY 2003 Domestic Survey)

At present, private sectors improve and operate water supply facilities which are a part of the projects proposed by this study.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(M/P+F/S)

Compiled Jul.1998

AS	SE IDN/S 20	06/97				Revised	Mar.2008
1.	COUNTRY	Indonesia					
2	NAME OF STUDY	Arterial Road S	ystem Development in Surabaya Metropolitan Area				
2.	NAME OF STUDY						
3.	SECTOR	Transportation	/ Road	4.	TYPE OF STUDY	M/P+F/S	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Directorate General of Highways, Ministry of Public (BINA MARGA/BAPPEDA)	Work	ks		
	PRESENT COUNTERPA	ART AGENCY					
6.	OBJECTIVES OF THE STUDY		est of Indonesia, make a master plan for beltways and politan area, and conduct a feasibility study in priority			cluding trunk lines	s in
7.	CONSULTANT(S)	Pacific Consulta Yachiyo Engine	ants International pering Co., Ltd.				
8.	STUDY PERIOD	Jan.1996 ~	Aug.1997 19month(s)				
10. M/ To F/S - R - R	tal length of roads: about 5:	840 km (include ads 15.5 km, Sec l trunk roads 13. l trunk roads 9.9	repairs) tion of general trunk roads 20.8 km 3 km km				
- R [Pr M/	oute 5: Section of genera oject Period Planned] P:	l trunk roads 22.					
F/S De	3:		ears, Construction 3 years				

ASE IDN/S 206/97 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS Partially Completed	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1998 Domestic Survey)

We have not gotten concrete information since the study has just finished. It seems that some actions will be taken for improving trunk roads indispensable for the development of Surabaya City, based on the results of the study with medium- and long-term goals.

(FY 2001 Domestic Survey)

Improvements in trunk roads in Surabaya are not in progress due to the lack of financial resources for infrastructure improvements since the economic crisis in 1997 in the country as well as other Southeast Asian countries.

(FY 2001 Overseas Survey)

Environmental impact assessment (AMDAL) was conducted based on laws and rules in Indonesia. The result showed that there would be no serious negative impact if residents migration problems were solved in the area.

According to an opinion poll for residents, about 50-90% of sample households approves the project on the condition that expenses for land purchase and compensation should be paid to residents by market prices.

(FY 2002 Domestic Survey)

The construction of toll roads has stopped in Surabaya City and around it since the Asian economic crisis in 1997. East Java province which has Surabaya metropolitan area shifted priority of regional development from former northern and central corridors to southern corridors which are poor region when decentralization was in progress. Thus, development budgets for the central and provincial governments shifted priority from national roads and trunk roads in metropolitan areas which support industrial and economic development to local roads rehabilitation projects in Southern regions. Therefore, it is impossible to start proposed projects (general trunk roads in cities) in metropolitan areas without initiatives of Surabaya City.

It is necessary for toll road projects to wait for the recovery of economies for private sectors. The feasibility of the proposed project depends on whether Surabaya City can have budget for land purchase.

(FY 2002 Overseas Survey)

While a plan for the implementation of the proposed project is being prepared to obtain financial resources from donors, there is no progress in the realisation.

(FY 2007 Domestic Survey)

As of 1997 when the mentioned study was completed, preparation of trunk roads in cities by central government was possible. But after the financial crisis in 1998, proposed projects became generally implemented by local governmental budget of Surabaya City. However, it can be said that it is impossible for current Surabayan government to finance budget for construction of the new trunk road.

Badan Pengatur Jalan Tol (BPJT) of Ministry of Public Works approved to implement the project in the area (south and north road in western Surabaya City) by PPP. There is possibility of becoming as a investment object if offered investment company by public tender. It is necessary to examine the possibility of land expropriation through investigating current land use condition since more than 10 years are passed from investigation.

(F/S)

Compiled Jul.1998

AS	SE IDN/A 30	0 9/97		Revised Mar.2008				
1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Social Forestry	Development Project in the Upper Musi Watershed					
3. 5.	SECTOR	Forestry	/ Forestry & Forest Conservation	4. TYPE OF STUDY F/S				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		RLR, Ministry of Forestry					
	PRESENT COUNTERPA	ART AGENCY	RLPS, Ministry of Forestry					
Conduct a feasibility study for preparation of a development plan aiming to improve living standard and livelyhood preserve forest, targeting Musi River watersheds located in Benkulu Province of Sumatra Island, Indonesia. 6. OBJECTIVES OF THE STUDY								
7.	CONSULTANT(S)	Japan Forest Te Asia Air Survey	chnical Association v Co., Ltd.					
8.	STUDY PERIOD	Feb.1996 ~	Mar.1998 25month(s)					
10. Par	ds, Check dams, Develop oject Period Planned)	OJECT(S) ment, Participator	ry planting of border trees, Promotion of agro-forestry forests, Construction of new roads, Extension and train	, Development of protected forests, Improvement in				

ASE IDN/A 309/97 F/S

	Completed or In Progress	Promoting
DDECENTE CELATRIC	Completed	
PRESENT STATUS	Partially Completed I	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

Finance:

(FY 1998 Domestic Survey)

The Ministry of Forestry puts this project on a list of requests for the Yen Loan.

(FY 1999 Domestic Survey)

A request for the Yen Loan has not been made.

(FY 1999 Overseas Survey)

OECF Sector Project Loan (SPL) 11,053 million IDR

Content of a project: Construction of forest roads, Seedling production, Establishment of plantations, Strengthening of organizations, Provision of vehicles, Monitoring

Construction:

(FY 1999 Overseas Survey)

January 2000: Commencement, November 2000: Scheduled to be completed

(FY 2001 Overseas Survey)

The project was completed as scheduled. This project was implemented with the finance of OECF, and the target area was 2,000 ha in 2 districts (Tebat Monok Village, Kelilik Village, Air Selimang Village, Tanjung Alam Village, and Hujan Mas Village in Kepahiang district, and Air Lang village in Curup district).

Benefits:

(FY 2001 Overseas Survey)

A group of farmers living around the forests who planted trees with MPTS is cooperative, and they came to preserve forests.

(FY 2002 Overseas Survey)

It is expected that a monitoring study is conducted, but the monitoring through the ministries is getting more difficult due to decentralization.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(D/D)

							()	D/D))							Compiled	i J	ul.1998
AS	SE	IDN/S 40	02/97													Revised	Μ	Iar.2008
1.			Indonesia															
			Detailed Design	en for U	Irban Draii	nage Pro	oiect in	n the C	City of	Jakart	a							
2.	NAME O	STUDY		U		υ.	3		,									
3.	SECTOR		Public Utilities	s	/	Sewerag	ige					4.	TYPE	OF STU	DY D/D			=======================================
5.					ctorate Ger			n Settl	lement	s (DG	HS). M							
		RPART AGEN DEVELOPMI			storate Ger	norm or r	Transa			.5 (20.	110), 11	· · · · · · · · · · · · · · · · · · ·	., 0.11	ione vvoi				
	PRESENT	COUNTERP	ART AGENCY															
6.	OBJECTI STUDY	VES OF THE	Based on a requestable capital, Jakarta	a City.		nment of	of Indor	nesia, o	condu	ct D/D	relate	ed to a	ı draina	ge plan ii	northwe	stern parts	of t	he
7.	CONSULT	CANT(S)	Nippon Koei Co	Co., Ltd.	l.													
Q	STUDY PI	EDIOD	Aug.1996 ~	~	Jan.1998	17mc	onth(s))										
0.	STUDIT	EKIOD	~	~														
			Western areas o	of Ceng	gkareng: 3	36.71km2	12 and	Meruy	ya area	a: 1.27	km2							
9.	SITE OR A	AREA																
10.	MAJOR P	ROPOSED PI	ROJECT(S)															
Ba	sic Plan:																	
1.S	Scale of Est	imated Flood	Water: Western	n Distric	cts of Che	engkaren	ng:10 y	ear pro	obabil	ity floo	od, Me	eruya	area:5	year prol	ability flo	ood		
		Year: 2010					0 ,	1		,	ĺ	,			3			
		nage: Gravity	System															
		age Type: M																
5.S	Special Con	sideration for	Making Plan: Pro	Problems	s of Subsic	dence and	nd Wat	ter Pur	rificatio	on								
1.V Dra	ain(Drainag	tricts of Chen e Area: 2.7kr	ngkareng: 1)Kama n2), 4)Gede/Bor l 'a Drain:(Drainag	r Drain(l	Drainage .	Area: 2.4											n	
To	Total Project Cost: USD 88.973 million(Foreign currency: USD 28.016 million Local currency: USD 60.957 million)																	
1.N	Number of I	Houses for Ev	onment Managemoriction: ees, Illegal Reside		442 house	es Facto	ories S	School	ls etc :	·63 nla	ces							
2.0	Compensatio	on for the Hou	uses for Eviction:				01105, 5	Jenoon.	15, 000	.05 più	.003							
	and Compore rea to purcl		arget Land: 321,48	489m2,	Purchase	e Cost: II	IDR 53	3,045.7	7 millio	on								

ASE IDN/S 402/97 D/D

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1998 Domestic Study)

The Ministry of Public Works examines a request for yen loan in implementing the project. Cipta Karya which is an implementing institution also has a strong desire to implement it.

(FY 2000 Domestic Study)

They have not made an official requests for a yen loan. Nippon Koei made a presentation to the Indonesian side on January 2000. Although there is no prospect to purchase lot for the project, small-scale construction works are implemented with local budget.

(FY 2001 Domestic Study)

1. Small-scale construction works implemented with local budget

The content of construction works is the extension of intersection parts of a drainage channel and a highway and the lot purchase of illegal residence areas. Although the extension of the intersection parts has almost finished, the lot purchase has finished only 50% because illegal residents can not find places to move to and budget for the lot purchase is uncertain.

2. Urban Drainage Plan in Jakarta

The Indonesian side made a presentation on January 2000 and hopes that the project is implemented by a yen loan. But, they must purchase lot with their country's budget in the implementation of projects by a yen loan, and there is no prospect of it.

(FY 2001 Overseas Study)

- The government of Indonesia submitted a request for a yen loan in 1999 through Blue Book BAPPENAS. However, there is no reply from Japanese government at the moment.
- Jakarta City has already implemented small-scale construction works by their own budget.

Reference

IDN/S 219B/90 "Plan to Improve Urban Drainage Channels and Sewers in Jakarta City"

(FY 2007 Domestic Study)

The Urban Drainage Plan in Jakarta, which was proposed in the heading Study, has yet implemented.

(M/P)

Compiled Dec.1999

AS	SE IDN/S 102/9					Revised Mar.	2008
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	Port Developme	ent Strategy				
3.	SECTOR	Transportation	/ Port		4. TYPE OF STUDY M		
5.	COUNTERPART AGEN TIME OF DEVELOPMI		Directorate General of Se	ea Communication(DGSC), 1	Ministry of Communications	S	
	PRESENT COUNTERPA	ART AGENCY					
6.	OBJECTIVES OF THE STUDY	In addition, it al administration,	lso aims to transfer technol management, operation, et	a long term port developmer logy to Indonesian counterpate. in the course of the study.	rt regarding port planning,		
7.	CONSULTANT(S)	The Overseas C	Coastal Area Development	Institute			
8.	STUDY PERIOD	Nov.1997 ~		16month(s)			
10. The		ROJECT(S) gy, which is com	try of Indonesia	vas proposed as below:			
(2)Future Port Hierarchy	n Container Port, I	Policy for Conventional G	eneral Cargo Terminal, Polic	ey for other Port Traffic Der	nand)	
(1)	trategy for Port Finance)Strategy for Port Finance)Strategy for Port Tariff)Strategy for Private Sec	ee System	or Participation				
(1 (2 (3 (4 (5 (6	trategy for Effective Por)Administration and Man)Formulation and Autho)Improvement of Port Op)Environmental Conside)Navigation Safety and Op)Staff Training System for)Port Statistics	nagement Policy rization System of peration ration in Port De Channel Maintena	velopment and Use	on			

ASE IDN/S 102/98 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 1999 Domestic Survey)

Long term port development strategy proposed in this study was originally scheduled to be included in the next five-year development plan "REPELITA VII" prepared by Indonesian Government. However, due to the economic crisis, the preparation of REPELITA VII has been suspended.

At present, under the new president, Indonesian Government gives first priority in carrying out "Urgent Plan for the Economic Recovery". Therefore, the preparation for REPELITA VII is expected to restart.

(FY 1999 Overseas Survey)

The study results are being discussed and considered between related agencies.

(FY 2000 Overseas Survey)

The status in FY 2000 is as follows.

1)Strategy for Strengthening Port Development:

Port infrastructure network is on the way. (port system)

2)Strategy for Effective Port Administration, Management and Operation.

As for administration and management policy, port regulation is on the way.

3) National Development Plan:

REPLITA VII was changed into PROPENAS (PROgram PEmbangunan NASional), 5 years development plan 2001-2005.

4)Subsequent Study:

A study on the development scheme for the principal river ports, which was recommended in the port development strategy will be started in early 2001.

(FY 2001 Domestic Survey)

Based on the suggested policy, "The Promotion of Local Administration to participate in the Port Administrative Management", they are discussing domestically on the ideal method for the local government how to participate in the maintenance and management of port. Furthermore, based on "The Development Policy of River and Port", "The Study on Development of river and Port in Indonesia" has been implementing by JICA as a subsequent study. Moreover, the port of Jakarta metropolitan area was evaluated as the most important port to support the economy of the country, and was proposed to be studied, therefore, the Development Study on "Development of Port in Jakarta Metropolitan Area" will be implemented from this FY.

(FY 2001 Domestic Survey)

- 1) Subsequent Study: The Study on Development of River and Port in Indonesia was started in February 2001.
- 2) The content of the Port Development Strategy has also been referred as a central government policy in order to establish container port network. Apart of strategy has been adopted in the new government regulation No. 69 of 2001 of Port Affairs.

(FY 2002 Domestic Survey)

Since Mar of 2001, the M/P and F/S of "Ports and Harbors Development for Jakarta Metropolitan Area" have been in practice.

(FY 2002 Overseas Survey)

"The Study on Development of River and Port in Indonesia" was conducted from February 2001 to March 2002. "The Study for Development of Greater Jakarta metropolitan Ports in Indonesia" has been implemented since May 2002 by JICA as an subsequent study.

Based on the proposed projects, the Ministry of Communication authorized the strategy for strengthening port development. The central government published "The National Port System, Decree KM53 of the Minister of Communication". For the strategy for effective port administration, management and operation, the DGSC formulated a draft Decree "Technical Guidelines on Port Master Plan" on September 2002.

STUDY SUMMARY SHEET (M/P)

Compiled Dec.1999

<u>A</u>SE IDN/S 103/98 Revised Mar.2008 1. COUNTRY Indonesia Comprehensive Management Plan for the Water Resources of the Brantas River Basin 2. NAME OF STUDY SECTOR / River & Erosion Control TYPE OF STUDY M/P 3. Social Infrastructure 5. Directorate General of Water Resources Development, Ministry of Public Works(DGWRD) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Directorate General of Rural Development, Ministry of Settlement and Regional Infrastructure PRESENT COUNTERPART AGENCY Formulation of the M/P on the water resources management in the Brantas River Basin to cope with increasing water demand and deteriorating water quality. M/P includes an institutional improvement plan and a project implementation program for water resources management. **OBJECTIVES OF THE** 6. STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) NIKKEN Consultants, Inc. Nov.1998 Feb.1997 21month(s) 8. STUDY PERIOD Brantas River Basin in East Java 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Project Cost(US\$1,000) (1)Dam construction for water supply: Beng Dam and others 286,260 (2) Countermeasures for sedimentation in the existing dams: Wlingi, Lodoyo, Sengguruh Dams(dredging) 190,489 (3)Flood control/FFWS: F/C project for Widas River, etc. 246,585 (4) Watershed management/Sabo works 231,892 (5)Water quality improvement 1,840 (6)River environment improvement 479 (7)Others 80,196 2.Strengthening of water resources management system 3.Development of organization/management of PJI

ASE IDN/S 103/98 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

1.Pre-consolidation 3-year Program

(FY 1999 Domestic Survey)

Making an application for OECF loan which estimates about 2,000 million yen is being proposed.

(FY 2000 Overseas Survey)

Indonesian government applied JICA soft component grant aid for "Establishment of New Water Management System and Strengthening of Water Resources Management in the Brantas River Basin".

(FY 2001 Domestic Survey)

Although the request of JICA soft component grant aid was not adopted in FY2000, it will be requested again in FY2001.

Amount of request: 2.39 billion Yen

Contents of request:

1)Water management information system improvement in the Brantas River Basin (provision for the expansion and improvement of water management information system and existing telemeter system and etc.)

2)Strengthening of water management in the Brantas River Basin (institutional strengthening of the water management public corporation and etc.)

3)Urgent implementation of operation and management of river facilities in the Brantas River Basin (provision of dredging system, settlement on a plan of the earth and sand management in the river basin and etc.)

* The rehabilitation project by Yen loan expected in FY2001 like the KARANKATESU Dam and others has the engineering service which covers about half of the requested contents above like the provision of dredging system, settlement on a plan of the earth and sand management, institutional strengthening of the water management public corporation and etc.. In case this E/S is implemented, the request contents should be reviewed to avoid duplication.

(FY 2002 Overseas Survey)

The requested JICA Soft component grant aid has not been adopted as of Dec.2002.

Related project: Water Resources Existing Facilities Rehabilitation and Capacity Improvement Project

EN: 10 Oct. 2002 (14,696 mil. Yen)

Contents:

1) Strengthening of water management

2) Urgent implementation of O&M of river facilities in the Brantas River basin

It will be commenced from 2003.

2. Feasibility Study

(FY 1999 Domestic Survey)(FY 2000 Overseas Survey)

The F/S for the Beng Dam will be conducted expending the remaining loan of Wonorejo Dam Construction Project. F/S is expected to be commenced in the latter half of 2000.

(FY 2001 Domestic Survey)

The F/S was started from Sep.2001 as the additional works of the WHORUJU multi purpose dam project which is under construction. However, the dam for the Study was changed from Beng dam to Genteng dam due to the request of the government of Indonesia.

Name of project: Development Study on Water Resources in the Brantas River Basin

Period of Study: From Sep.2001 to Oct.2002

Contents of Study: F/S on the Genteng dam, Community development survey in the Trenggarek Area (Pre-F/S), D/D on the Smali Pond (more than 15 places), F/S on the KARANPIRAN water purification plant in Surabaya as the other component and the Study on capacity building of the Surabaya city water department will be implemented.

(FY 2002 Domestic Survey)

Period of Study: From Sep.2001 to Oct.2002

(FY 2002 Overseas Survey)

- 1) 'Joint Research on Development of Estimation Model for Interaction between Change in Society and Hydrological Cycle' has been commenced in the Brantas River basin as the model in the Asia monsoon area since Apr. 2002 with the Disaster Prevention Research Institute of Kyoto University.
- 2) 'Brantas River Water Quality Management Project' is ongoing to monitor the water quality in Brantas River basin since March 1999 by the technical assistance of Government of Austria.

(FY 2003 Domestic Survey)

Fund raising:

October 10, 2002 L/A 146.96 billion yen (Water Resource Existing Facilities Rehabilitation and Capacity Improvement Project)

* Project contents: Rehabilitation of existing water resources facilities

In addition to the above mentioned yen loan, there are other projects in progress on the basis of proposed projects such as Wonorejo Multipurpose Dam founded on yen loan likewise and projects founded on Australia government funds.

Construction:

July 2003 - 2009

Benefit effects:

Irrigation, stable provision of city water and industrial water, securing of security of river-crossing structures such as bridges and public disclosure of catchment basin information are included.

Technical cooperation of Japan:

(FY 2003 Domestic Survey)

Dispatch of Experts: 1999 -

STUDY SUMMARY SHEET (M/P)

Compiled Dec.1999 **ASE IDN/S 104/98** Revised Mar.2008 1. COUNTRY Indonesia Development Study of Economic Model for Planning Exercises; Long Term Programming Model 2. NAME OF STUDY 3. SECTOR Development Plan / (Development Plan in) General TYPE OF STUDY M/P 5. BAPPENAS. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY To construct a suitable quantitative framework to prepare a double-track economic planning system; medium-term plan and long-term plan. OBJECTIVES OF THE 6. STUDY Daiwa Institute of Research Ltd. 7. CONSULTANT(S) Engineering Consulting Firms Association, Japan Aug.1998 36month(s) Aug.1995 8. STUDY PERIOD Indonesia. 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Following issues were selected to be important: 1.Balancce of Payments and External Debt; 2.Industrial Development; 3. Resources and Energy; 4. Environment; and 5. Poverty Issue and Income Distribution.

ASE IDN/S 104/98 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 1999 Domestic Survey)

It is difficult for IOPM to respond flexibly to the changes of outside environment. The demand for the formulation of a short-term projection model focusing the financial flow, in accordance with the real economy.

In this regard, a JICA expert, who had been dispatched for three years by Feb. 1999, was dispatched again in Jan.~ Feb. 2000. His mission was to maintain BAPPENAS-possessed three model such as the short-term projection mode, IMPM, CGE, as well as to grasp the future demand for the economic model necessary for the long-term national development plan.

(FY 1999 Overseas Survey)

At the beginning, this Study is supposed to prepare the model utilized for medium/long-term planning. However, the financial crisis changed the economic structure and influenced the result of projections. Since IOPM could not capture the financial phenomena and its impact, the quantitative projections were seemed too optimistic. If these models are utilized, it needs to revise their structures.

(FY 2002 Overseas Survey)

- 3 Long Term Experts on Economic Modeling (2000-2003)
- 11 Short Term Experts on Eonomic Modeling (2001, 2002)

Beneficial impact from the Experts

- 1) Improvement of evaluation of current sconomic situation and future forecast by using long term economic model together with capacity building of relevant government officials.
- 2) Analytical and quantitative long term planning exercises, which helps sustainable and well-balanced economic development in Indonesia.

STUDY SUMMARY SHEET (M/P)

Compiled Dec.1999 **ASE** IDN/S 113/98 Revised Mar.2008

734		0	Revised Mai.2006		
1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	AME OF STUDY Comprehensive Development Plan for the Western Part of Kalimantan			
3.	SECTOR	Development P	lan / Integrated Regional Development Plan 4. TYPE OF STUDY M/P		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		The National Development Planning Agency (BAPPENAS), Cipta Karya of the Ministry of Public Works, Bangda of the Ministry of Home Affairs, Provincial Bappedas of West Kalimantan and Central Kalimantan.		
Autonomy, Regional Development Planning Board of Central Kalimantan, Reg			National Development Planning Agency(BAPPENAS), Minstry of Home Affairs and Regional Autonomy, Regional Development Planning Board of Central Kalimantan, Regional Development Planning Board of West Kalimantan, Ministry of Settlement and Regional Infrastructure.		
6.	The objectives of this study is to prepare an comprehensive regional master plan with long-term prospectives by the year of 2019 for 2 provinces in Western Part of Kalimantan. OBJECTIVES OF THE STUDY Pacific Consultants International Pacific Consultants International				
7.					
8.	STUDY PERIOD	Mar.1997 ~	Mar.1999 24month(s)		
	West Kalimantan Central Kalimantan SITE OR AREA				
10.	0. MAJOR PROPOSED PROJECT(S)				

10 projects were selected from 21 proposed programs.

- 1. Kalimantan Forest Fire Disaster Management Project
- 2. Oil Palm Sub-sector Improvement Project
- 3. The Tayan-Pangkalanbun Section of the Trans-Kalimantan Project
- 4. Upland Ecological Development Corridor Project in Central Kalimantan
- 5. Pangkalanbun-Kumai Urban Industrial and Port Development Project
- 6. Kalimantan Upland Rural Infrastructure Development for Poverty Alleviation Project
- 7. Kalimantan Upland Community Rescue and Development Project
- 8. Kalimantan Small and Medium Enterprises Promotion
- 9. Development of a Research Station and Field Centers in the Upstream Kapuas for the Kalimantan System and Applied Research Institute
- 10. Kalimantan Pollution Monitoring Project

ASE IDN/S 113/98 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

Subsequent Study:

(FY 1999 Overseas Survey)

A request for F/S was submitted to JICA on the following Projects.

- 1. Oil Palm Sub-sector Improvement Project
- 2. Upland Ecological Development Corridor Project in Central Kalimantan

(FY 2001 Domestic Survey)

It has been requesting to JICA.

Japanese Technical Cooperation (Dispatch of Expert)

Dispatched Agency: Provincial Bappedas of West Kalimantan

Period: from Jul.2001/12/28

The expert is performing advice for promoting them while reviewing about various policies and the progress of the activities of the project which were mainly proposed by "Comprehensive Development Plan for the Western Part of Kalimantan".

Kalimantan Upland Community Rescue and Development Project

(FY 2001 Domestic Survey)

Although it has been commenced discussion between the persons concerned as the welfare assistant project by JICA, it was cancelled due to the riot in west Kalimantan. It does not have any progress after that.

(M/P)

Compiled Dec.1999

ASE IDN/A 117/98 Revised Mar.2008 1. COUNTRY Indonesia Improvement in Quality of the Tropical Fruits 2. NAME OF STUDY /(Agriculture in) General 3. SECTOR Agriculture TYPE OF STUDY M/P Direcorate General of Food Crops and Horticulture(DGFCA), Ministry of Agriculture 5. Provincial Food Crops Services in North Sumatra, West Java and South Sulawesi Provinces COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Direcorate General of Horticulture Production, Ministry of Agriculture Provincial Food Crops Services in North Sumatra, West Java, East Java and South Sulawesi Provinces PRESENT COUNTERPART AGENCY To formulate a M/P for each of the 4 provinces in order to increase small-scale famers' income through improving the quality of tropical fruits that meet the demands of domestic and International markets. Technical transfer will also be carried out to Indonesian counterparts in the course of the Study. OBJECTIVES OF THE STUDY Nippon Koei Co., Ltd. 7. CONSULTANT(S) Jul.1997 Jun.1998 11month(s) 8. STUDY PERIOD North Sumatra, West Java, East Java, South Sulawesi(Total: 4 provinces9 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S)

The following 14 programs were selected as an action plan.

- 1. Establishment of orchard as core of target fruit growing area
- 2. Human resources development of on-farm level extension workers and farmers
- 3.Development of post-harvest handling system
- 4.Improvement of access facilities to markets and local facilities
- 5.Institutional development of small landholding fruit growers and association of fruit growers' groups
- 6.Strengthening of institutional linkage among ministries and agencies, intra-ministerial coordination system in MOA
- 7. Capability building of provincial staff
- 8.Rationalization of supporting services for credit facilities and upgrading of market information system
- 9.Strengthening of research and development activities for introduction and breeding of new high quality fruit varieties
- 10.Strengthening of regional adaptability trial operation system
- 11.Improvement of high quality seedling propagation and distribution system
- 12.Institutional and technical capability building of private nurseries
- 13. Rationalization of fruit seedling inspection system
- 14. Strengthening of plant quarantine system

The proposed project cost is dividend in 3 phases.

Phase I 4,490 mil. yen [3,592(US\$1,000)] Phase II 3,780 mil. yen [3,024(US\$1,000)] Phase III 6,630 mil. yen [5,304(US\$1,000)] **ASE** IDN/A 117/98 M/P In Progress or In Use PRESENT STATUS Delayed Discontinued **Description:** (FY 1999 Domestic Survey) A part of the proposed projects (M/P) is utilized in the tropical fruits development of local government. Government budget is limited to implement all programs. However, some fruits development programs (Human resources development of on-farm level extension workers and farmers, .Capability building of provincial staff)were implemented. The proposed projects were listed in the 1998 Blue Book and request for OECF loan was submitted.

(M/P+F/S)

Compiled Dec.1999

					(1411,1 ±1.1	<i>S)</i>	Compiled	Dec.1999
AS	SE IDN/S 20	03/98					Revised	Mar.200
1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	Road Network	Study in C	Central and So	outh-East Sula	wesi		
3.	SECTOR	Transportation		/ Road		4. TYPE (OF STUDY M/P+F/S	
<i>J</i> .	SECTOR	Transportation	Directora		Highways, M	linistry of Public Works.	JI STODI W/I II/S	
			Briccion	ne General o	111611114155, 11	ministry of Fuelle Works.		
	COUNTERPART AGEN							
	TIME OF DEVELOPM	ENI SIUDI						
5.								
					Regional Inf	rastructure Development, Mini	stry of Settlement and Regio	nal
	PRESENT COUNTERP	ART AGENCY	Devlopm	ent				
		Т 1	1/D (++	2019) 4	41			
						twork system in Central and Sour: 2008) and a F/S for 350km		rm amona
		the priority roa			ad (target yea	11. 2000) and a 175 for 550km	of foad (target year. 2005) fo	iiii aiiioiig
		and priority roa	a 5 51 a15 1.					
	OBJECTIVES OF THE STUDY							
	STUDI							
		Pacific Consult	tante Interr	national				
7.	CONSULTANT(S)	Yachiyo Engin						
	CONSCIENT (I(S)	Tuemyo Engin	cering co.	, Ltu.				
Q	STUDY PERIOD	Mar.1997 ~	Dec.	1998 21mc	nth(s)			
0.	STODITERIOD	~						
		Central and So	utheast Sul	lawesi Provin	ces and an ad	acent area of South Sulawesi I	Province.	
9.	SITE OR AREA							
10	MAJOR PROPOSED PI	POIECT(S)						
	/P> 6,552km	XOJECI(S)						
	oject period: 1)1999~20	03: 2)2004~2008	3: 3)2009~	2013: 4)2014	~2018.			
	roject cost: 1)~3) see abo							
					rotection desi	gn as well as tunnel and constr	uction planning.	
Lin	k No. Link Name		gth (km)	Project cost	(US\$1,000)			
4	Toli Toli ~ Bu		74.2	21,047				
5	Buol ~ Umu		41.0	18,555				
8	Toboli ~ Poso		46.8 74.0	20,449				
15 16			74.0 03.9	34,193 22,312				
22	-	_	15.0	40,920				
31			88.0	24,458				
32			91.7	19,570				
33		cial Border	76.0	19,992				
	Total	1,2	10.6	221,496				
				st Road (Link	Nos. 15, 16, 2	22, 32, 33) and the Tawaeli~To	oboli Road (Link No.9); earth	nwork,
_	rement, bridge, slope pro				IQ#1 000°			
	k No. Link Name	Length		roject cost (U	5\$1,000)			
9 15	Tawaeli~Toboli Uekuli ~ Tompir).1 1 1	27,937 55,308				
16			+.1 5.8	5,809				
22		-		45,524				
33			5.5	12,290				
32			1.5	20,884				
	Total	437		167,750				

ASE IDN/S 203/98 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1999 Domestic Survey)

No action has been taken after the completion of the study.

(FY 2001 Domestic Survey)

Indonesia was influenced under the Asia economic crisis generated in the end of this Study, and currency crashed. Therefore, since the external debt became huge and the loan from the aid organization of each country was stopped or postponed, infrastructure maintenance of Indonesia which has depended for most domestic infrastructure maintenance budgets on the foreign aid organization has been stopped. This influence is not only in this issue but the whole Indonesian issue.

The Tawaeli - Toboli road in this issue is a trunk road connected to other states in the shortest distance from central Sulawesi, maintenance of this road is the biggest concerns of a central Sulawesi, and operation, management and maintenance are continued also for after the currency crisis on their own national and state budget. However, a motion of the earth and sand which start from the dipping stratum in Sulawesi, or the earth and sand from an active fault cannot be stopped due to budget restrictions, and still fundamental measures are not performed. The daily passing is carrying out the up-and-down separation of the single-sided passing with time restrictions, and this influences the socio-economical activity seriously. Therefore, the Indonesian government and the State of Sulawesi are still requesting enforcement of this project to the Japanese government.

1. Trans Sulawesi East Road

(FY 2001 Overseas Survey)

Improvement of the Trans-Sulawesi East Road will catalize considerable positive impacts for society and persons residing in vicinity of the road as well as within the province. Therefore, the following points are to be considered.

- 1) Appropriate compensation should be made for land and structures affected by roads.
- 2) Impact on fauna and flora is to be mitigated by restricting the speed of the vehicles, reducing the noise and vibration, prohibiting illegal cultivation and settlements in that area (Link No.22).
- 3) More than 1,350,000m3 of disposal soil for the Trans-Sulawesi East Road including Link No.15 will be produced by construction of the road due to the imbalance of cut and fill volume. The following points need to be heeded in regards to selection of dumping sites:
- Excavated soil should not be dumped or left as is in excessively rainy or dry seasons.
- Dump sites in which exposed or graded surfaces of excavated soil can be minimized should be selected.
- 4) Slope protection works such as sprayed concrete cribwork, shotcrete work, stone masonry and mat gabions for fill and cut slopes should be constructed to prevent soil erosion and landslides.

Construction Schedule:

Preparation: 1999, Design: 2000-first half of 2001, Construction: latter half of 2001-2003

2. Tawaeli-Toboli Road

(FY 2001 Overseas Survey)

The following points are to be considered for environmental protection.

- 1) Slope protection works such as sprayed concrete cribwork, shotcrete work, stone masonry and mat gabion for fill and cut slopes should be constructed for prevention from soil erosion and land sliding.
- 2) More than 560,000m3 of disposal will be produced by construction of the road due the imbalance of cut and fill volume. The following points need to be heeded in reagards to selection of dumping sites:
- Excavated soil should not be dumped or left as is in excessively rainy or dry seasons.
- Dump sites in which exposed or graded surfaces of excavated soil can be minimized should be selected.
- Planting or seeding of dumped soil should be undertaken immediately.
- Proper drainage facilities should be supplied to prevent adverse environmental affects (e.g. water contamination, filling, maddines, etc.) down steam from the locations.
- Access to dump sites should be supplied.

3) The changing of groundwater flow made by the construction stage of the tunnel would be predicted. Some consideration such as monitoring should be made on the groundwater flow.

Construction Schedule:

Preparation: 1999, Survey and Design: 2000-2001, Construction: 2001-2003

(FY 2002 Overseas Survey)

Preservation (betterment works) under loan IBRD 4643-IND, is under construction.

Toli-toli --Lingadan, Liok --Boul (as part of Toli-toli Buol)

(M/P+F/S)

Compiled Dec.1999

A۵	SE IDN/S 20	204/98 Rev	vised	Mar.2008
1.	COUNTRY	Indonesia		
2.	NAME OF STUDY	Nationwide Ferry Service Route, Stage 2		
3.	SECTOR	Transportation / Marine Transportation & Ships 4. TYPE OF STUDY M/P+F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPMI			
	PRESENT COUNTERP.	PART AGENCY		
6.	OBJECTIVES OF THE STUDY	1.To set up the nationwide ferry service routes network for the target year of 2019. 2.To formulate a long-term development plan for the ferry routes for the target year of 2019. 3.To conduct a feasibility study on the short-term development plan for the target year of 2004.		
7.	CONSULTANT(S)	The Overseas Coastal Area Development Institute Pacific Consultants International		
8.	STUDY PERIOD	Mar.1997 ~ Mar.1998 12month(s)		
9.	SITE OR AREA	<m p="">DKI, Java, Sumatra, Kalimantan, Sulawesi, Maluku, NTT, NTB and Irian Jaya <f s="">Surabaya-Banjarmasin, Selayar-Labuhan Bajo, Manokwari-Biak, Wahai-Babang</f></m>		
M/I Fut Sel	ure Nationwide Ferry Se			
The 1) I	order to select ferry route e proposed routes for the Long distance route: Sur	tes for the short-term development plan, five long-distance and four middle/short-distance routes are evaluate short-term development plan are as follows. urabaya - Banjarmasin ce route : Selayar - Labuhan Bajo Manokwari - Biak Wahai - Babang	ed sepa	arately

ASE IDN/S 204/98 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1999 Domestic Survey)

The project is now under consideration as one of key projects in the Indonesian Government.

(FY 1999 Overseas Survey)

Out of the recommended ferry service routes in the short-term development, Manokwari-Biak, Wahai-Babang are proposed for immediate implementation. The proposals are under process of BAPPENAS and are to be included in the Blue Book.

(FY 2001 Domestic Survey)

The request for financing was made to JBIC in order to strengthen the transport capacity by ferryboat by means of constructions of 4 terminal facilities (mooring dolphin, passenger terminal, parking and etc.) on 2 routes (BAJOE - KORAKA, PARENBAN - MUNTOKU) from the long and middle distance routes suggested to be dealt with urgently by this Development Study. But it seems to take a time to materialize the individual project because it is under discussion domestically how the local government would participate in the port maintenance and management and it is not clear how to map out a course.

Situation of request: Financial source: JBIC Time of request: 1999

Contents of project: Strengthen the transport capacity by ferryboat by means of constructions of 4 terminal facilities (mooring dolphin, passenger terminal, parking and etc.) on 2 routes (BAJOE - KORAKA, PARENBAN - MUNTOKU)

(FY 2001 Overseas Survey)

The D/D of Biak was completed in 1995, the D/D of Wahai -Babang was completed in 2000, and for Manokwari was completed in 2001. No progress has been made about the long-distance route development plan. However, the government has great interest to develop this long-distance route as the transport demands of this proposed route have been quite significantly developed for the last three years.

Future perspective:

(FY 2001 Domestic Survey)

Based on the result of the JICA Development Study "Port Development Strategy" made at the same timing, if the clear policy will be made on how the local government will participate in the port maintenance and management, it seems that the financial cooperation will be proceeded.

(M/P+F/S)

Compiled Dec.1999

ASE	IDN/A 21	1/98	Revised Mar.2
1. C	OUNTRY	ndonesia	
2. N	AME OF STUDY	ntegrated Development Project for Rural Cooperatives	
3. SE	CCTOR		UDY M/P+F/S
	OUNTERPART AGEN ME OF DEVELOPME		
PR	RESENT COUNTERPA	AT AGENCY	
	BJECTIVES OF THE TUDY	To clarify the role of rural cooperatives (KUD) in performing agricultural development, and to correct the difference in standard of living between rural and urban areas, and to for trategies, and a plan to activate KUD activities taking into account local characteristics, pattern, and transfer of technology necessary for formulating the plan.	ormulate future development
7. CC	ONSULTANT(S)	Central Union of Agricultural Co-operatives(JA-ZENCHU) System Science Consultants Inc.	
8. ST	TUDY PERIOD	Feb.1996 ~ Feb.1999 36month(s) ~	
9. SI	TE OR AREA	 KM/P> North Sumatra, Lampung, West Java, East Java, West Nusatengara, South Kalimorovinces). F/S> Bundung District in West Java (3 KUD), and Sidrap District in South Sulawesi (3 KUD). 	
<f s=""> Bundu 1) KUI 2) KUI 3) KUI Sidrap 4) KUI 5) KUI</f>	ing District in West Ja D Tani Mukti: dairy c D Pasir Jambu: dairy c D Walatra: potato pro D District in South Sula D Sipatuwo: rice milli	the rearing and fattening facilities, feed mixing facility, small dairy products processing ow rearing facility, feed mixing facility. Sessing facilities. Sessing plant, mini grain processing facility. In g plant, mini grain processing facility.	acilities.

ASE IDN/A 219/98 M/P+F/S

	Completed or In Progress	Promoting
Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 1999 Overseas Survey)

Ministry of Cooperative and SME proposed a model cooperative project only for South Sulawesi in Sep. 1999.

(FY 2001 Overseas Survey)

The government put priority to realize the proposed project in South Sulawesi than the project in Bandung District, West Java. The reason for delaying the proposal in West Java is because a lot of facility investment capotal is needed, and they might not be sustainable unless the business plan had soft loan credit program at the same time.

Dispatch of an expert:

(FY 1999 Domestic Survey)(FY 2002 Domestic Survey)

Jul.1998 - Jul.2003 An individual long-term expert of JICA has been dispatched to the Ministry of Cooperatives, Small and Medium Enterprises of the government of Indonesia. He has been cooperating with drafting of vitalization plan of cooperatives, especially rural village cooperatives in Indonesia.

Project-type technical cooperation:

(FY 1999 Domestic Survey)

As a project-type technical cooperation project for FY 2000, the "Strengthen Market-oriented and Self-autonomy Agricultural Cooperatives Project" has been requested to the government of Japan by the Ministry of Cooperatives, Small and Medium Enterprises of the government of Indonesia. (FY 2001 Overseas Survey)

The proposal and TOR have been proceeded to JICA headquarters, but it has not been approved yet.

(FY 2001 Overseas Survey)

As a project-type technical cooperation project for FY 2001, the proposal and TOR have been proceeded to JICA headquarters, but it has not been approved yet.

(M/P+F/S)

Compiled

Jun.2000

ASE IDN/S 202/99 Revised Mar.2008 1. COUNTRY Indonesia Study on Land Provision for Housing and Settlements Development through KASIBA and Land Reajustment in Jakarta NAME OF STUDY Metropolitan Area 3. SECTOR / Urban Planning & Land Development | 4. TYPE OF STUDY | M/P+F/S Social Infrastructure The State Ministry of Housing, the state ministry Agararian Affairs/National Land Agency COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. Ministry of Human Settlements and Regional Development/National Land Agency PRESENT COUNTERPART AGENCY To promote housing and settlement development in the Jakarta Metropolitan Area by proposing measures to enforce and improve KASIBA and the land consolidation schemes through conducting case studies. OBJECTIVES OF THE STUDY Yachiyo Engineering Co., Ltd. 7. CONSULTANT(S) Pacific Consultants International Jan.1998 Jan.2000 24month(s) 8. STUDY PERIOD Parung Panjang and Jatiasih in the Jakarta Metropolitan Area 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) 1. Urban Development System Improvement Study 1) KASIBA System Improvement Plan(2001 to 2020) 2) Land Consolidation System Improvement Plan (2006 to 2010) 2. Case Studies 1) KASIBA Case Study/Parung Panjang (Preparation Stage + 7 years) 2) Land Consolidation Case study/Jatiasih(Preparation Stage + 4 years)

ASE IDN/S 202/99 M/P+F/S

	Completed or In Progress	Promoting
Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2000 Domestic Survey)

PERMUNAS(National Urban Development Corporation) started to implement a KASIBA project in Tangeran, but it is currently stopped in the midst of political reform (decentralization). At the same time, Ministry of Human Settlements and Regional Development is examining the feasibility of implementing KASIBA schemes in six cities. A land consolidation project is being prepared in Bekasi region, where the JICA Study was conducted (Jatiasih).

(FY 2001 Overseas Survey)

- The KASIBA project in Tangerang is temporarily stopped due to insufficient surplus to continue.
- Locations for KASHIBA project were determined in 6 cities (Medan, Pekanbaru, Bogor, Sumarang, Makasar, Mataram). However, the Kasiba is not going as expected.
- Long term JICA experts were dispathed to Jatiasih.
- The proposed projects in Jatiasih (City of Bekasi) covering an area of 30ha with 350 prospective participants was scheduled for 2000 fiscal year. However, the project was called off because no budget was available for the implementation. Other reason was that the study was scheduled until Dec. 1999, but it was not finalized until Feb.2001.

(FY 2004 Overseas Survey)

Although this research has contributed to the improvement of KASIA, proposed projects have not been implemented.

(FY 2005 Domestic Survey)

No information to be specifically mentioned.

(F/S)

Compiled Jul.2001 **ASE** IDN/A 301/00 Revised Mar.2008

1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	The Feasibility	Study on the Integ	rated Agricultural a	nd Rural Developr	ment	in Highland in Re	public of I	ndonesia
3.	SECTOR	Agriculture	/ (A	griculture in) Gene	ral	4.	TYPE OF STUDY	F/S	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		CY AT THE		al of Food Crops an					
	PRESENT COUNTERPA								
6.	OBJECTIVES OF THE STUDY			model areas on intended in the comment. 2) To transfer					reas as a model for
7.	CONSULTANT(S)	Nippon Koei Co Hokkaido Engir	o., Ltd. neering Consultant	s Co., Ltd.					
8.	STUDY PERIOD	Sep.1999 ~	Jun.2000	9month(s)					
9.	SITE OR AREA	Mekarjaya, Lan	gensari, Tugumuk	i, Gekbrong, Cisur	upan, Tanjungkary	va, Mo	ekarmukti, and Ci	santana	
10	MA IOR PROPOSED PR	OIFCT(S)		·	·				

a. Projects

The following project activities are implemented.

- 1) Improvement of vegetable profuction system.
- Improvement/extension of irrigation facilities.
- Establishment of linkage with the research institutes of vegetables and agricultural extension service offices by set-up and operation of adaptive trial farm.
- Operation of farmers' field schools to demonstrate advanced technology of vegetable growing with farmers' participation.
- 2) Improvement of vegetable marketing system
- Improvement/construction of collection and packaging center for vegetables.
- Improvement of market road.
- Farmers' guidance for market-oriented cropping system with involvement of private sector.
- 3) Activation of farmers' organizations for active agricultural production.
- Farmers' guidance for organizing farmers' associations including farmers cooperatives, farmer water users association and rural water users association.
- Guidance to farmers' association for O&M of the facilities constructed, irrigation water management, joint purchase of agricultural inputs, joint selling of agricultural production, post harvest handling, farmers credit, and association management.
- b. Monitoring and Evaluation
- Project benefit monitoring and evaluation.
- Environmental impacts monitoring and evaluation.

ASE IDN/A 301/00 F/S

	Completed or In Progress	Promoting
DD FOCED VE OVE A VENTO	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2002 Domestic Survey)

This study was adopted as the project financed by Japanese Yen Loan in the year 2001 but not accepted.

(FY 2004 Domestic Survey)

No information to be specifically mentioned.

(FY 2005 Domestic Survey)

Neither short listed nor request has been submitted. Less likely to be realized in the near future.

(FY 2005 Overseas Survey)

Subsequent study has not yet been implemented, due to lack of funding source. However, through national and local budget, Directorate General of Horticulture has funded several programs and activities to develop rural areas in highlands.

Following are actions to be taken in the future:

- Re-feasibility study as a subsequent study, expanding its targets to other highland areas, such as North Sumatra, Jambi, or Eastern Part of Indonesia.
- Focusing on to specific commodities in each highland areas
- Involvement of provincial and district agricultural services

(D/D)

Compiled May.2001

AS	SE IDN/S 40	01/00				Revised Mar	r.2008		
1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	Detailed Desig	n of Flood	Control and Water Resources Development	Project in Semarang in the Repub	lic of Indonesia	a		
3.	SECTOR	Social Infrastru	icture	/ Water Resources Development	4. TYPE OF STUDY D/D				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY				Directorate General of Water Resources Development and Directorate General of Human Settlement, Ministry of Public Works					
PRESENT COUNTERPART AGENCY			Directorate General of Water Resources, Ministry of Settlement and Regional Infrastructure						
6.	OBJECTIVES OF THE STUDY	Floodway/Gara	ng River I	udy are to carry out the detailed design of the Improvement, (2) Construction of Jatibarang I sue transfer of technical knowledge to the cou	Multipurpose Dam and (3) Urban	Drainage Syst	em		
7.	CONSULTANT(S)	CTI Engineerir Pacific Consult Pasco Internati	ants Intern						
8.	STUDY PERIOD	Aug.1997 ~	Au	ng.2000 36month(s)					
9.	Semarang City and West Floodway/Garang River Basin in Central Java Province 9. SITE OR AREA								
	MAJOR PROPOSED PR								
2) (West Froodway/Garang River Improvement (L=9.76km) with Reconstruction of Simongan Weir Construction of Jatibarang Multipurpose Dam (H=77m, L=200m) Urban Drainage System Improvement (A=12.835km2, 2 Pumping Stations)								

スマラン地域治水・水資源開発計画調査(実施設計)

ASE IDN/S 401/00 D/D

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2001 Domestic Survey)

The implementation of the Project is expected to be undertaken with the financial assistance by foreign countries or international funding agencies. Ministry of Settlement and Regional Infrastructure Department will be the government agency responsible for the execution of the Project. Actual executing agencies will be entrusted to JRATUNSELUNA Project Office of Central Java Province and Semarang Municipal Office.

(FY 2002 Domestic Survey)

Government of Indonesia regards the project as the first priority. The Govt. seems to be considering it as a prospective JBIC project.

(FY 2002 Overseas Survey)

The Ministry of Public Works (present Ministry of Settlement and Regional Infrastructure) has requested JBIC Loan in 1998, but it has not been adopted. The Municipal Government of Semarang has requested the Japan's grant aid for the component of 'Urban Drainage' in 2001.

(FY 2003 Domestic Survey)

The project is under preparation to make a request for JBIC roan.

(FY 2004 Domestic Survey)

No information to be specifically mentioned.

(FY 2005 Domestic Survey)

Subsequent Study: SAPROF on Conservation of Water Resources in Semarang in the Republic of Indonesia

Implementing period: Jun/2005 - Dec/2005

Implementing body: JBIC

Purposes and relation with the study: M/P and D/D for the project was conducted in 1993 and 2005 respectively, which the Indonesian government is considering to request as a FY 2005 Yen loan. Thus, the study will verify the necessity of wide ranging scopes of the project and to revalidate its validity and detail design from professional perspective to proceed realization of the project precisely and promptly.

Contents: Resettlement and land remuneration is in progress in accord with the Land acquisition and resettlement action plan, which was enacted according to the Indonesian law.

STUDY SUMMARY SHEET (M/P)

		Compiled	Oct.2002
ASE	IDN/S 103/01	Revised	Mar.2008

1.	L. COUNTRY Indonesia					
2.	NAME OF STUDY	The Study on the Coral Reef Rehabilitation and Management in North Sulawesi Province				
	SECTOR	Administration / Environmental Problems 4. TYPE OF STUDY M/P	_			
5.		LIPI: Indonesian Institute of Science				
	COUNTERPART AGENO TIME OF DEVELOPME					
	PRESENT COUNTERPA					
	OBJECTIVES OF THE STUDY	Make a master plan for coastal management for environment conservation and sustainable economic use in North Sulawe coastal area. Also, search for implementation mechanism in line with resources and capacity in North Sulawesi area. Pagific Consultants International	я і			
7.	CONSULTANT(S)	Pacific Consultants International				
8.	STUDY PERIOD	Dec.1999 ~ Nov.2001 23month(s)				
		North Sulawesi Province				
	SITE OR AREA					
	MAJOR PROPOSED PR					
1. E 2. E (PIO 3. H 4. F 5. E 6. E	The 43 projects such as following and more are to be implemented: 1. Establishment of provincial coastal fundamental law 2. Establishment of provincial/city general coastal management offices (PICMO, KICMOs) 3. Human resource development program 4. Formulation of coastal spatial use plans 5. Establishment of provincial protected areas 6. Establishment of community coastal resources user right 7. Supporting program for community coastal resources management.					

ASE IDN/S 103/01 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 2002 Domestic and Overseas Survey)

- 1. Short-term JICA expert was dispatched from November 2002 for 6 months in order to support implementation of M/P.
- 2. Proposed Provincial Coastal Management Regulation and Provincial Integrated Coastal Management Offices (PICMO) were discussed by Provincial Parliament, and Provincial Government is preparing for the establishment of PICMO.
- 3. USAID will prepare Provincial Coastal Environmental Atlas based on Coastal GIS developed by the JICA Study team.
- 4. Community Empowerment Project, named North Sulawesi Participatory Natural Resources Management Project, will start this fiscal year.
- 5. Provincial Fishery Office continues to set up artificial reefs at other areas funded by provincial budget in 2002. Neighboring provincial government also sets up the same model of artificial reefs supported by trained counterparts.

(FY 2004 Domestic Survey)

No special information.

(FY 2005 Domestic Survey)

Implemented Project: Artificial gathering place establishment project

Implementing period: 2002 and 2003.

Scale: 5million JPY

Benefits:

Beneficiaries: North Sulawesi, province coastal residents

Benefits: stabilized fishery and increased haul

(FY 2005 Overseas Survey)

Provincial Coastal Management Basic Regulation and Provincial Integrated Coastal Management Office were established.

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(M/P)

Compiled Oct.2002

AS	SE IDN/S 104/0	1						Revised	Mar.2008
1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	The Study on Reg	tional Educational	Development an	d Improvement F	Project			
3.	SECTOR	Human Resources	Developn / Educa	ation		4. TYPE OI	STUDY M/P		
5.	COUNTERPART AGEN TIME OF DEVELOPME	CY AT THE	Ainistry of Nationa	ll Education					
	PRESENT COUNTERPA	ART AGENCY							
6.	OBJECTIVES OF THE STUDY		, examine strategy and long run, make						through a
7.	CONSULTANT(S)	International Deve PADECO Co., Ltd	-	f Japan					
8.	STUDY PERIOD	Mar.1999 ~	Sep.2001	30month(s)					
9.	SITE OR AREA	156 schools in 15	sub-districts and 7	districts in Cent	ral Java Province	e and the North	Sulawesi Provin	nce	
_	MAJOR PROPOSED PR	OJECT(S)							
Ob	jectives								

1) To increase enrolment in junior secondary education 2) To improve the quality of junior secondary education and improve students' learning 3) To assist the local government in managing junior secondary education delegated by the central government 4) To induce community participation in the educational management and development 5) To mobilize community resources to improve junior secondary education 6) To increase people's awareness about education.

Project Site and Target Groups

The Post-REDIP Project will be implemented in Central Java North Sulawesi, the two provinces where REDIP and COPSEP have been carried out. The basic formula used in REDIP about the site and target selection was to identify Kecamatan and deal with all junior high schools (SLTP, MTs, Terbuka and Paket B, public and private) located in the Kecamatan. This same formula should be applied to the Project.

Basic Principles

The Post-REDIP Project will adopt the following principles:

- 1) Kecamatan and Kabupatan Levels as the prime targets 2) Simultaneous empowerment of community and schools 3) Equal coverage of all schools
- 4) Flexibility 5) Performance-linked rewarding system
- 2 menus and 5 components at sub-district level and school level.

Component A: Strengthening of Education Improvement Team (empowerment of community participation) at sub-district level.

Component B:

- Menu 1: Principal's training for school-based management Menu 2: Revitalization of MGMP (teacher's in-service training)
- Menu 3: Textbook provision and management Menu 4: BP3(PTA) Activities
- Menu 5: Provision of block grant for school-based management

Baseline and post-pilot survey to measure the impacts of each pilot activity.

ASE IDN/S 104/01 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 2003 Domestic and Overseas Survey)

A further study was considered necessary based on this study, and the Regional Education Development and Improvement Project Phase 2 (Development Studies) started in the end of December 2001. In the phase 2, an empirical study has been implemented in succession to Phase 1 at a scale twice as much as the Phase 1 in terms of the numbers of covered counties and schools. In the empirical study, approximately 220 million will be input into the target counties of the pilot project and junior high schools for two years. Each school contributes more than 10% of their received funds as cost sharing. The funds are allocated based on the activity proposals submitted by 33 county education boards and 271 school education boards.

The Brebes District Government in Central Java Province that became the object of this pilot project contributed JPY 210 - 280 thousand per junior high school to target junior high schools as the counterpart budget in 2003. And the Pekalongan District Government in Central Java Province as well that became an object of the pilot project contributed approximately JPY 140 thousand of counterpart budget per junior high school to target junior high schools and approximately JPY 70 thousand of counterpart budget to the county education boards in 2003. Collaboration has started between the Indonesia Elementary and Secondary School Mathematics and Science Education Expansion Program and JICA Technical Cooperation since October 2003.

Beneficiaries: 33 sub-districts, 271 junior high schools, parents of junior high school students, and communities surrounding the junior high schools
Benefits: 33 sub-districts-thousands of people, 271 schools-hundreds of people, 272 schools-hundreds of students-parents (2 persons), regions: two prefectures in Central
Java Province, one prefecture and one city in North Sulawesi Province.

(FY 2005 Domestic and Overseas Survey)

Subsequent study: Regional Education Development Support (phase II)

Implementing period: December 2001 - March 2005.

Subsequent study: Regional Educational Administration Improvement Program

Implementing period: September 2004 - September 2008.

(FY 2006 Domestic and Overseas Survey)
Subsequent study: REDIP-G (REDIP-Government)
Objective: Implementation of REDIP model

Funding party: Own fund (Ministry of Education in Indonesia; June 2005; IDR 12,77 billion)

Beneficiary: 126 junior high schools chosen from 9 districts in 3 provinces: Bogor, Bukasai, and Tangerang

Contents: 9 counties were selected from 3 provinces: Bogor, Bukasai, and Tangerang nearby capital of Jakarta suburban. 126 Junior High Schools were chosen from the districts which include public and religious schools. Each school and TPK prepared 5 year-plan and an annual action plan. Several activities are expected to be implemented once Ministry of Education confirms the plan and subsidies are distributed after the reviewed by the prefectural education department.

Progress: Each school receives 1 to 4 packs were 25 million IDR as a pack. TPK is supposed to receive 30 million IDR. Almost every schools received four packs (IDR 100 million) in 2005/06. Initially REDIP -G was to be implemented for two years from 2005; however, due to the great success of the plan in the first year, more districts are expected to be included in the plan is likely to be extended.

Others:

State of Sulawesi: Bitung City, one of the site, implemented REDIP in the second phase study. Due to the commitment by the mayor of Bitung City, who recognized the effectiveness of the study, has committed to fund 100% of the project cost of technical cooperation project REDIP4 (Phase3, starting in FY 2004) and has become self-reliant Though the mayor had changed in 2006, the budget for the is expected to be secured and the city will become the earliest local government to accomplish financial REDIP independence and sustainability of REDIP.

State of Java: "Advanced REDIP" is in progress since 2005 with an initiative and support of provincial educational department. This is the program that gives financial and technological assistance to five districts in the province which seeks implement their own REDIP. The provincial education department secured its budget although its amount is few; which has given guidance and financial supports to each districts. Each districts has experimentally begun small scaled REDIP according to each financial situation in 2005 after a long preparation period. Though JICA is not financially supporting the project, it has continued to give technical supports towards provincial education department as well as education departments in five districts by dispatching a field consultant.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(M/P)

Compiled Oct.2002

<u>AS</u>		
1.	COUNTRY	Indonesia Caracteria de la Caracteria de
2.	NAME OF STUDY	The Study for Improvement of Irrigation System and Empowerment of Water User's Association for Enhancement of
		Turnover Program
	SECTOR	Agriculture / (Agriculture in) General 4. TYPE OF STUDY M/P
5.		Ministry of Settlements and Regional Infrastructure
	COUNTERPART AGEN	NCV AT THE
	TIME OF DEVELOPM	
		ENI SIUDI
	PRESENT COUNTERP	ART AGENCY
		Make a plan for improving water and facility management for sustainable irrigation agriculture in West Sumatra, East
		Jawa, Jogjakarta, and West Nusa Tenggara aiming to promote water users' associations and capacity building.
		Jawa, Jogjakara, and West Pusa Tenggara anning to promote water users associations and capacity building.
_	OBJECTIVES OF THE	
6.	STUDY	
		Pacific Consultants International
7.	CONSULTANT(S)	
	, ,	
	-	Mar.2000 ~ Dec.2001 21month(s)
8.	STUDY PERIOD	7 Ee. 2001 21 III of II
		S anaximaan Wastam Surratus Wastam Lava Eastam Lava Lasiakanta and Wastam Nasa Tanagara
		5 provinces: Western Sumatra, Western Jawa, Eastern Jawa, Jogjakarta, and Western Nusa Tenggara.
		Total (irrigated) area: 1,911,000 ha
0	SITE OR AREA	
٠.	SITE OR MILE	
10.	MAJOR PROPOSED PI	ROJECT(S)
Tw	elve Action Plan were p	proposed:
	eparatory Work)	
		s of Government Policy among Government Officials
		ation Systems and WUAs
	ain Work)	auton Systems and WOAs
		IC A PAR AWALL I
		s and Capacity Building at WUA level
	ion 4: Training of WUA	
	ion 5: Kabupaten Irrigat	
		e-formation of WUA, WUAF, and IWUA
Act	ion 7: Start-up Assistan	ce
Act	ion 8: Improved O&M a	and joint Management
Act	ion 9: Collection of ISF	and Government Support
	ion 10: Rehabilitation o	
	ion 11: Monitoring and	
	ion 12: Agricultural Enl	
ACI	ion 12. Agricultural Em	naicement i ian

ASE IDN/A 105/01 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 2002 Overseas Survey)

The project-type Cooperation, the Project for Promotion of Farmers Empowerment and Irrigation Management Transfer to Water Users Association, was approved as 2001/2002 fiscal year's projects (R/D concluded in December, 2003).

(FY 2003 Overseas Survey)

The title of the project has been changed to "The Project for Empowerment of Water Users Associations." The project is expected to be implemented in early 2004.

(FY 2004 Domestic Survey)

No information to be specifically mentioned.

(FY 2005 Domestic and Overseas Survey)(FY 2007 Domestic Survey)

Implemented Project: The project for Empowerment of Water Users Association

Implementing period: April 2004 - March 2007

Implementing body: The Ministry of Settlement and Regional Infrastructure (KIMPRASWIL), JICA

Objective: To establish adequate administration/management model of irrigation facility in Bilibili irrigation area by the Water Users Association through assistance and cooperation of local government for revitalization.

Technical cooperation:

Training: 1) participatory irrigation management system (FY 2003 and 2004), 2) C/P training for the Project for Empowerment of Water Users Association (FY 2004: 8 personnel)

Expert dispatch:

Long-term experts: 5 personnels (April 2004 - March 2007)

Short-term experts: 6 personnels Equipment procuring: 264,000 USD

Progress:

(DY 2007 Domestic Survey) Monitoring projects have been implemented both at state and districts.

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(M/P+F/S)

		(.	MI/P+F/S)	Compiled	Oct.2002
ASE	IDN/A 20	3/01		Revised	Mar.2008

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	The Study on Critical Land and Protection Forest Rehabilitation at Tondano Watershed					
3.	SECTOR	Forestry	/ Forestry & Forest Conservation 4. TYPE OF STUDY M/P+F/S				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		At the time of study: BRLKT (Balai Rehabilitasi Lahan dan Konservasi Tanah / Land Rehabilitation and Soil Conservation Office) Present: BPDAS (Balai Pengelolaan Daerah Aliran Sungai / Watershed Management Office)				
	PRESENT COUNTERPA	ART AGENCY					
6.	OBJECTIVES OF THE STUDY	Based on the request of the government of Indonesia, review on the land usage basic plan, and develop a master plan for the basin management plan for Tondano Watershed in North Sulawesi Province. Also, conduct a feasibility study for the Tondano Watershed management plan including the community participation.					
7.	CONSULTANT(S)		Nippon Koei Co., Ltd. KOKUSAI KOGYO CO., LTD.				
8.	STUDY PERIOD	Feb.2000 ~ Aug.2001 18month(s) ~					
	SITE OR AREA	Tondano Watershed in North Sulawesi Province M/P: Tondano Watershed (54,755 ha) F/S: Tondano Lake Catchment Basin (11,855 ha) POSED PROJECT(S)					

M/P:

- 1. Conservation of conservation forest
- 2. Conservation of banks and lakeshores
- 3. Decrease in potential critical land
- 4. System development and strategy
- 5. Community empowerment

F/S:

- 1. Watershed conservation
- 1-1. Forest conservation plan
- 1-2. Agriculture and agro-forestry improvement plan
- 1-3. Erosion prevention work
- 2. System development
- 3. Community empowerment
- 4. Monitoring and evaluation system development
- 4-1. Technical aspect
- 4-2. Social and economic aspect

ASE IDN/A 203/01 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2002 Domestic Survey)

- 1. Community empowerment program planned in the study is to be implemented as a part of the program of 'Coral Reef Rehabilitation in North Sulawesi Province in the Republic of Indonesia', conducted at downstream of Tondano watershed.
- 2. Ministry of Forestry is planning to establish 'the Watershed Management Committee', based on the recommendation of the Study.

(FY 2002 Oversea Survey)

1) Urgent Establishment of Watershed Conservation Committee

The Communication Forum on Tondano Watershed Management has been established on September 2002, consisting of wide range of related multi-stakeholders that has concern for DAS Tondano, North Sulawesi Province (Kabupaten, Minahasa/ Kota Manado). The member of Forum agreed to strengthen the communication on integrated program for watershed management.

2) Arrangement of existing data

There is a plan to establish DAS Tondano information center in Tomohon, by BP DAS (Watershed Management Office).

3) Urgent Execution of Community Empowerment

Community Empowerment Program (JICA) proposed by University Sam Ratulangi aims to socialize JICA Study results as well as CEP activities to wide level of stakeholders.

(FY 2004 Domestic Survey)

No information to be specifically mentioned.

(FY 2005 Domestic Survey)

The Ministries (The Ministry of Forestry) have dissolved due to structural reform. Therefore, there has been no concrete action taken for implementation and has not been short-listed.

(FY 2005 Overseas Survey)

No information to be specifically mentioned.

(FY 2006 Domestic Survey)

The proposed activities by this study were included in another project.

(FY 2006 Overseas Survey)

After the Ministry of Forestry decided in a policy not to accept overseas assistance, the implementation of the proposed projects becomes difficult. However, budget for tree planting and soil conservation is secured and implemented.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

(FY 2007 Overseas Survey)

To mention to the possibility of realisation of proposal in mentioned study, realisation will take 3 to 5 years. Though the object district of mentioned study is included in GERHAN, which is encouraged by Indonesian government, it is difficult funding from other countries and international organizations.

(M/P+F/S)

		(M/P+F/S)	Compiled	Sep.2003
ASE	IDN/A 201/02		Revised	Mar.2008
1. COUNTR	Y Indonesia			

1.	COUNTRY Indonesia							
2.	NAME OF STUDY	The Study on Fisheries Infrastructure Support and Coastal Communities Development Plan in Eastern Indonesia						
3.	SECTOR	Fishery	/ Fishery		TYPE OF STUDY	M/P+F/S		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5.		Fisheries Resources for Fishing, N	VTB Government, NTT	Government			
	PRESENT COUNTERPA	ART AGENCY						
6.	OBJECTIVES OF THE STUDY							
7.	CONSULTANT(S)	System Science Consultants Inc. Overseas Agro-Fisheries Consultants Co., Ltd.						
8.	STUDY PERIOD	May.2001 ~ Oct.2002 17month(s) ~						
	M/P: East and West Nusa Tenggra province (excluding Timor Island) F/S: Sumbawa and Flores islands 9. SITE OR AREA							

10. MAJOR PROPOSED PROJECT(S)

F/S Project Cost

Local Cost: 1) 3,905 IDR 2) 5,533 IDR 3) 9,833 IDR 4) 4,954 IDR Foreign Cost: 1) 31,084 IDR 2) 21,846 IDR 3) 39,603 IDR 4) 36,754 IDR

Implementing Period

- 1) 4 years (implemented 2 years earlier than the 2)
- 2) 4 years
- 3) 4 years (implemented 2 years earlier than the 3)
- 4) 4 years.

Sumbawa Island

- 1) Rompo site, Bima District(First Priority Zone): Establishing table supply of debarkation and shipment including enhancing and improvement of the existing Bima market.
- 2) Soro and Hu'u site, Dompu District (2nd Priority Zone): Improving Soro, Hu'u and the Donpu market and establishing stable supply of fish to the Donpu market.

A Priority zone consisting of the main fish supply areas,namely kenpo and Hu'u and the Dompu market, was created.

Flores Island

- 1) Oka site, Flores District (First Priority Zone): Improving the infrastructure at Larantuka and neighboring islands (5 areas) as one package in order to accomplish stable supply of fish to Larantuka and the west Flores District.
- 2) Kalimati, Sikka District and Paupanda, Ende District (Second Priority Zone): Improving the infrastructure of Kalimati, Paga and Paupanda in order to accomplish stable supply of fish to the local communities and the west Flores District.

ASE IDN/A 201/02 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY2003 Domestic Survey)

There is no information available on the current situations of this project.

(FY 2004 Overseas Survey)

Two follow-up studies have been conducted in 2003 and 2004. In 2005, the technical cooperation for coastal communities development will be commenced.

(FY 2005 Domestic and Overseas Survey)

Subsequent study: The Study on Enhancement of the Low Income Fisheries Communities in NTT and NTB

Implementing period: January 2004 - Mach 2004

Implementing body: OISCA-International

Objective: 1) To clarify the latest fisheries and living condition through data collection, 2) To improve living standards of fisheries communities through data collection and prepare a plan to improve productivity and living standards within the priority area.

Subsequent project: Project for the promotion of sustainable coastal fisheries in NTB and NTT

Implementing period: April 2005 - October 2005

Implementation body: Ministry of Marine Affairs and Fisheries (MMAF), Fisheries Official District, NTB and NTT district government, JICA Objective:

- 1) To increase effectiveness of port management.
- 2) To increase effectiveness of control illegal fishing activities
- 3) To enhance sustainable fisheries resource management
- 4) To stabilize food supply, especially for nutrient fish
- 5) To increase income

Relation with the study: The project is based on the development plan proposed in the mentioned study.

Funding party: Nusa Tenggara Timur (NTT) - Own fund, Nusa Tenggara Barat (NTB) - Yen Grant

Status: The Ministry of Marine Affairs and Fisheries (MMAF) and JICA in cooperation with the Fisheries Office of NTT and NTB are preparing for the implementation. The project is planned to be implemented from March, 2006.

Recommendations: 1) the western Nusa Tenggara Timur: The Technical Cooperation Project targeted mainly Orada, Bima District; 2) Basic design study on the sustainable coastal fishing development plan in Indonesia

(FY 2006 Domestic and Overseas Survey)(FY 2007 Domestic and Overseas Survey)

Subsequent study: Basic design study on the sustainable coastal fishing development plan in Indonesia

Implementing period: June 2006 - January 2007

Funding amount: 1070 million JPY (E/N concluded 6 July, 2007)

Implementing body: Ministry of Marine Affairs and Fisheries (implementing the plan), municipality of the Eastern Flores (operation and maintenance), JICA Objective: To facilitate sustainable coastal fish landing site development by establishing efficient and clean hygiene fish landing ports at East Nusa Teggara province, East Flores, and Amagarapati.

Relation with the study: One of the two areas proposed for prioritised development region in the mentioned study, because target area of fisheries grant aid cooperation. Status:

(FY 2007 Domestic and Overseas Survey) The contract of facility constructions and equipment procurement was concluded on 4 December, 2007. The construction was started from January 2008 and will be completed on March 2009. Currently, bank selection is in progress.

(M/P+F/S)

Compiled Sep.2003

ASE IDN/S 204/02 Revised Mar.2008 1. COUNTRY Indonesia The Study on the Development Scheme for the Principal River Ports in Indonesia 2. NAME OF STUDY 3. SECTOR Social Welfare / Disaster Relief 4. TYPE OF STUDY M/P+F/S DGSC,Indonesia COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. DG. Sea Transportation, DGST PRESENT COUNTERPART AGENCY As decentralization progresses, the role of river ports gets more important as a core of regions. This survey is to assess an urgent maintenance plan, using two out of seven most demanding ports from the long-term point of view. OBJECTIVES OF THE STUDY The Overseas Coastal Area Development Institute 7. CONSULTANT(S) Pacific Consultants International Jan.2001 May.2002 16month(s) 8. STUDY PERIOD M/P: Muara Sabak Port, Talang Duku Port and Samarinda Port F/S: Muara Sabak Port and Samarinda Port 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Project Cost M / P: 1) Muara Sabak: Rp. 626 billion 2) Talang Duku: Rp. 126 billion 3) Samarinda: Rp.705 billion 1) Muara Sabak: Rp.242 billion 2) Samarinda: Rp.330 billion Suggestion M / P: 1) Muara Sabak: 3 Container berths (L-=125m x3), d=6m, 3 Gantry Cranes, 1 Mobile Crane and 6 2) Talang Duku: 2 Pontoons (L=125m x 2), d=6m, 4 Mobile Cranes, 4 RTGs 3) Samarinda: 4 Container berths (L=125m x 4), d=6m, 4 Gantry Cranes, 8 RTGs F / S: 1) Muara Sabak : 1 Container berths (L =125m), d=6m, 1 Gantry Crane, 2 RTGs 2) Samarinda : 2 Container berths (L=125m x 2), d=6m, 2 Gantry Crane, 4 RTGs

ASE IDN/S 204/02 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

FY 2003 Domestic Survey)

Short-term port development projects (Muara Sabak Port and Samarinda Port) satisfy the foreign loan application requirement. However, the local fund for the projects is under consideration. It is also necessary to take the ceiling of foreign loan disbursment into account. When all these financial issues are cleared, the projects will be implemented

(FY 2003 Overseas Survey)

The project, development of Scheme for the Principal River Ports, was listed on STEP Loan last year, though the project has not been mentinoed in the blue book this year, due to unsolved issues of realocation of the residents

(FY 2004 Domestic Survey)

Based on the output of JICA social development study, the consultant (PCI) has prepared the I/P by December 2002 and has submitted to the Indonesia (Directorate General of Sea Communications). Although, progress on the concrete discussion for project implementation was anticipated based on the above study, it has not been progressed. The cause of stagnation is considered to be brought by a financial condition of the administrator in charge of development of the concerned port. The Indonesian Port Corporation II in charge of administration of the Jambi port (Muara Sabak and Talang Duku) is now conducting modernisation of Tnajung Priok port (Jakarta) and development of Bojonegara port, an another metropolitan port, and is said to have immense debt.

Indonesian Port Corporation IV administering Port Samalinda is also said to be in a poor financial condition, which also needs to develop prioritised Barik Baban port (East Kalimantan).

In addition to a poor financial condition, both Port Corporations posses other prioritised project, thus it is understood that the development of a river port will be implemented in long time span utilising its own fund. The above is the reason for a request on Grant Aid to be not submitted.

(FY 2005 Domestic Survey)

Both the projects on the river ports in Jambi and Samarinda have not been implemented due to low priorities in Indonesia. Both corporations are prospecting for gradual progress towards the implementation, conducting small-scale study with their own budgets. Although having high potential in contributing for regional development, both ports posses' financial difficulties regarding high expenses for port maintenance, which requires public fund as a precondition in implementing the project (the source of the problem will not be resolved unless erosion of soil be prevented by preventing illegal deforestation in Sumatra and Kalimantan). In addition, both corporations are in the same situation as described in the previous year, which the implementation of the project is considered to be difficult.

(FY 2005 Overseas Survey)

Local government, port management institution, and private entity are considering for financial and management responsibility allocation of maritime transport from existing port to Samarinda wharf of Palaran area.

(FY 2006 Domestic Survey)

While it seems that Indonesian domestic procedures for loan aid used for Samarinda port development are going well, no much progress is made due to D/D on Tanjungpriok port and procedures of loan aid in relations to the construction.

(FY 2006 Overseas Survey)

As for three ports mentioned in this survey, yen grant is considered for the implementation.

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P+F/S)

ASE IDN/S 205/02 Compiled Sep.2003

Revised Mar.2008

1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	Study for the Maritime Traffic Safty System Development Plan							
3.	SECTOR	Transportation	/ M	Iarine Transp	ortation & S	hips	4.	TYPE OF STUDY	M/P+F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Directorate General of Sea Communication (DGSC), Ministry of Communications						
·	PRESENT COUNTERPART AGENCY		Directorate General of Sea Transportation (DGST), Ministry of Transportation						
6.	OBJECTIVES OF THE STUDY	To determine a basic plan for navigation support facility and sea radio communication system that is expected to be completed by 2020, and a short-term plan that is targeted by 2007. To choose priority projects among short-term plans and to conduct feasibility study To suggest issues such as education, training, management, and security, and to transfer technology by holding seminars and training for counterparts							
7.	CONSULTANT(S)	The Japan Association for Preventing Marine Accidents Japan Association for Aids to Navigation							
8.	STUDY PERIOD	Mar.2001 ~ May.2002 14month(s) ~							
9.	SITE OR AREA								

10. MAJOR PROPOSED PROJECT(S)

M/P:

- 1. Rehabilitation/development plan of Visual Aids to Navigation including supporting facilities
 - 1) Development plan of DGPS 2) Rehabilitation/improvement plan of Radar beacon 3) Development plan of VTS System
- 2. Expansion/improvement plan of GMDSS
- 1) Establishment plan of Indonesian Ship Reporting System 2) Upgrading plan of Internal Communication Networks 3)Integration plan of coastal radio stations

F/S:

- 1. Rehabilitation/improvement plan of 213 units and development plan of 75 units for Aids to Navigation(Lighthouse, Light beacon, Light buoy), and improvement plan of 7 offices and development plan of 8 offices for supporting facilities(Buoy Base, Open Storage, Workshop, Storage)
- 2. Establishment plan of VTS System with shore radar and AIS for Sunda Strait and Lonbock Strait
- 3. GMDSS expansion and improvement plan, such as expansion of GMDSS coverage, commencement of national NAVTEX services and improvement of coast stations for enabling them to cover GMDSS
- 4. Establishment plan of Indonesian Ship Reporting System from the view of maritime safety and marine environment protection

ASE IDN/S 205/02 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2003 Domestic and Overseas Survey)

In 2003, DGSC submitted loan request for enhancing and improving GMDSS to Japanese government through BAPPENAS under the project title of Maritime Telecommunication System Development Project(IV). In response to this, JBIC dispatched a fact finding mission in July and an appraisal mission in October. The implementation of visual aids to navigation, improving VTS system and ship reporting system have been submitted to BAPPENAS for ODA loan.

(FY 2004 Domestic and Overseas Survey) (FY 2005 Domestic Survey)(FY 2006 Domestic Survey)

Proposed project: Maritime telecommunications system development project (IV)

Funding party: Yen Loan (L/A concluded on 31 March 2004)

Funding amount: 650 million JPY

Content: The Ministry of Communication has added installment of AIS land station as a measure against terrorism within the expansion/improvement plan of GMDSS.

Progress: (FY 2006 Domestic Survey) Bid tendering was implemented.

(FY 2005 Overseas Survey)

The Ministry of Communication is surveying maritime system in Maraca strait of Indonesia, Malaysia, and Singapore. The ministry is planning to request for a fund according to the result of the survey.

(FY 2006 Domestic and Overseas Survey)

Subsequent Study: Maritime traffic safety system development plan at the Straits of Malacca and Singapore

Implementing period: B/D: December 2006 - January 2007 (one month)

Implementing institution: JICA (non-grant aid)

Content: Construction of VTS centers at the five areas and maintenance of radar system

(FY 2007 Domestic Survey)

No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P+F/S)

ASE IDN/S 206/02 Compiled Sep.2003

Revised Mar.2008

AL		0/02				Reviseu	Mai.2006		
1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	The Study on F	he Study on Flood Control Project in Limboto Bolango Bone Basin , North Sulawesi in the Republic of Indonesia						
3.	SECTOR	Social Welfare	/ Disaster Relief	4.	TYPE OF STUDY	M/P+F/S			
5.	COUNTERPART AGEN TIME OF DEVELOPME		Directorate General of Water Resource SDA North Sulawesi Province, 3) Dinas	•			e, 2) Dinas		
	PRESENT COUNTERP								
6.	1) To formulate a master plan for sustainable flood control and a water management plan in Limboto-Bolango-Bone bas 2) To conduct a feasibility study on priority projects 3) To transfer technology to counterpart personnel in the process of the study 6. OBJECTIVES OF THE STUDY						3one basin		
7.	CONSULTANT(S)	NIKKEN Const Nippon Koei Co							
8.	STUDY PERIOD	Jul.2001 ~ Dec.2002 17month(s)							
9.	M/P:The M/P Study covers the areas in Limboto-Bolango-Bone (LBB) basin in Sulawesi Island. The LBB basin has a tota catchment area of about 2,700km2, consisting of the Lake Limboto basin(890 km2), the Bolango river basin(490 km2) and the Bone rever basin(1,320 km2). F/S:Lower Bone-Lower Bolango rivers, Tapodu River, Tamalate, Lake Limboto								
10.	MAJOR PROPOSED PR	OJECT(S)							

10. MAJOR PROPOSED PROJECT(S)

M/P:

Structural Measures Adopted:

- 1) River improvement schemes: Existing channels of the Bone, Tamalate and Bolango rivers of the Bolango-Bone river system; and the Biyonga, Meluopo, Marisa, Alo-Pohu and Rintenga rivers of the Lake Limgoto system are improved so as to have enough capacity to carry flood water of 20 year return period. 2) Floodway schemes: Tamalate floodway was proposed to divert all the flood runoff of the upper basin to the Bone River. The lower Tamalate shall serve as a trunk drainage channel of Gorontalo City. 3) Lake Limboto management scheme: In order to conserve the flood mitigation function of the lake for the sound development of lake side area and other existing functions of the lake,, Lake Limboto management scheme was proposed with (1) construction of lake dikes, (2) Tapodu River improvement with gate, and (3) construction sediment traps.

 Non-Structural Measures Adopted:
- 1) The watershed management aims to promote activities undertaken by the relevant agencies and community people for flood water and sediment retention in the watershed areas. These activities may takes time, but steadily strengthen the basin against flood. 2) The flood-plain management aims to guide and support self-help activities of the community people in the flood-prone areas and reduce substantial damages due to floods. F/S:
- 1) Bone-Bolango-Tapodu River Improvement Project: The Bone-Bolango River from the Tapodu River confluence to the sea is to be improved for 200m3/s. The right Bolango River shall be improved as main flood channel. Cut-off channel, excavation and normalization of river channel, construction and strengthening of dikes, and bank protection works were also proposed. Main function of the Tapodu River is to lead floodwater from the Bolango River (550 m3/s), and to drain it quickly after the flood. A control gate be constructed near the Bolango confluence has main function to maintain the lake water level during dry season. 2) Tamalate Floodway Project: The Tamalate floodway aims to divert flood runoff(120m3/s) from the upper Tamalate River to the Bone River before flowing into Gorontalo City. At the divergence, a diversion weir is installed. Although the existing Tamalate River is closed for floods at the divergence, a sluice gate is installed for water supply during ordinary time for domestic use and river maintenance. 3) Sediment Trap Works in Lake Limboto: The sediment trap works aims to guide and trap the sediment in the northern part of the lake. The work is proposed as research works to measure lake sedimentation and as test works to develop usage of lake sediment. Major project works are the construction of bamboo-net fence to trap sediment and realignment of the Biyonga and Alo-Pohu rivers toward the sedimentation area. 4) Watershed and Flood-Plan Mangement: Besides the structural measures above, watershed and flood-plain management shall be implemented so as to realize the basin and communities invulnerable to floods. These activities should be implemented continuously as a routine work, not as a project. It is also advisable to conduct these activities in collaboration with NGOs acting among communities and government agencies.

ASE IDN/S 206/02 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2003 Domestic Survey)

In response to results of this Study, the Indonesia government requested the implementation of Japan Grant Aid for "Urgent Flood Mitigation Project in Limboto-Bolanto-Basin" from the Japanese government. "Urgent Flood Mitigation Project in LBB Basin" contains projects "Bone-Bolango River Imporvement Project" and "Tapodu River Improvement Project with Gate" as results of this F/S Study.

In response to a request for Grant Aid from the Government of The Indonesia government mentioned above, Preparatory Study on "Urgent Flood Mitigation Project in LBB Basin", was conducted in May 2003 to appraise the necessity, urgency and viability of the requested Project and to clarify the scope of work for further Basic Design Study.

Subsequent study: Preparatory Study on Urgent Flood Mitigation Project in Limboto Bolango Bone Basin

Implementing Period: 3 May, 2003 - 24 May 2003

Implementing Body: JICA

Objectives: Although prioritized, the following issues were needed to be clarified for an implementation of the project.

- 1) Relations of central and regional government on jurisdiction and responsibility, which is currently in a transition period.
- 2) Intension of residents, whom are to be resettled due to river flow change and rehabilitations.
- 3) Organization of Gorontalo municipality, newly established in December 2002, including human capacity for implementation, management, and operation.
- 4) Adequacy for environment management plan and environment monitoring of the provincial municipality.

Relation with the study: Irrigation projects in Bolango, Bone, and Tapodo river, Tapado slice way construction, and institutional strengthening are among the prioritized projects.

As a result of Preparatory Study on "Urgent Flood Mitigation Project in LBB Basin", it was recommended that it is necessary to raise the prediction accuracy of the sedimentation in Lake Limgoto in order to maintain the function of Japan's Grant Aid flood mitigation facilities in the long term. Consequently, implementation of an additional Preparatory Study is considered now.

In addition, the Project on "River Improvement of Lower Bone and Lower Bolango Rivers", which is M/P components of this Study results, was listed as a candidate project of water-resources field in the long list of JBIC loan projects for Indonesia.

(FY 2003 Overseas Survey)

The feasibility study for grant aid was implemented in April 2003 and it was found as a result that the condition of lake sedimentation is in a serious condition, worse than the previous analysis and the proposal result of F/S itself is under pressure to be reviewed. The Grant Aid Management Department of JICA is under examination of a possibility to implement the second feasibility study to drastically review the plan with the recovery of Limboto-Bolango-Bone rivers as a mainstay.

(FY 2004 Domestic and Overseas survey)(FY 2006 Domestic survey)

Conducted follow-up study in 12 July, 2004 (river plan/design, hydrological hydraulic, and in the fields of socio-environmental considerations). In addition, revision was made to a plan, proposed in the completed study, and has conducted additional study on issues required to shift to implementation phase.

Subsequent Study: Follow-up study for the Limboto-Bolango-Bone basin flood control plan

Implementing Period: June, 2004 - December, 2004 (6 months)

Implementing body: JICA

Objective: To modify the plan suggested at the development study and to study the following lacking items complementarily to complete the project.

- 1) Reexamination of the case in which the construction of Tabodo canal and dam were to be cancelled
- 2) Having a good sense of river mud sliding situation
- 3) Awareness study of the relocation of people
- 4) Price study of construction resources

Relation to the study: The preliminarily study was conducted in May 2003, as the need and urgency of grant were reckoned. Supplemental study would be necessary in order to reassess and modify the suggested project.

Possibility of project progress: It is possible to make some progress in the study because a flood control project in Golontalo City is highly considered to be urgent and necessary and also there are needs from people living in the area.

(FY 2004 Overseas survey)

The Japanese Ministry of Foreign Affairs (MOFA) has not decided on the implementation of B/D of the above project. Indonesian government is planning to proceed purchase of land and resettlement, if MOFA is to approve to conduct the study.

(FY 2005 Domestic survey)

Implementation of the project is prospected to be difficult, unless issues in the objectives mentioned below becomes clear.

(FY 2007 Overseas survey)

A concrete activity plan is not settled at present.

(F/S)

Compiled Sep.2003 **ASE** IDN/S 305/02 Revised Mar.2008

1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	The Feasibility Study on Rural Water Supply Project in Nusa Tenggara Barat and Nusa Tenggara Timur						
3.	SECTOR	Social Infrastructure / Water Resources Development 4. TYPE OF STUDY F/S						
5.	COUNTERPART AGEN TIME OF DEVELOPME	Director General of Rural Development, Ministry of Settlement & Regional Development CY AT THE						
	PRESENT COUNTERPA							
6.	(1) Based upon a request of the government of Indonesia, to formulate a water supply plan (including maintenance management plan) in which water resource is mainly based on groundwater and spring water in arid areas of East West Nusa Tenggara state. (2) To transfer technology to the Indonesian counterparts (people living there, regional development ministry, and state water construction office) throughout this study.							
7.	CONSULTANT(S)	Nippon Koei Co., Ltd.						
8.	STUDY PERIOD	Feb.2001 ~ May.2002 15month(s) ~						
	SITE OR AREA	East Nusa Tenggara and West Nusa tenggara, Indonesia						
10.	MAJOR PROPOSED PR	UJECT(S)						

- 1. Water supply facility construction
- 2. Implementation of sanitation education for villagers:
- 1) to conduct enlightenment activity through house visits, group gathering, village meetings, and etc, in order to improve awareness towards sanitation.
- 3. Strengthening of water supply facility management
- 1) Under the guidance of village chief, establish and develop water utilisation union through consensus of all villagers.
- 2) Institutional improvement of water public corporation.

EIRR, and FIRR have shown minus values considering initial cost. Thus, expectation lies on Basic Human Needs for improvement.

ASE IDN/S 305/02 F/S

	Completed or In Progress	Promoting
DDECEMP OF A DITC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2003 Domestic and Overseas Survey)

Having been requested a Grant Aid for the proposed projects, GOJ dispatched a preliminary study team for confirmation of site conditions. Based on the study results and the succeeding consideration. 9 water supply systems in 8 villages where O & M were considered not to be overloaded were sleeted for the B/D study. Though at the beginning stage of the B/D 9 systems in 8 villages were agreed by GOI, a further reduction of systems to 7 systems in 6 villages in the course of the B/D study. With a consent from GOI, the basic design works were performed only for the 7 systems in 6 villages.

The B/D study will continue to the end of December 2003 and the project implementation will be expected in the coming fiscal year of 2004.

(FY 2004 Domestic and Overseas Survey)(FY 2005 Domestic Survey)(FY 2006 Domestic Survey)(FY 2007 Domestic Survey)

Subsequent study: The project for Rural Water Supply in Nasa Tenggra Barat and Nusa Tenggara Timur

Implementing body: JICA Implementing period: July 2003 -

Contens Funding:

Funding party: Yen Grant Aid E/N concluded on 26th July 2004

Amount: 223 million JPY

Situation:

(FY 2004 Domestic and Overseas Survey) On 2005/01, the first tender have failed.

(FY 2005 Domestic Survey) Tender have been conducted for three times, which every tender have unsuccessfully failed.

(FY 2006 Domestic Survey) A study have been conducted concerning implementation of the project for requesting new Cabinet.

(FY 2007 Domestic Survey) E/N have been concluded. Tender is again conducted.

(M/P+F/S)

Compiled Mar.2005

A	SE IDN/S IO										Revi	sed	Mar.2008
1.	COUNTRY	Indonesia											
2.	NAME OF STUDY	The Study on Co	omplehe	ensive Water	Managem	nent of Mu	ısi River Bas	sin					
3.	SECTOR	Social Infrastruc		/ River or	& Erosion	n Control		4.	TYPE OF	STUDY	M/P+F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME		Willisu	y or initiastru	icture .								
	PRESENT COUNTERPA	ART AGENCY											
6.	OBJECTIVES OF THE STUDY	(1) To decide th (2) To implement	nt techno	ology transfer	r to the co								
7.	CONSULTANT(S)	NIKKEN Consu											
8.	STUDY PERIOD	Aug.2002 ~ ~	Au	g.2003 12m	nonth(s)								
9.	SITE OR AREA												
10.	MAJOR PROPOSED PR	ROJECT(S)											
Con 1) war Con 1) Con 1) Con 1) Con 1) Con 1) Con 1) Res Bas	mponent 1: Water use play Sustainable irrigation/water use managing model. mponent 2: Flood source of Zoning/land use control mponent 3: River Basin It of Application of agro-fore production forests/forest of mponent 4: Urban water of Community-run drainage mponent 5: Preparation of the Preparatio	management: Restoration/Consects within potent estates, 4) prevent environment improgramment improgramment improgramment improgramment improgramment improgramment of monitoring systems of organizationate management of a, 3) staff educationings, 5) staff educationings, 60 management of the staff educationings, 5) staff educationings, 5) staff educationings, 60 management of the staff educationings, 5) staff educationings, 61 management of the staff education in the staff e	ervation ially ero tion of l rovemer) restora em, 2) p l system ficial w on of Pro cation of	osionass areas land erosion v nt: ation of main or preparation of n ebsite, 2) esta ovince Water f related gove	s, 2) capac within/out drainage v f water qu ablishmen Resource ernment o	city-buildi tside the b ways. nality mon nt of Wate Managen fficials, 6	ng of agricu asin, 5) resto itoring syste r Resource I nent Unit of	ulture/fa oration em, 3) c Data/In	arms/forestr of preserve construction formation U	ry promo ed forest. a of datab Jnit with Resource	oase in Musi Rives Meetings/	, 3) ref er Bas / Musi	forestation sin Water River

(F/S)

Compiled Sep.2003 **ASE** IDN/S 305/02 Revised Mar.2008

1.	COUNTRY	Indonesia						
2.	NAME OF STUDY	The Feasibility Study on Rural Water Supply Project in Nusa Tenggara Barat and Nusa Tenggara Timur						
3.	SECTOR	Social Infrastructure / Water Resources Development 4. TYPE OF STUDY F/S						
5.	COUNTERPART AGEN TIME OF DEVELOPME	Director General of Rural Development, Ministry of Settlement & Regional Development CY AT THE						
	PRESENT COUNTERPA							
6.	(1) Based upon a request of the government of Indonesia, to formulate a water supply plan (including maintenance management plan) in which water resource is mainly based on groundwater and spring water in arid areas of East West Nusa Tenggara state. (2) To transfer technology to the Indonesian counterparts (people living there, regional development ministry, and state water construction office) throughout this study.							
7.	CONSULTANT(S)	Nippon Koei Co., Ltd.						
8.	STUDY PERIOD	Feb.2001 ~ May.2002 15month(s) ~						
	SITE OR AREA	East Nusa Tenggara and West Nusa tenggara, Indonesia						
10.	MAJOR PROPOSED PR	UJECT(S)						

- 1. Water supply facility construction
- 2. Implementation of sanitation education for villagers:
- 1) to conduct enlightenment activity through house visits, group gathering, village meetings, and etc, in order to improve awareness towards sanitation.
- 3. Strengthening of water supply facility management
- 1) Under the guidance of village chief, establish and develop water utilisation union through consensus of all villagers.
- 2) Institutional improvement of water public corporation.

EIRR, and FIRR have shown minus values considering initial cost. Thus, expectation lies on Basic Human Needs for improvement.

ASE IDN/S 305/02 F/S

	Completed or In Progress	Promoting
DDECEMP OF A DITC	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2003 Domestic and Overseas Survey)

Having been requested a Grant Aid for the proposed projects, GOJ dispatched a preliminary study team for confirmation of site conditions. Based on the study results and the succeeding consideration. 9 water supply systems in 8 villages where O & M were considered not to be overloaded were sleeted for the B/D study. Though at the beginning stage of the B/D 9 systems in 8 villages were agreed by GOI, a further reduction of systems to 7 systems in 6 villages in the course of the B/D study. With a consent from GOI, the basic design works were performed only for the 7 systems in 6 villages.

The B/D study will continue to the end of December 2003 and the project implementation will be expected in the coming fiscal year of 2004.

(FY 2004 Domestic and Overseas Survey)(FY 2005 Domestic Survey)(FY 2006 Domestic Survey)(FY 2007 Domestic Survey)

Subsequent study: The project for Rural Water Supply in Nasa Tenggra Barat and Nusa Tenggara Timur

Implementing body: JICA Implementing period: July 2003 -

Contens Funding:

Funding party: Yen Grant Aid E/N concluded on 26th July 2004

Amount: 223 million JPY

Situation:

(FY 2004 Domestic and Overseas Survey) On 2005/01, the first tender have failed.

(FY 2005 Domestic Survey) Tender have been conducted for three times, which every tender have unsuccessfully failed.

(FY 2006 Domestic Survey) A study have been conducted concerning implementation of the project for requesting new Cabinet.

(FY 2007 Domestic Survey) E/N have been concluded. Tender is again conducted.

ASE IDN/S 101/03 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2004 Domestic Survey)

In August 2003, the consultant followed up the provincial budget for the realization of recommended project by the Master Plan. Cooperative intention, toward the implementation of project, were shown by the Director General of the Department of Water Resources, Ministry of Infrastructure and other personnel. The follow up of this study is being continued.

(FY 2005 Domestic Survey)

Request has been submitted for technical type cooperation.

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(FY 2007 Domestic Survey)

Considerations have been made to implement "Establishment of water use management model" with technical cooperation project although no concrete action have been taken.

STUDY SUMMARY SHEET (M/P)

Compiled Mar.2005

	SE IDN/S 102/0						Revised	Mar.2008		
1.	COUNTRY	Indonesia								
2.	NAME OF STUDY	The Study on D	ne Study on Development of Domestic Sea Transportation and Marine Industry in Republic of Indon							
3.	SECTOR	Transportation	/ Marine	Transportation & Ships	4.	TYPE OF STUDY	M/P			
5.	COUNTERPART AGENTIME OF DEVELOPME		Ministry of Transport							
	PRESENT COUNTERPA									
6.	OBJECTIVES OF THE STUDY	relations to Indo	nesian domestic shipp	ips by providing improved a ing. In order to realize this action plan including priority	objective	, this study has three	e purposes: 1) for	mulate a		
7.	CONSULTANT(S)	ALMEC Corpor Japan Marine So								
8.	STUDY PERIOD	Dec.2000 ~	Mar.2004	39month(s)						
9.	SITE OR AREA	Overall Domest	ic Sea Transportation a	and Marine Industry						
10.). MAJOR PROPOSED PROJECT(S)									
	Legal maintenance aimed		hip investments							
	Ship Loan package by OD		•							
3. I	Design the most appropriate ship model									

- 4. Introduction of ship management companies
- 5. Implementation of advanced educations for sea affair managements
- 6. Establishment of sea affairs administrative database center
- 7. Setting up grant money daily supervising seaway system.

ASE IDN/S 102/03 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description:

(FY 2004 Domestic Survey)

The government of Indonesia was preparing Presidential message for promotion of shipping industry in Jan 2004, when the draft final report was submitted. The action plan of this study will be included in strategic plan of marine traffic improvements. And they extended this study, requested for a technical support for implementation of policy advice and a part of action plan (public vessel financial system and advanced educational programme) for making the related governmental plan. From the perspective of these backgrounds, as a result of consideration of their TOR, about their requested points, since continuous technical support is effective, the follow up has started in Aug. 2004. Also, the case of '7. Building grant money daily supervising seaway system", by ensuring necessary budget by the department of transportation in ministry of transportation, the project has been implemented since 2004.

(FY 2005 Domestic Survey)

Legislation has been established for vessel investment. Particularly, president decree has been made to ratify the 1993 international treaty for vessel mortgage (decision No. 44, 2005). This enables investment for vessel, which 300 million ton equivalent private investment is prospected for domestic vessels. In addition, the President's message on maritime development was issued, covering every proposal made in the mentioned study.

(FY 2005 Overseas Survey)

Implementation team was established on 15th January, 2005, consisting from 11 members. In addition, the Project for shipping and sea transportation improvement is planned for 2 months from March 2006 as a technical type cooperation. The project includes dispatch of one long-term and several short-term experts, and training for C/P.

Subsequent study: Follow up study on assistance for public ship finance scheme and advanced maritime education programme - STRAMINDO II Implementing period: August 2005-March 2005

Implementing body: Ministry of Communication and Information Technology Objectives:

- 1. Policy advice on maritime development
- 2. Technical assistance on public vessel finance scheme implementation
- 3. Technical assistance on advanced education programme implementation

(M/P+F/S)

Compiled Mar.2005

AS	SE IDN/A 20)1/03						Revised	Mar.2008
1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	The study for Co	omprehenine R	ecovery Programmes	of Irrigation Agri	icultu	re		
3.	SECTOR	Agriculture	/]	rrigation, Drainage &	& Reclamation	4.	TYPE OF STUDY	M/P+F/S	
5.	COUNTERPART AGENTIME OF DEVELOPME		Ministry of In						
	PRESENT COUNTERPA	ART AGENCY							
6.	OBJECTIVES OF THE STUDY	(1) Irrigation scheme function recovery program which targeted irrigation scheme with the benefited area of more than 1,000ha (220 scheme; approximately 779,000ha) in three states: North Sumatra, Central Java, South Sulawesi was determined. (2) Throughout the study, it is to develop irrigation system at Indonesian side institutions, especially to transfer technology in order to improve technology skills in relations to irrigation facility rehabilitation and management ability.							
7.	CONSULTANT(S)	Nippon Koei Co	o., Ltd.						
8.	STUDY PERIOD	Feb.2003 ~	Mar.2004	13month(s)					
9.	SITE OR AREA	North Sumatra,	Middle Java, S	outh Sulawesi					
10.	MAJOR PROPOSED PR	OJECT(S)							

M/P:

To calculate the order of priority on irrigation recovery for 141 schemes at the three states. To prepare the irrigation agriculture recovery plans, agricultural management plans and organizational capacity building plans in each scheme. F/S:

- 1) North Sumatra province irrigation scheme (2631ha): construction of intake structures, maintenance roads and farm fields, water canal repairs (22km2), enhancement of irrigation associations, spread of agricultural technology
- 2) Middle Java province irrigation scheme (3906ha): construction of water source facilities, construction and repair of maintenance roads, water canal repairs, enhancement of irrigation associations, spread of agricultural technology
- 3) South Sulawesi irrigation scheme (4037ha): intake structure repairs, maintenance roads and farm fields, water canal repairs (22km2), enhancement of irrigation associations, spread of agricultural technology

ASE IDN/A 201/03 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2004 Domestic Survey)

There are activities to form a project for a Yen loan, placing irrigation improvement as the major component.

(FY 2005 Domestic Survey)

Some activities have been seen in forming Yen loan project for rehabilitation of irrigation facilities.

(FY 2005 Overseas Survey)

Indonesian government has placed assistance for irrigation facilities as a key factor in succeeding the food security program. Although technology transfer and procurement of expensive equipments has been made by the government, it is not enough in responding to rapid population growth and diversity of land utilisation. Drastic increase of agricultural products, deprivation of enthusiasm, and price falls has required the government to improve market price and productivity of irrigation agriculture. Thus the government is promoting irrigation rehabilitation program.

(FY 2006 Domestic and Overseas Survey) No information to be specifically mentioned.

(FY 2007 Domestic Survey)
No information to be specifically mentioned.

(M/P+F/S)

Compiled Mar.2005

ASE IDN/S 201/03 Revised Mar.2008 1. COUNTRY Indonesia The Study on Integrated Transportation Master Plan for JABOTABEK in the Republic of Indonesia (Phase 1) 2. NAME OF STUDY 3. SECTOR / Urban Transportation 4. TYPE OF STUDY M/P+F/S Transportation Natinal Development Planning Agency COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY To formulate a goal for traffic system maintenance which should be accomplished in 20 years from now and presentation of traffic policy/project correspondence to the goal. The purpose of the goal is regional development and improvement of urban traffic problems which can allow people to live better lives. OBJECTIVES OF THE STUDY Pacific Consultants International 7. CONSULTANT(S) ALMEC Corporation Nov.2000 Mar.2003 28month(s) 8. STUDY PERIOD JABOTABEK area 9. SITE OR AREA

10. MAJOR PROPOSED PROJECT(S)

M/P: Based on the analysis of the current problems on urban transport in Jabotabek area, four main targets were established as follows;

- 1. Efficiency in traffic system to support economic activities
- 2. Equality in transportation service provided for all the people belonging to the society
- 3. Improvement of transport circumstances
- 4. Transport safety and security

F/S: Out of SITRAMP Integration Transportation M/P projects, following four projects were set as targets for Pre F/S, as they were considered to be given higher priority.

- 1. Planning to extend bus way
- 2. Management of transport demand
- 3. Doubling tracking for Serpong Line
- 4. Second Jakarta outer ring road

ASE IDN/S 201/03 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2004 Survey)

Since the study was completed only short while ago, it is not clear if the government has implemented a project, though the reaction to recommendation seems to be consider

(FY 2005 Domestic and Overseas Survey)

Two subsequent studies and 2 projects are in progress or is completed. Also, on TDM in center of Jakarta city, Jakarta state is considering to do feasibility study in order to examine the details of the system toward the implementation.

Implemented project: East-West bus way improvement project

Implementing period: 2 years from 2004

Implementing body: DKI Jakarta Transport Department

Objective: To extend bus way network by improving both the Blok M-Kota bus way and the East-West line. By doing so, it is expected to expand public transportation network, which is unaffected by road congestion caused by vehicle transport, and thus to promote public transportation use.

Status: The improvement work for the bus way (an exclusive lane for buses) of the line extending east and west has already started because the East-West line is given the highest priority among the four lines proposed by M/P to be improved. Although the M/P proposed one route of the East-West line, DKI Jakarta changed the plan to divide it into two routes where buses would turn around at the center of the city.

Funding: Own fund

Subsequent study: Jakarta MRT F/S Implementing period: 2006 (planned)

Implementing body: JBIC

Objective: To ease traffic congestion by developing mass transport, the MRT, to shift from vehicle transport.

Relation with the study: MRT is included in the short-term plan, which has been proposed for early implementation.

Funding

Requested party: Yen loan, 2005/Nov, dispatch of a mission by JBIC.

Subsequent study: TDM in the center of Jakarta F/S

Implementing period: 2006 (planned)
Implementing body: Not yet determined

Objective: To ease traffic congestion caused by motor vehicles in the center of Jakarta. By charging vehicles entering to the restraining area, it aims to control motor traffic volume and thus to ease congestions. Also, it aims to develop quality public transportation system to provide drivers with alternatives to motor vehicles.

Relation with the study: As the next step, DKI Jakarta considers conducting F/S to examine details of the system for implementation.

Status: Completed.

Subsequent study: Improvement of Serpong Line and development of areas along the line F/S

Implementing period: 2006 (planned)

Implementing body: Department of Public Work, Department of Transportation

Objective: To improve Serpong Line, one of the suburban railroads in the metropolitan area of Jakarta, by double tracking and electrification work and also to improve access roads and developing station areas in an integrated manner. With those goals, it aims to tackle transportation issues by shifting the automobile-oriented transportation system toward a railway-based one.

Status: The study has already completed. Department of Transport and Department of Public Work considers conducting F/S to examine details of the system for implementation.

Implemented project: Improvement of second Jakarta outer ring road

Implementing period: 2006 (planned)

Implementing body: Department of Public Work, local governments in Bodetabek area

Objective: To ease traffic congestion due to concentration of vehicle traffic in the inner city of Jakarta and built-up areas by improving second Jakarta outer ring road which connects the city and the surrounding area, Bodetabek.

Relation with the study: The study has already completed. The related local governments consider conducting F/S to examine details of the system for implementation. Status: As the Department of Public Work approved the improvement work for one part of the second outer ring road, between Jagorawi and Cinere, as a BOT project, the ministry is proceeding preparations for concession on this matter.

(FY 2006 Domestic Survey)

No information to be specifically mentioned.

(M/P+F/S)

Compiled Mar.2005 IDN/S 202/03 **ASE** Revised Mar.2008

)E ID1((5 20	2/05				Reviseu Mai.2006
1.	COUNTRY	Indonesia				
2.	NAME OF STUDY	The Study for D	he Study for Development of the Greater Jakarta Metropokitan Ports of Indonesia			
3.	SECTOR	Transportation	/ Port	4	. TYPE OF STUDY	M/P+F/S
5.	COUNTERPART AGEN TIME OF DEVELOPME PRESENT COUNTERPA	CY AT THE ENT STUDY	Directorate General of Sea Commo			
6.	OBJECTIVES OF THE STUDY	1) To identify the development potential of the ports in the Study Area and to define the future role of ports in the Study Area; 2) To prepare a port development/administration strategy in the Study Area comprising demand forecast, a port development concept including a role as an international/regional container hub port, a port administration / management system, introduction of privatization schemes, and so forth (target year 2025); 3) To prepare a master plan for comprehensive development/administration of Tanjung Priok Port and Bojonegara Port, taking into account proper functional allotment between two ports (target year 2025); 4) To prepare a short-term development/administration plan for Tanjung Priok Port and Bojonegara Port (target year 2012); 5) To carry out a feasibility study for the priority project (target year 2012).			demand forecast, a port ministration / management master plan for g into account proper ment/administration plan for	
7.	CONSULTANT(S)		ants International Coastal Area Development Institute			
8.	STUDY PERIOD	~ ~				
	SITE OR AREA	ports) as well as	the northern part of the coastal area is hinterlands of these parts	in western Java (Tan	jun Priok Port, Bojone	egara New Port and other

10. MAJOR PROPOSED PROJECT(S)

M/P:

- 1. Master Plan for Tanjun Priok Port
- 1) Navigational Condition Improvement, 2) Automobile Terminal Development, 3) Re-organizing Land-use of the Existing Port, 4) Eastern Ancol Development, 5) Kalibaru Off-shore Development, 5) Road development/improvement in/around the existing portEnvironmental Improvement.
- 2. Master Plan for Bojonegara New Port
- 1) Basic port facilities development 2) othe cargo terminal development 3) Port Access Development

- 1. Components of Urgent Rehabilitation Project of Tanjung Priok Port
- 1) Widening of the channel and basin together with relocation of the existing breakwater for the purpose of increasing port capacity and navigational safety, accommodating larger vessels and improving safety of ship traffic
- 2) Maintenance of automobile terminal: fto correspond export-inport demand of AFTA.
- 3) Maintenance of the existing port area for: Reorganization of Pier selected as a priority project in FS.
- 4)Relocation of Passenger Terminal: Develop new passenger terminal in East ancol area.
- 5) Development of new port area in East-Ancol .(development of new passenger terminal, multi purpose terminal and access road): Redevelopment of congested current land-use.
- 6) Improvement of port inner road to increase port capacity.
- 2. Components of Urgent Rehabilitation Project of Bojonegara New Port
- 1) Improvement of container terminals (provide service by 2010)
- 2) Improvement of multi-purpose terminals (provide service by 2008)
- 3) Improvement of breakwater, channel, basin: phased maintenance.

ASE IDN/S 202/03 M/P+F/S

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2005 Domestic Survey)(FY 2006 Domestic and Overseas Survey)(FY 2007 Domestic Survey)

Implemented project: The urgent rehabilitation project of the Tanjung Priok port Implementing body: Directorate General of Sea Transportation, Ministry of Transport

Funding party: Yen Loan (L/A concluded on 31 March 2004)

Funding amount: 12.052 million JPY

Objective: Extending sea routes and dredging the Tanjung Priok port

Status:

(FY 2005 Domestic Survey) Implementation of second and third phase is planned.

(FY 2005 Domestic Survey)(FY 2007 Domestic Survey)

Subsequent study: The detailed design study on the urgent rehabilitation project of the Tanjung Priok Port (coordinated D/D)

Implementing period: February 2005 - January 2006

Implementing body: JICA

Objective: To shorten consulting 1 period contracted by the Indonesian government (DGSC) for early implementation through site survey and design of facility.

Relationship with the report: The mentioned study has proposed for a removal and construction of existing breakwater, and expansion channel to expand existing facilities in the Tanjung Priok port as an urgent project. The Indonesian government requested a loan from JBIC, which the L/A was concluded in March 2003.

(FY 2007 Domestic Survey)Construction of vehicle terminal has also been proposed as an urgent project. Request has been made by DGAC but has not been considered for a loan due to unsettled negotiation between the land owners of the terminal construction site. Request has again been made for a loan to JBIC, though not considered due to unsettled issue of land acquisition.

STUDY SUMMARY SHEET (M/P)

Compiled Jan.2006

AS		
1.	COUNTRY	Indonesia The state of the stat
2.	NAME OF STUDY	The Study on the Development of Domestic Sea Transportation and Marine Industry in Republic of Indonesia (STRAMINDO)
	SECTOR	Transportation / Marine Transportation & Ships 4. TYPE OF STUDY M/P
5.	COUNTERPART AGENO	
	PRESENT COUNTERPA	ART AGENCY
6.	OBJECTIVES OF THE STUDY	Implementing technical transfer for a part of an action plan implementation (public ship financial system and marine industry advanced education program) which was formulated in the study on the development of domestic sea transportation and marine industry master plan.
7.	CONSULTANT(S)	ALMEC Corporation
8.	STUDY PERIOD	Aug.2004 ~ Feb.2005 6month(s) ~
9.	SITE OR AREA	Indonesia
10.	MAJOR PROPOSED PR	OJECT(S)
		eme: To finance vessel and shipyard entity qualified for domestic sea transport modernization ation program: To provide educational programs on management related aspects except sailor education.

ASE	IDN/S 101/04	M/P

PRESENT STATUS	In Progress or In Use
	Delayed
	Discontinued

Description:

(FY 2005 Domestic Survey)

Although the project is not short-listed between the two countries, 143 million USD was requested for domestic sea transporation and maritime fleet preparation project as JBIC two step loan.

(FY 2006 Domestic Survey)

The project was mentioned in the Project List with Foreign Assistance (alias Blue Book) which was edited by National Development Planning Agency (BAPPENAS). Subsequent study: Public ship finance system

Technical cooperation

Dispatch of experts:

1 long-term expert and a few short-term experts

Period: From May 2006, Content: JICA started a technical cooperation project and a sea transport improvement project.

Other: The JICA Indonesia office ordered local consultants ship management survey and public ship finance program (Nov. 2006 - Mar. 2007).

STUDY SUMMARY SHEET (M/P)

ASE IDN/S 102/04 Compiled Jan.2006
Revised Mar.2008

1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	The Master Plan	Study for the Strategic	Policy of the Air Transp	ort Sector		
3.	SECTOR	Transportation	/ Air Trans	portation & Airport	4.	TYPE OF STUDY	M/P
5.	COUNTERPART AGENO						
	PRESENT COUNTERPA	RT AGENCY					
6.	OBJECTIVES OF THE STUDY	1) Identification of current issues and formulation of strategic policies for the air transport sector; 2) Recommendation on improvements in safety regulation of airlines, airport operators, and ATS providers, including preparation of a guideline for airport operation; 3) Preparation of long-term development strategies for airports and Communications, Navigation, Surveillance/Air Traffic Management (CNS/ATM) targeting year 2025; 4) Preparation of short-term improvement plans for airports and CNS/ATM for urgent issues until 2009; 5) Recommendations on improvements in aircraft accident investigation and prevention; 6) Transfer of technologies to Indonesian counterparts in the course of Study.					
7.	CONSULTANT(S)	Pacific Consulta	nts International				
8.	STUDY PERIOD	Feb.2003 ~	Jul.2004	17month(s)			
	SITE OR AREA MAJOR PROPOSED PR	Entire Indonesia					
10.	MINDOK I KOI OSED I K	OJECT(S)					

- 1. Improvements of safety management capacity of the Directorate General of Air Communications (DGAC)
- 2. Improvement of aviation security and policy related capacity of the DGAC
- 3. Improvement of recurrence prevention and investigation capacity of the Transportation Accident Investigation Committee
- 4. Establishment of single ATS provider.
- 5. Transfer of airport jurisdiction from DGAC to national airport entity, AP-I, AP-II, and regional authority.
- 6. Enhancement of airport sub-sectors (New Medan Airport and Makassar Airport)
- 7. CNS/ATM (air-traffic control system) sub-sector enhancement (ATM centre and airspace reorganization)

ASE IDN/S 102/04 M/P

PRESENT STATUS	In Progress or In Use
	Delayed
	Discontinued

Description:

(FY 2005 Domestic and Overseas Survey)

Establishment of single ATS provider: Necessary legislation has been approved. Establishment of single ATS provider is prospected in few years.

Sub-sector development: JBIC will conduct SAPROF to cooperate in New Medan Airport development. Development is in progress with private funds for Makassar airport.

CNS/ATM sub-sector development: Request has been made by the Indonesian government for a F/S on M/P of ATM proposed.

Subsequent study: Indonesian aviation security master plan study

Implementing body: DGAC

Objectives: To consider the details to improve aviation security proposed in the study.

Status: JICA D/S in progress. S/W study prospected in 2006.

(FY 2006 Domestic Survey)(FY 2007 Domestic Survey)

Subsequent study: F/S on Next Generation Air Security System in Indonesia.

Implementing period: November 2006 - November 2007

Implementing body: JICA

Objective: 1) To study feasibility of priority projects necessary for an improvement of air traffic control through F/S of CNS/ATM management in Indonesia; 2) To review organizational restructuring of concerned parities in Indonesia and support practical process in order to establish a single ATS provider toward the establishment of a single ATS provider.

Funding party: JICA (development study)

Funding amount: 26 billion JPY

Contents: The project cost is consisted of constructing ATM center, communications, surveillance and weather information system, and cost of equipment and installation, reserve fund, consulting fee and tax. The Government of Indonesia has been in the process of selecting the funding body from Japan or other donors. The relationship to the mentioned study is that as the mentioned study was formulated, the study plan of next generation air security system and its F/S is being implemented.

STUDY SUMMARY SHEET (M/P)

ASE IDN/S 103/04 (NI/P) Compiled Jan.2006
Revised Mar.2008

	1011010010	•					
1.	COUNTRY	Indonesia					
2.	NAME OF STUDY	The Study on Re	egional Educational I	Development and Imp	rovement Progra	nm (phase 2)	
3.	SECTOR		es Developn / Educat		4.	TYPE OF STUDY	M/P
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Department of Nation	nal Education			
	PRESENT COUNTERPA						
6.	OBJECTIVES OF THE STUDY	Presenting specific and empirical tactics of efficient and workable regency centered local administration system under decentralization as well as presenting local inhabitants anchored efficient educational activities and schools under the local administration system through pilot projects.					
7.	CONSULTANT(S)	International De PADECO Co,. I	evelopment Center of Ltd.	Japan			
8.	STUDY PERIOD	Jan.2002 ~ ~	Mar.2005	38month(s)			
	SITE OR AREA MAJOR PROPOSED PR	Central Java and	l North Slawesi				
10.	MINJOK I KOI OSED I K	OJECT(D)					

Summary of the pilot project:

Objective: To improve school based education system through activities consistent with the needs and to acquire democratic school management know-how and skills to promote participation of local people.

Target: 33 Toko Perkakas Krisbow(TPK= district education administration system) in 33 province and 290 junior high school

JICA budget: FY 1 - 8,320 million IDR, FY2 - 6,510 million IDR

Contents:

TPK:

- 1) improvement of education in the province, 2) activities through school principle committee, 3) activities through MGMP Junior high school:
- 1) Improvement of curriculum and teaching method, 2) human resource development, 3) improvement of school management, 4) improvement of educational environment

ASE IDN/S 103/04 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

(FY 2005 Domestic Survey) (FY 2006 Domestic Survey)

Implemented project: REDIP-G (Government)

Implementing body: The Ministry of National Education Funding party: Own fund (2005/06, 12770 million IDR)

Objective: To check legislative issues to implement REDIP model with own funds

Contents: The project target at 126 of public/private regular/religious secondary schools in selected 9 sub-districts in 3 regencies Bogor, Bukasi and Tangerang which are located in surrounding urban area of Jakarta. Each school and Kecamatan Junior Secondary Schools Development Team (TPK) formulates 5 year plans and annual plans based on the 5 year plans. Then schools and TPK implement various activities with distributed bounty according to their plan following probation by provincial education committee and approval by the department of national education.

Beneficiaries: 126 schools in 9 sub-districts of Bogor regency, Bukasi regency and Tangerang regency.

Progress:

(FY 2005 Domestic Survey) Task force of the Ministry of National Education has been preparing since December 2004 to implement the project in FY 2005. However, field survey has not been conducted yet due to delay in budget allocation.

(FY 2006 Domestic Survey) Based on the definition that 1 pack count as IDR 25 mil, according to the result of 2005-06, almost all schools received 4 packs(IDR 100mil) despite regulation defines that a school can receive 1 pack or 4 packs as well as TPK can receive IDR 30mil across the board. Original project planned to implement REDIP-G for 2 years. However, the period of the project has high possibility to be expanded as well as number of target sub-districts are planned to be doubled in 2nd year followed by extreme good result of the 1st year.

(FY 2005 Overseas Survey)

Subsequent study: Regional Educational Development assistance program

Implementing period: September 2004 - September 2008

Content: The project will utilize the result of REDIP-I and REDIP-II. The focus of the project is to localize the system through local officials, who are main actors in planning and implementation. The project will include Banten Province in addition to Central Jawa and North Sulawsesi Province in order to introduce the system to whole Indonesia.

Others:

[North Slawasi province] The Bitun city which was a site of the subjected study, continuously implemented REDIP at 2nd phase as a project site. The governor of Bitun city who recognized high outcome of the project, made the project financially independent by covering all project cost with city budget from 2004 till now which has been phase 3 of the REDIP technical cooperation. The new governor who replaced the position in 2006, is estimated to ensure the budget for REDIP so that Bitun city achieved earliest financial independence and sustainability of REDIP in Indonesian regional governments.

[Central Java] In central Java, the developed REDIP has been in progress remarkably from 2005 with assistance and initiative of the provincial department of national education. The provincial department of national education conducts financial/technical assistant programs with limited provincial budget in order to give financial support and guidance to 5 regencies which have high self motivation toward independent REDIP implementation in the province. In 2005, each province began their small REDIP experiments depending on their financial condition via long preparation period. JICA continues their technical support to the provincial department of national education and to 5 of regency department of national education by allocating a full-time field consultant despite JICA does not provide financial assistance with those projects at all.

(FY 2007 Domestic Survey)

Implemented project: REDIP - Central Java Province

Implementing period: January - December, 2007

Objective: to conduct a pilot project of a REDIP model

Target areas: Kabupaten Rembang (4 countries, 8 schools), Kabupaten Tegal (2 countries, 4 schools), Kabupaten Semarang (2 countries, 4 schools), Kabupaten Blora (2 countries, 4 schools)

Funding: Central-Java Education Bureau (125 million IDR), Kabupaten Rembang Education Bureau (25 million IDR)

Contents: Targeting 5 districts in Central Java Province, TPK has been established for each selected 2 Kabupaten. Study sessions for each subject have been held for teachers of all secondary schools in the Kabupaten. Two schools from each province had been selected, and each school implemented proposal based subsidizing activities. Each TPK received 2.5 million IDR and each school received 5 million IDR. One field consultant, employed by the Technical Project REDIP, has supported the Central-Java Education Bureau and five kabupaten education bureau.

Implemented project: REDIP - Banten Province
Implementing period: January - December, 2007
Objective: to conduct a pilot project of a REDIP model
Target areas: Kabupaten Lebak (5 countries, 40 schools)
Funding: Banten Education Bureau (1.12 billion IDR)

Contents: TDK had been established in each five county and held following events: series of education campaigns; regular meetings targeted principles of all secondary schools; study sessions for each subject targeting every high school teachers in Kabupaten; athletic event; music festivals; and speech contests in order to improve and promote education by resident participatory approach. Each school received grant by proposals and implemented activities corresponding to its current situation. Each TPK received 24 million IRD and each school received 25 million IDR. Two field consultants, employed by the Technical Project REDIP, have supported the Central-Java Education Bureau and five kabupaten education bureau.

STUDY SUMMARY SHEET (M/P)

(NI/P) Compiled Feb.2007
ASE IDN/S 101/05 Revised Mar.2008

1.	COUNTRY	Indonesia
2	NAME OF STUDY	The study on the urgent rehabilitation and reconstruction support program for Aceh Province and affected areas in north
4.	NAME OF STUDI	Sumatra (urgent rehabilitation and reconstruction plan for Banda Aceh City) in the Republic of Indonesia
3.	SECTOR	Social Infrastructure / (Social Infrastructure in) General 4. TYPE OF STUDY M/P
5.	COUNTERPART AGENTIME OF DEVELOPME	
	PRESENT COUNTERPA	
6.	OBJECTIVES OF THE STUDY	(i) Formulation of Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City with a target year 2009, (ii) Designing, Cost Estimation and Monitoring of Quick Impact Projects, and (iii) Establishment of Aceh Rehabilitation and Reconstruction Information System (ARRIS).
7.	CONSULTANT(S)	Nippon Koei Co., Ltd. Yachiyo Engineering Co., Ltd. PASCO Corporation
8.	STUDY PERIOD	Mar.2005 ~ Mar.2006 12month(s) ~
9.	SITE OR AREA	

10. MAJOR PROPOSED PROJECT(S)

1. City Development Planning:

- 1) Preparation of city development planning: Multi-linkage development model has been proposed.
- 2) City zoning: The city area is proposed to be classified into four zones; (i) Coastal Zone, (ii) Eco Zone: Evacuate Area, (iii) Traditional City Center Zone: Escape Guiding Area, and (iv) Urban Development Zone: Emergency Base Disaster Mitigation Center. The land use plan is prepared based on the proposed urban development concept, proposed zoning and in due consideration of the present land use pattern and usable land after the disaster.
- 3) Housing development: The required number of houses is estimated at 23,900 in 2009.
- 4) Disaster prevention planning: Higher priority on non-structural measures, such as education for disaster prevention.
- 5) Rehabilitation and reconstruction working: Bottom-up approach and top-down approach must be harmonized in order to create living environment prepared for the disaster.
- 6) Introduced (i) general approach to village planning, (ii) general approach to micro plan, and (iii) case studies for micro planning.

2. Sector Development Planning:

- 1) Water Supply and Sewage System: (1) Reinforcing PDAM staffing, (2) Urban drainage rehabilitation, (3) Recovery and expansion of human excrement treatment plant (IPLT) and reinforcement of Sanitary and Park Department (DKP).
- 2) Dumping Sites: The city administration is recommended to develop a new site or expand the existing site to allow immediate and increasing garbage and solid waste.
- 3) Health and medical cares sector focuses on the rehabilitation of damaged health care centers and to resume regular health services in rehabilitation stage by 2006.
- 4)Among the education sector programs, priority project is mainly divided into four categories; (i) restoration of school infrastructures, (ii) teacher production and training for in-service teachers, (iii) scholarship to orphans who lost parents by tsunami, and (iv) upgrading the capacity of education administrators.

ASE IDN/S 101/05 M/P

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	

(FY 2006 Domestic Survey)(FY 2007 Domestic Survey) Implemented project: Non-project Grant Aid Cooperation

Funding:

Funding party: JICA (E/N concluded: 17 January, 2005)

Funding amount: 1.46 billion JPY

Contents: 1) Community roads (evacuation roads), 2) Community halls (evacuation centres), 3) Urgent rehabilitation of the third district sewage facility in Banda Aceh (pump facilities, water gates, retarding ponds), 4) Urgent rehabilitation of the fifth district sewage facility in Banda Aceh (pump facilities, water gates, retarding ponds)

(FY 2006 Domestic Study) Certain progress has been made for development project in Ulee district, and P.T. Istaka Karya has won the tender of the project and is now in construction phase.

STUDY SUMMARY SHEET (M/P)

		Compilea	Feb.2007
ASE	IDN/A 102/05	Revised	Mar.2008

AS	SE IDN/A 102/0) 5		Revised	Mar.2008
1.	COUNTRY	Indonesia			
2.	NAME OF STUDY	The support pro	gram for agriculture and fisheries development in the Republic of Indonesia		
3.	SECTOR	Agriculture	/ (Agriculture in) General 4. TYPE OF STUDY M/P		
5.	COUNTERPART AGENTIME OF DEVELOPME PRESENT COUNTERPA	ENT STUDY	National Development Planning Agency (BAPPENAS), Ministry of trade, Ministry of Ministry for Women's Empowerment	of Home A	fair,
6.	OBJECTIVES OF THE STUDY		an agricultural and marine industry sector program targeting the entire Indonesia the implementation of action plans		
7.	CONSULTANT(S)	Nippon Koei C	o., Ltd.		
8.	STUDY PERIOD	May.2002 ~ ~	Jun.2005 37month(s)		
9.	SITE OR AREA				
10.	MAJOR PROPOSED PR	OJECT(S)			
1.Ir 1)T Res 4)E	improvement program for To reinforce self manager sources in East Indonesian expansion plan for the good	agricultural inst ment type agricu n Regions 3)Rei od quality soy bo ment of agricultur	e matters carried over or completed): tution and production support ltural cooperative targeting the market distribution 2)Project for the Beef Developmen aforcement plan for the good quality seed potato multiplication and distribution netwo all production infrastructure and its maintenance		d on

- 3.Program for the sustainable use of aquatic resources
- 1)Project to manage, develop and popularize marine resources 2)Project for Sustainable Coast Fishery Promotion 3)Jakarta Fishery Harbor Rehabilitation Project
- 4. Promotion program for agricultural and fishing rural communities
- 1)Survey on Income Growth for Farmers: Agricultural Processing and Rural Finance
- 5. Program for agricultural and marine products market improvement/reinforcement 1)Reinforcement project for the local agricultural products delivery center

ASE IDN/A 102/05 M/P

PRESENT STATUS
Delayed
Discontinued

Description:

(FY 2006 Domestic Study)

No information to be specifically mentioned.

(FY 2006 Overseas Study)

Funds (4 million USD) were requested to implement the coastal fishery rehabilitation project in East and West Nusa Tenggara, which was proposed in the heading study.

Subsequent Study: Study of the encouragement for agricultural and fishing villages in NTT and NTB province

Implementing body: OISCA International

Objective: 1)Effective method of forming fishery groups that contribute to improve level of life for the fishery communities and Study of the related matters in East and West Nusa Tenggara. 2)Preparation of the basic information related to fishery in the target area.

(FY 2007 Domestic Study)

Subsequent Study: Survey on Income Growth for Farmers: Agricultural Processing and Rural Finance

Implementing body: Ministry of Agriculture, Department of Plan and Finance /JICA

Implementing period: Jun. 2005 to Jul. 2007

Funding:

Funding party: JICA(Development Study)

Objective: To make a proposal about forming and making a policy and a measure concerned with promotion for Agricultural Processing and establishment of scheme of Rural Finance that contribute to the Income Growth for Farmers.

Implementing Project: Beef Development Plan Based on Resources in East Indonesian Regions

Implementing body: JICA

Implementing period: Nov. 2006 to Nov. 2011

Implementing Project: Project for Sustainable Coast Fishery Promotion Implementing body: Maritime Affairs and Fisheries Ministry/JICA

Implementing period: Aug. 2006 to Aug. 2009

Funding:

Funding party: JICA(Technical Cooperation Project)Funds on hand

Funding amount: JPY 230 million

(M/P+F/S)

Compiled Feb.2007

ASE IDN/S 201/05 Revised Mar.2008 1. COUNTRY Indonesia Republic of Indonesia, the urgent rehabilitation and reconstruction support program for Aceh Province and affected areas NAME OF STUDY in north Sumatra: rehabilitation and reconstruction of west coast road in North Sumatra 3. SECTOR 4. TYPE OF STUDY M/P+F/S / Road Transportation National Development Planning Agency (BAPPENAS) COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 5. PRESENT COUNTERPART AGENCY Collecting and analyzing basic information in order to formulate rehabilitation plan for Asian tsunami affected west bank roads between Banda Aceh and Meulaboh in north Sumatra region. OBJECTIVES OF THE Katahira & Engineers International 7. CONSULTANT(S) Mar.2005 May.2005 2month(s) 8. STUDY PERIOD West coast road in North Sumatra, Aceh Province(247 Km of roads between Banda Aceh and Meulaboh) 9. SITE OR AREA 10. MAJOR PROPOSED PROJECT(S) Budget for the proposed project: Roughly-estimated JPY 18,800 million construction areas are divided into 4 areas. Rehabilitation project for west bank roads between Calang and Meulaboh in north Sumatra region: Content of the construction for planned roads restoration which target at 122.32 Km between Calang and Meulaboh in the north Sumatra west bank

roads(including 7.95 km of 3 zones total for accessing roads), are as follows:

- 1. Roads rehabilitation(restoration of the former west bank roads, pavement of bypass roads etc)
- 1) Former west bank roads zone(width of road pavement/6m): Overlay, road shoulder restoration, road embankment for bridge attachment: 52.61Km
- 2) Bypass roads zone(width of road pavement/6m): New pavement of newly constructed bypass roads: 13.18Km
- 3) Regional roads zone(width of road pavement/4.5-5m): Overlay, new construction of pavement, embankment for flooded zone etc: 54.83Km
- 2. Bridges restoration(rebuilding bridges for tsunami damaged bridges, for temporary bridges on regional roads)
- 1) Bridges for large-middle rivers: Replacing by steel girder bridged: Total length of 3 bridges/300m
- 2) Bridges for small rivers: Replacing by RC slab bridges: Total length of 17 bridges/370.6m

ASE IDN/S 201/05 M/P+F/S

PRESENT STATUS

Completed

Completed

Partially Completed

Delayed or Suspended

Implementing

Processing

Discontinued or Cancelled

Description:

(FY 2006 Domestic Survey) (FY 2007 Domestic Survey)

Implemented Project: Rehabilitation of western coastal road in North Sumatra

Implementing body: Ministry of Public Works (PU), Aceh Province

Implementing period: July 2005 - January 2007

Funding:

Funding party: Japanese Non-project Grant Aid for Tsunami rehabilitation

Funding Amount: 4 billion JPY

Contents:

Road rehabilitation: In the north Sumatra west bank roads, between Calang and Meulaboh (122.32km/including 7.95km of 3 zones total for accessing roads)

- 1. Roads rehabilitation (restoration of the former west bank roads, pavement of bypass roads etc)
- 1) Former west bank roads zone (width of road pavement/6m): Overlay, road shoulder restoration, road embankment for bridge attachment: 52.61km
- 2) Bypass roads zone (width of road pavement/6m): New pavement of newly constructed bypass roads: 13.18km
- 3) Regional roads zone (width of road pavement/4.5-5m): Overlay, new construction of pavement, embankment for flooded zone etc: 54.83km
- 2. Bridges restoration (rebuilding bridges for tsunami damaged bridges, for temporary bridges on regional roads)
 - 1) Bridges for large-middle rivers: Replacing by steel girder bridged: Total length of 3 bridges/300m
- 2) Bridges for small rivers: Replacing by RC slab bridges: Total length of 17 bridges/370.6m

Progress:

(FY 2006 Domestic Survey) 80% of all construction has been completed. The 33km of zone between Calang and Tenom, a part of the planned roads, was completed in October 2006. The rest of the zone is scheduled to be completed in December 2006.

(FY 2007 Domestic Survey) The construction was completed in January 2007.

(M/P+F/S)

Compiled Feb.2007

A	SE IDN/S 20	2/05		`	,			Revised	Mar.2	2008
1.	COUNTRY	Indonesia								
2.	NAME OF STUDY	Major airports s	security system	enforcement plan i	n the Republic of In	ndones	sia			
3.	SECTOR	Transportation	/ <i>P</i>	Air Transportation	& Airport	4.	TYPE OF STUDY	M/P+F/S		
5.	COUNTERPART AGEN TIME OF DEVELOPME				nunication, Ministry			GAC		
	PRESENT COUNTERPA	ART AGENCY	Directorate Ge	neral of Civil Avia	ttion, Ministry of Tr	ranspo	rtation			
6.	The aim of this study is to improve confirmed weakness as well as to recommend solutions with admonitions and results regarding auditability, inspection capability, security agencies, regulations, law, progress of normative implementation which were indicated in the 17th appendix of the ICAO's audit report. OBJECTIVES OF THE STUDY				S					
7.	CONSULTANT(S)	Nippon Koei Co	o., Ltd.							
8.	STUDY PERIOD	Apr.2005 ~	Jul.2006	15month(s)						
9.	SITE OR AREA	10 major airport	ts in Indonesia							

10. MAJOR PROPOSED PROJECT(S)

The study provided further insights into following matters:

- 1) Readjustment of national civil aviation security plan and national aviation security commission. Admonition of solutions for weak matters which was evaluated in the weakness assessment.
- 2) Wide analysis of management frameworks regarding airports security including airport security planning.
- 3) Recommendation for efficiency growth of security countermeasures, clarification of airport staffs/institutional responsibilities as well as for improvement of coordination methods in national level.
- 4) Organizational reinforcement and enhancement of DGAC security audit departments based on policies and regulations which are model of airport security.
- 5) Preliminary design of security equipments and facilities in international airports.

Proposal of the subjected study was made regarding as follows

1) National Civil Aviation Security Plan(NCASP), 2) Airports Security Plan(ASP), 3) National Aviation Security Training Plan(NASTP), 4) Functional reinforcement, 5) Personnel shortage, 6) Moral enhancement, 7) Education and training(1. Security training process, 2. Awareness training), 8) Security devices and facilities (1. Devices and facilities, 2.Security devices database), 9) access control, 10) auditing and inspection system (1. Development of Plan-Do-See system, 2.Classification of airports for inspection implementation, 3.National civil aviation security quality control plan), 11) budgetary steps for security by the DGAC.

Also, as proposed projects, below 3 projects are recommended.

- 1) Reinforcement strategy for security devices and facilities.
- 2) Improvement of education and training for airport security staffs.
- 3) Implementation of examinations and trainings for contingency

ASE IDN/S 202/05 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2006 Overseas Survey)(FY 2007 Domestic Survey)

Subsequent study: Airport security training

Implementing period: November 2006 - September 30, 2007

Implementing institution: JICA, the Directorate General of Air Communications (DGAC).

Objective: Technical transfer to Indonesian counterparts for continuing monitoring, testing program and training in the ASP, which was recommended in the development study (2005)

Contents: Implementing security training at airports of Jakarta, Bali, Surabaja, Medan and Batam and the private aviation security training center at the Ministry of Transport

Funding body: Technical cooperation project (E/N concluded at 18 August 2006)

Amount of fund: 30 million USD

(FY 2007 Domestic Survey)

Public announcement the basic design study for installation of aviation security equipment recommended in the mentioned study, has been made by JICA. The study aims to accelerate the ASP and contains following components: procurement of airport security equipment at urgent airports (Jakarta, Bali, Surabaja, Medan, Batam) and equipment for training of security staff, and considering validity of the requested grant rant aid.

(D/D)

Compiled Feb.2007

A	SE IDN/S 40	1		Revised Mar.2008	
1.	COUNTRY	Indonesia		the Columbia Columbia Columbia	
2.	NAME OF STUDY	Detailed design	study of the urgent renabilitation pr	roject of the Tanjyung Priok port in the Republic of Indonesia	
3.	SECTOR	Transportation	/ Port	4. TYPE OF STUDY D/D	
5.			Directorate General of Sea Commu	unications(DGSC), Pelabuhan Indonesia(PELINDO II)	
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY					
	PRESENT COUNTERP	ART AGENCY			
6.	OBJECTIVES OF THE STUDY	202/03), the foll Breakwater relo implemented:(1 centers for sea r	lowing matters are scheduled to be occation (3) Improvement of harbor ro Survey of natural conditions and pro-	ok Port which was proposed in the JICA Development Study (IDN/S committed. (1) Improvement of sea routes and anchorages (2) oads. in addition, the following designs and surveys are due to be resent situations and Simulation of water flow,(2)Design of support breakwater relocation,(4)Design of harbor roads,(5)Design of Pasoso ion and Recommendations.	
7. CONSULTANT(S) Nippon Koei Co., Ltd. Japan Port Consultants Co., Ltd.					
8.	8. STUDY PERIOD Jan.2005 ~ Mar.2006 14month(s) Tanjyung Priok Port				
9.	SITE OR AREA				
1) 2) 3) 4) ma Pro Pao	Implementation of construmentation of construmentation and implementation of breakwat intenance program, and coposed project budget: ckage-I including marine	pjected project is uction safety mean tation of enviror ers functions thro constant implement constructions suc	nment management plan and establis	fety management organizations by DGSC and IPC-II. shment of environment management commission by DSS and IPC-II. sinking observation and maintenance of breakwaters, planning fairway ging: JPY 9,301 mil.	

ASE IDN/S 401/05 D/D

	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2006 Overseas Study)

Funding from JBIC was conducted for the Tanjyung Priok Port reform project.

(FY 2007 Domestic Study)

Implemented Project: Tanjyung Priok Port urgent reform project.

Implementing Body: Directorate General of Sea Communication, Department of Transport

Funding:

Funding party: Yen Loan(L/A Date of conclusion: Mar. 31, 2004)

Funding Amount: 12.052 million JPY

Contenus: Engineering works, procurement of machinery and materials, consulting service necessary for the widening sea routes and the dredging sea routes and anchorages by the improvement of the breakwater.

Objective: To improve the efficiency in traffic of ships by executing reform activities e.g., widening and dredging sea routes at Tanjyung Priok Port situated in Jakarta, the capital city.

Progress:

(FY 2007 Domestic Study) In order to find Consultants engaging in Consulting Services (Operations Management), the invitations were sent to seven companies to request to submit their proposals. However, only one group of the Consulting company submitted the proposal by the deadline, Oct. 2006. With regard to this, the Indonesian Government decided that the proposal was invalid according to their selection guideline which requires more than one proposal submission, and the reexamination of applicants' qualifications was conducted in 2007. The approval procedures for the result of the examination is now in progress, and therefore the date of the second proposal has yet fixed. The agent will be provided through reconsideration of the Tender Documents after the selection of Consultants.

(D/D)

Compiled Jan.2008 **ASE** IDN/S 402/05 Revised Mar.2008

1.	COUNTRY	Indonesia							
2.	NAME OF STUDY	The Datailed De	esign Study of Ra	ilway Electrific	ation and Double	-Double Tr	acking of Ja	va Mair	n Line Project in Indonesia
3.	SECTOR	Transportation	/ F	Railway		4.	TYPE OF S	TUDY	D/D
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY			Directorate Gene		mmunications				
	PRESENT COUNTERPA	ART AGENCY							
6.	OBJECTIVES OF THE STUDY	establishment of	conducting doub f bidding specification frai to Bekasi), (2)	ation document	(scheme) (1) exte	nd about 17	km of doub	le-doub	
7.	CONSULTANT(S)		ants International Fechnical Service						
8.	STUDY PERIOD	Jan.2002 ~	Mar.2005	38month(s)					
9.	SITE OR AREA	Republic of Inde	onesia						

$10. \ \ MAJOR\ PROPOSED\ PROJECT(S)$

- (1) Basic Design:
- 1) collecting and analyzing relevant information: a: collecting and analyzing relevant references and reports b: present review of transportation
- 2) review of relevant survey: demand forecasting, transit plan, facilitation plan, evaluation of influence to the environment(resident transfer plan), analysis of economy and finance, etc.
- 3) preliminary survey: relevant organization, present state of railway transportation, designing standard, etc.
- 4) survey of natural condition and other: location survey, soil property, hydrologic survey
- 5) basic design: transit plan, roadbed, station and maintenance facilities(civil engineering, construction, etc.), business facilities(rail track, electrical facilities, mechanical facilities, etc.), scheme of execution(plan to changeover the rail track), gross estimate of the construction expense

(2) Detail Deign:

- 1) detail design: civil engineering(road bed, bridge, elevated bridge, station square), construction(station house, garage, maintenance facilities), rail track(main line, base line), relevant mechanical facilities, signal facilities, communication facilities, substation facilities, electrical power facilities, detail design of electrical railway facilities, scheme of execution(plan to changeover the rail track)
- 2) bidding specification document(scheme),etc.(document of qualification examination, quantity survey document of construction expense, document for bidding, etc.)
- 3) plan of management and operation, construction process plan

PRESENT STATUS Completed Pertailly Completed Delayed or Suspended Implementing Decorription: Processing Description:	ASE IDN/S 402			D/D
PRESENT STATUS Partially Completed Implementing Processing Delayed or Suspended Discontinued or Cancelled		Completed or In Progress	Promoting	
Implementing Processing Discontinued or Cancelled	DDEGENIE GELATING			
Processing Discontinued or Cancelled	PRESENT STATUS	Partially Completed	Delayed or Suspended	
Description:		Implementing Processing	Discontinued or Cancelled	
	Description :	Processing	Discontinued of Canceried	
	•			

(M/P+F/S)

Compiled Dec.2007

Development I	Ministry of Human Settlement and Regional Infrastructure MAMMINASATA Metropolitan Develops Cooperation Board General Plan for Mamminasata Metropolitan Area 2) Implementation of Pre-feasibility Study targeting 4 rs onal Corporation
Study on Impl Development I CY AT THE NT STUDY RT AGENCY 1) To make Go priority matter KRI Internation Nippon Koei Go	Plan / Integrated Regional Development Plan 4. TYPE OF STUDY M/P+F/S Ministry of Human Settlement and Regional Infrastructure MAMMINASATA Metropolitan Develops Cooperation Board General Plan for Mamminasata Metropolitan Area 2) Implementation of Pre-feasibility Study targeting 4 rs onal Corporation Co., Ltd.
Development Develo	Plan / Integrated Regional Development Plan 4. TYPE OF STUDY M/P+F/S Ministry of Human Settlement and Regional Infrastructure MAMMINASATA Metropolitan Develops Cooperation Board General Plan for Mamminasata Metropolitan Area 2) Implementation of Pre-feasibility Study targeting 4 rs onal Corporation Co., Ltd.
CY AT THE NT STUDY RT AGENCY 1) To make Go priority matter KRI Internation Nippon Koei C	Ministry of Human Settlement and Regional Infrastructure MAMMINASATA Metropolitan Develops Cooperation Board beneral Plan for Mamminasata Metropolitan Area 2) Implementation of Pre-feasibility Study targeting 4 rs onal Corporation Co., Ltd.
CY AT THE NT STUDY RT AGENCY 1) To make Go priority matter KRI Internation Nippon Koei C	Ministry of Human Settlement and Regional Infrastructure MAMMINASATA Metropolitan Develops Cooperation Board beneral Plan for Mamminasata Metropolitan Area 2) Implementation of Pre-feasibility Study targeting 4 rs onal Corporation Co., Ltd.
To make Gopriority matter Matter KRI Internation Nippon Koei Communication	onal Corporation Co., Ltd.
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priority matter KRI Internatio Nippon Koei (onal Corporation Co., Ltd.
KRI Internatio Nippon Koei (onal Corporation Co., Ltd.
Nippon Koei (Co., Ltd.
Mar.2005 ~	~ Aug.2006 17month(s) ~
OJECT(S)	
einforcement or rovement Progian Environme Improvement t of Electric Tr	ram:(1)Expansion and Diversification of Agricultural Production,(2)Improvement of Added Value in of Investment and Trade,(4)Support to the Industrial Accumulation of Specified Primary Products gram:(1)Improvement of Water Supply in Cities and Prefectures(2)Sewage Treatment(3)Disposal of Solicent Improvement Program:(1)Mamminasata Main Road Improvement(2)Improvement of Traffic Demand ransmission and Supply einforcement Program:(1)Organization Reinforcement(2)Improvement of Law and Institutions(3)Information
Expansion of vusing 25 lit/se vement Project oosal Site in Paubstation Capa 80 MVA, and I	y System in Maros and Takalar(Cost of Project: USD 2.08 million) Water Supply System by using 180 lit/sec of Spring Water ec of Groundwater t by Improvement of Final Disposal Site(Cost of Project: USD 3.59 million) attallassang Area in Gowa, including Facilities such as Semi-aerobic Landfill System, Leachate, Gas Conacity and Rehabilitation of Electricity Distribution System(Cost of Project: USD 1.23 million) Replacement and Extension of Medium/Low Voltage Distribution Lines in Panakkukang, Tanjung Bungst of Project: USD 4.11 million)
reiia IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	inforcement of covernment of Electric Transitution Research Water Supply Expansion of using 25 lit/s ement Projectosal Site in Projectosal Site in Projectosal Site of Capa O MVA, and

ASE IDN/S 201/06 M/P+F/S

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description:

(FY 2007 Domestic Study)

Subsequent Study: Special Assistance for Project Formulation(SAPROF) about Waste Management Project in Mamminasata Metropolitan Area Implementing body: Ministry of Public Works, Directorate General of Human Settlement/JBIC

Implementing Period: From Jul. 2007 to Feb. 2008

Objective: To analyze problems of the existing Waste Management System. Based on it, to examin Wide Area Waste Management System Plan and Project Implementation/Maintenance Management System targeting 1 city and 3 prefectures in Mamminasata Metropolitan Area, and also to confirm Social Environment. To promote Forming Plan in this Project throughout these steps.

Relation with the Heading Study: The results of General Development Plan and Pre-feasibility Study in the Heading Study

(M/P+F/S)

Compiled Dec.2007

ASE IDN/S	202/06				Revised	Mar.2008
1. COUNTRY	Indonesia					
2. NAME OF STUDY	The Study on the	ne Port Security Enahancement Programme	ram of Major Indonesia			
3. SECTOR	Transportation	/ Port	4.		M/P+F/S	
COUNTERPART AGE TIME OF DEVELOPE 5.		Directorare General of Sea Commu	nication, Ministry of C	Communications		
PRESENT COUNTER	PART AGENCY					
1) making up manual for establishment of port and harbor security plan and establishing plans in important port 2) development of operation structure and organization in the security plan 3) reinforcement of education and to organization structure and making up curriculums 6. OBJECTIVES OF THE STUDY						
7. CONSULTANT(S) The Overseas Coastal Area Development Institute Nippon Koei Co., Ltd.						
8. STUDY PERIOD Apr.2005 ~ Jul.2006 15month(s)						
9. SITE OR AREA 10. MAJOR PROPOSED In 26 main port and harbot 1. security measures that 2. revision of security star 3. development of educations of the security star 3. development of educations of the security star 3.	PROJECT(S) or including 24 strateshould be developed and reinforce	d urgently ment of security structure in port and				

ASE IDN/S 202/06 M/P+F/S

	Completed or In Progress	Promoting
DDECENTE CEL ENTE	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Decemention .		

Description:

(FY 2007 Domestic Survey)

Subsequent Study: Survey of Basic Design of Security Equipment Development Plan in Port and Harbor of Indonesia

Implementing Period: from October, 2007 to April, 2008

Implementing Body: Directorate General of Sea Transportation, JICA

Objective: reinforcement of port and harbor security operation structure of main harbor in Indonesia

Contents: In order to provide CCTV camera system and other at international container terminal, international passenger terminal, and other international terminal, consider about utilization of each equipment and its location planning, and make the estimate of total project expense, maintenance and operation expense, and other.