JAPAN INTERNATIONAL COOPERATION AGENCY

annual report 1985

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JAPAN INTERNATIONAL COOPERATION AGENCY

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FOREWORD

The Japan International Cooperation Agency (JICA) has been implementing a major part of Japan's Official Development Assistance (ODA) as an agency responsible for a variety of government-based international cooperation programmes, including technical cooperation, grant aid, dispatch of Japan Overseas Cooperation Volunteers (JOCV), investment in and financing of development projects, and emigration services.

Japan's ODA for 1984 amounted to \$4.32 billion (¥1,025.8 billion), a 14.8% increase over \$3.76 billion (¥893.3 billion) for the previous year, exceeding the ¥1 trillion mark for the first time. In 1984 the ratio of Japan's ODA to its GNP increased to 0.35% from 0.32% of the year before, only slightly short of the DAC country average of 0.36%.

In succession to the Second Medium-Term Target of doubling ODA, Japan has set the Third Medium-Term Target in which the Government of Japan will aim at increasing the total amount of its ODA during the period of 1986 through 1992 to more than \$40 billion and will make its efforts to double the amount of ODA in 1992 compared to that in 1985. At the same time, it will improve as much as possible the quality of ODA by expanding grant aid and technical cooperation. We believe, in particular, technical cooperation is important to develop human resources essential for socio-economic progress of developing countries.

JICA has been expanding and diversifying its activities one year after another. The ASEAN youth invitation programme which was initiated in 1984 as the Friendship Programme for the 21st Century has marked its successful second year. JOCV which celebrated its 20th anniversary this year has achieved its 3-year (1983-85) plan to double its members dispatched and, consequently, a total of 800 JOCV members will be sent to developing countries in fiscal 1985. Under the ASEAN Human Resources Development Project launched in fiscal 1981, Human Resources Development Centres were set up in 5 ASEAN countries, and also the Okinawa International Centre was opened in April 1985. The Institute for International Cooperation which was established in October 1983 is now playing an important role of recruiting and training qualified Japanese experts to be sent to developing countries and of offering career training service for international cooperation ex-In the area of emigration services, the Overseas Development Youth Programme was initiated in fiscal 1985 and it is expected that a total of 30 youths will be dispatched to developing countries in the initial year. JICA was entrusted with additional operations related to grant aid for increase of food production in fiscal 1984 and is making a strenuous effort to carry out effective grant aid programmes combined with technical cooperation. To cope with recent drought disaster

and worsening of economic conditions in Africa, JICA is also actively tackling the African problem in the longer perspective with a particular emphasis on supplies of food, water and energy for household use.

JICA is determined to step up its efforts to enhance its activities on all fronts. I sincerely hope that this report on JICA's performance in fiscal 1985 will serve to deepen the reader's understanding of its aims and achievements.

October 1985

Keisuke Arita

President

Japan International Cooperation Agency

CONTENTS

Part I	The Japar	ı International Cooperation Agency	
	and its Fu	inctions	7
Part II	Performai	nce of Japan International Cooperation	
	Agency in	Fiscal 1984	1
Chapter 1.	Governmen	t-Based Technical Cooperation	18
	Section 1.	Training Programme for Overseas	
		Trainees ,	1
	Section 2.	Expert Dispatch Programme	2
	Section 3.	Equipment Supply Programme	2
	Section 4.	Project-Type Technical Cooperation	
		Programme	30
	Section 5.	Development Survey Programme	39
Chapter 2.	Grant Aid I	Programme	4
Chapter 3.	Japan Over	seas Cooperation Volunteers Programme	
	(JOCV)		54
Chapter 4.	Developme	nt Cooperation Programme (Investment in	
	and Financ	ing of Development Projects)	58
Chapter 5.	Emigration	Service	59
Chapter 6.	Recruiting	and Training of Qualified Japanese Experts	
	for Technic	al Cooperation	6
Appendix ((Statistics)		
	Performanc	e in Fiscal 1984 by Region, Country, Type of	
	Cooperation	n and Sector (As of March 31, 1985)	6

Part I

The Japan International Cooperation Agency and its Functions

The Japan International Cooperation Agency and its Functions

1. History and Functions

The Japan International Cooperation Agency (hereinafter referred to as "the Agency" or "JICA") was established on August 1, 1974 under the Japan International Cooperation Agency Law (Law No. 62, 1974) as an agency for government-based technical cooperation for developing countries and for administration of emigration services. At the time of its establishment, the Agency took over the functions of the then Overseas Technical Cooperation Agency, established in 1962 for the purpose of providing overseas technical cooperation, and those of the then Japan Emigration Service instituted in 1963. The Agency also absorbed all the functions of the Japan Overseas Agricultural Development Foundation and assumed new responsibilities including development cooperation and recruiting and training of qualified Japanese experts for technical cooperation.

The Agency performs its activities for international cooperation in accordance with the Japan International Cooperation Agency Law under the supervision of the Ministry of Foreign Affairs, the overall authorities, as well as of the Ministry of Agriculture, Forestry and Fisheries and the Ministry of International Trade and Industry, which are responsible for specific matters under their jurisdiction. For the smooth and efficient discharge of its duty for international cooperation, the Agency is striving to obtain a wide range of cooperation from the relevant government agencies, local public bodies and private organizations in Japan by keeping close contact with them and to act in concert with the governments of developing countries and the related international organizations.

The functions of the Agency fall under the following categories:

- (1) Government-based technical cooperation
- (2) Grant Aid programme
- (3) Dispatch of Japan Overseas Cooperation Volunteers (JOCV) members
- (4) Development cooperation programme (Investment in and financing of development projects)
- (5) Emigration services
- (6) Recruiting and training of qualified Japanese experts for technical cooperation

The fund required by the Agency for carrying out its technical cooperation activities is budgeted by the Japanese Government under its Official Development Assistance (ODA) Programme. The share of the Agency in the total expense for technical cooperation of the Government in calendar year 1984 was 68.3%.

2. Budget

The budget of the Agency consists of Grants, Investments and Funds in Trust. The amount of the original budget of the Agency for fiscal 1984 was ¥88,703 million, comprising ¥77,734 million for Grants, ¥4,651 million for Investments and ¥6,318 million for Funds in Trust.

The actual expenditure by the Agency in relation to technical cooperation in fiscal 1984 amounted to \\ \formalfont{71,610,604} \) thousand, including the expense brought forward from 1981. Fig. 2 shows the expenditure by programme and Fig. 3 shows its distribution by area.

Unit: U.S. \$1,000 (Capital Share) (DAC Base) Equipment Supply, Trainees Accepted Research Cooperation 75.822 and Others (14.5%)206,133 (39.6%) Others 165,197 31.7% Total 520,539 (100%)**JICA** 355,360 Experts (68.3%)Dispatched 186,814 (35.9%)Scholarsh ip 32,606 (6.3%)

Volunteers Dispatched 19,164 (3.7%)

Fig. 1 Expenditure of Technical Cooperation Programme (Calendar Year 1984)

Table 1. Trends of JICA's Budget

(Unit: Million Yen)

	Year	1980	1981	1982	1983	1984	% compared with previous yea
	Grants	54,585	61,010	66,079	71,875	77,734	108.2
1.	Working Expenses	43,302	49,009	53,006	58,421	63,420	108.6
(1)	Expenses for Overseas Trainees Accepted	6,735	7,786	8,466	9,692	10,462	107.9
(2)	Expenses for Experts Dispatched	6,709	7,385	7,991	8,898	9,253	104,0
(3)	Expenses for Development Surveys	10,285	11,542	12,308	13,190	13,958	105.8
(4)	Expenses for Technical Cooperation Centres	3,431	3,918	4,632	5,018	5,446	108.5
(5)	Expenses for Equipment Supply	976	1,068	1,339	1,432	1,481	103.4
(6)	Expenses for Health and Medical Cooperation	3,180	3,533	3,652	3,769	3,927	104.2
(7)	Expenses for Population and Family Planning	460	519	661	775	814	105.0
(8)	Expenses for Agricultural and Forestry Development Cooperation	5,236	5,756	6,211	6.734	7,050	104.7
(9)	Expenses for Experts' Welfare	250	299	334	376	416	110.6
(10)	Expenses for Recruiting and Training Qualified Persons for Technical Cooperation	539	633	683	780	840	107.7
(11)	Expenses for Development Cooperation	680	706	743	787	821	104.3
(12)	Expenses for Industrial Development Cooperation	1,030	1,196	1,296	1,424	1,516	106.5
(13)	Expenses for Grant Aid Cooperation	70	86	94	113	123	108.8
(14)	Expenses for Overseas Cooperation Volunteers	3,721	4,083	4,597	5,433	6,248	115.0
(15)	Expenses for ASEAN Youth Invita	ion			_	1,065	
(16)	Others (adjustments)		500	_		_	
2.	Working Expenses for Emigration Service	1,773	1,835	1,910	1,992	2,000	100.4
3.	Administrative Expenses	9,510	10,167	11,163	11,463	12,314	107.4
I. I:	nvestments	3,341	4,260	5,068	5,118	4,851	90.9
1.	Expenses for Facilities	1,841	2,710	3,418	3,268	2,621	80.2
2.	Funds for Investment in and Financing of Development Projects	100	100	200	400	800	200.0

	Year	1980	1981	1982	1983	1984	% compared with previous year
3,	Funds for Investment and Financing for Emigrants	1,400	1,450	1,450	1,450	1,230	84.8
III. I	Funds in Trust	4,842	5,486	5,808	6,135	6,318	103.0
1.	Funds in Trust for Survey on Overseas Development	4,742	5,291	5,808	6,135	6,318	103.0
(1)	Expenses for Surveys on Overseas Development	3,017	3,411	3,701	3,893	4,023	103.3
(2)	Expenses for Basic Surveys on Resources Development Cooperation	1,725	1,880	2,107	2,242	2,296	102.4
2.	Expenses for the South-east Asian Fisheries Development Centre	100	195	_	_		-
	Total	62,768	70,756	76,955	83,128	88,703	106.7

Table 2. Expenses of JICA by Type of Cooperation

	1980		1981	=	1982	23	1983	l ¤	1984	84	Total (1954–1984)	4-1984)
Expense & Person Type of Cooperation	Expense (¥Million)	Person	Expense (*Million)	Person	Expense (*Million)	Person						
1. Trainces	6,891 (14.8%)	3,393	8,047 (15.0%)	3,772	8,382 (13.9%)	3,858	9,469 (14.7%)	4,363	11,494 (16.1%)	5,165	81,145 (15.9%)	55,615
2. Experts	11,131 (24.0%)	1,543	13,852 (25.7%)	1,681	16,018 (26.5%)	1,470	16,842 (26.2%)	1,578	17,576 (24.5%)	1,774	129,869 (25.5%)	17,123
3. Survey Teams	14,659 (31.5%)	3,349	15,972 (29.7%)	4,168	19,219 (31.9%)	4,454	21,104 (32.8%)	4,914	21,592 (30.1%)	5,189	148,284 (29.2%)	38,002
4. Volunteers	3,350 (7.2%)	410	3,817 (7.1%)	442	3,609	441	4,146 (6.4%)	521	4,657 (6.5%)	677	38,654 (7.6%)	5,601
5. Emigration	267 (0.6%)	597	186 (0.3%)	909	142 (0.2%)	357	153	217	112 (0.2%)	137	1,409	72,202
6. Equipment Supply	7,877 (17.0%)	1	10,399 (19.3%)	I	10,474 (17.4%)	1	16,071 (15.6%)	l	12,962 (18.1%)	I	92,511 (18.2%)	1
7. Others	2,270 (4.9%)	1	1,576 (2.9%)	I	2,469 (4.1%)	1	2,635	I	3,218 (4.5%)	1	16,694 (3:3%)	1
Total	46,445 (100.0%)		53,849 (100.0%)		60,314 (100.0%)		64,420 (100.0%)		71,611 (100.0%)		508,566 (100.0%)	

Fig. 2 Expenses for Technical Cooperation by Programmes

(¥1,000)

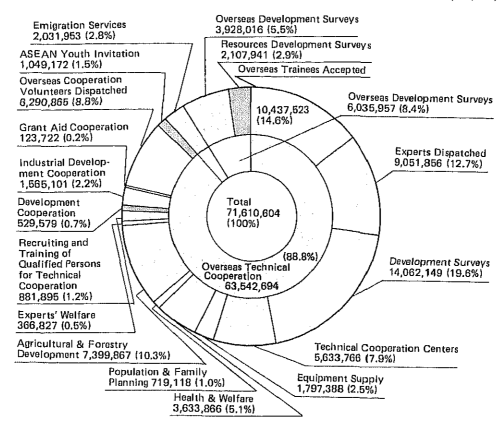
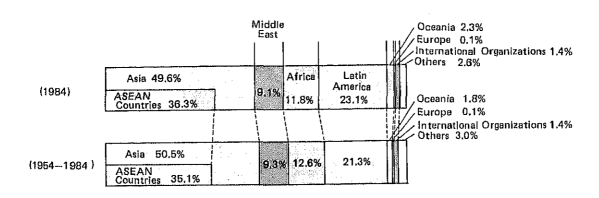


Fig. 3 Expenses for Technical Cooperation by Region



3. Overview of the Operations in Fiscal 1984

Training for Overseas Trainees: the number of trainees accepted in fiscal 1984 was 5,962 including those in training from the preceding year on.

Expert Dispatch: in fiscal 1984, the number of experts who served abroad reached 2,782 including those in service from the preceding year on.

Survey Team Dispatch: the number of survey team members dispatched in fiscal 1984 was 5,330 including those in service from the preceding year on.

The Japan Overseas Cooperation Volunteers Programme: in fiscal 1984, 677 new volunteers were sent overseas, and the total number with those in service from the preceding year on reached 1,742.

Equipment Supply: in fiscal 1984, ¥12,961 million worth of equipment was granted.

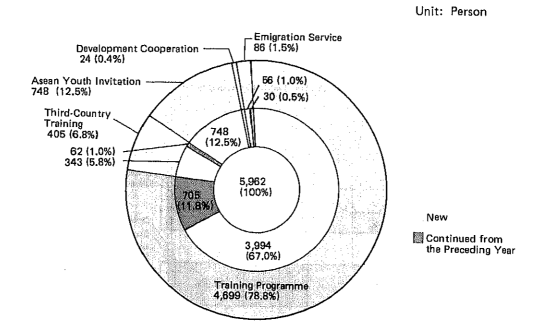


Fig. 4 Training Classified by Programmes (1984)

Fig. 5 Expert Dispatched by Programmes (1984)

Unit: Person

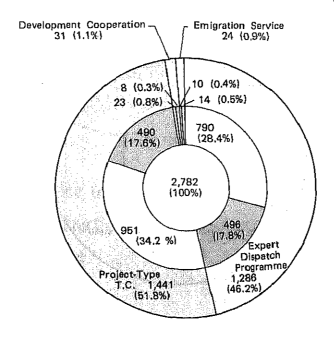


Fig. 6 Survey Team Dispatched by Programmes (1984)

Unit: Person

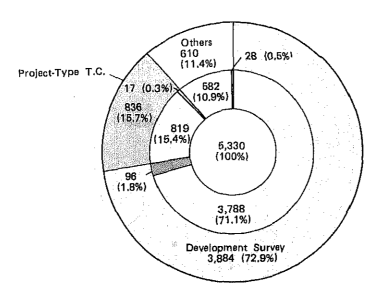


Fig. 7 Equipment Supply by Programmes (1984)

Unit: Million Yen

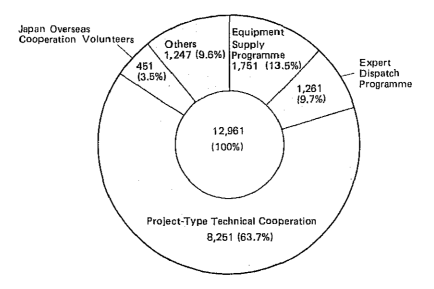
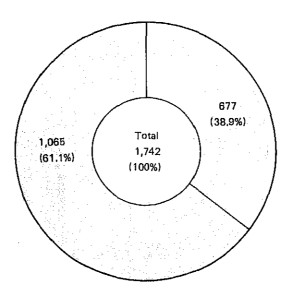


Fig. 8 Japan Overseas Cooperation Volunteers Programme (1984)

Unit: Person



Part II

Performance of Japan International Cooperation Agency in Fiscal 1984

Chapter 1.

Government-Based Technical Cooperation

Section 1. Training Programme

1. Outline

Japan has been providing courses for overseas trainees ever since it joined the Colombo Plan in 1954.

Two types of training are provided in Japan for them. One is Group Training, for which courses are organized according to the greatest common needs of developing countries. The number of courses of this type averages 185 each year. The other is Individual Training, for which courses are organized in accordance with specific requirements of a region or a country. The latter type includes the training of local counterparts of Japanese experts in Japan-assisted projects with a view to improving the efficiency of project implementation, as well as the training requested by United Nations and other international organizations. The trainees comprise mainly administrative officers, researchers and middle-level technicians from the public bodies and private sectors and are limited to those who have been recommended by the government concerned.

Curricula are prepared with due consideration given to the general needs of developing countries in the case of group training and to the specific needs in the case of individual training. Training is offered at ten centres operated by the Agency, and at other special training institutes with the cooperation of research and experiment stations of various government agencies, local bodies, universities, private enterprises, public corporations and others.

Besides training in Japan, JICA organizes training courses in other countries, contributing necessary funds. These are designed to provide training at the institutes abroad in collaboration with the host country for participants from neighboring countries.

2. Performance in FY 1984

The number of trainees including project counterpart trainees accepted in fiscal 1984 was 5,962 (5,165*), including those in training from the preceding year on, and the cumulative total accepted since 1954 has reached 55,615. Of the total number (5,962), 3,596 (60.3%) were from Asia, 1,090 (18.3%) from Latin

America, 507 (8.5%) from the Middle East, 413 (6.9%) from Africa, 160 (2.7%) from Oceania and Europe and 196 (3.3%) from international organizations. By country, 627 were from Indonesia, 585 from Thailand and 486 from Malaysia. Sector-wise, 1,385 (23.2%) were in public works and utilities, 1,014 (17.0%) in agriculture, forestry and fisheries, and 822 (13.8%) in mining and industry. The performance of the training programme for participants in fiscal 1984 by country and sector is shown in the appendix.

The acceptance of trainees from Malaysia based upon her "Look East" policy: Malaysia is trying to learn the Japanese work ethic as well as technique and managerial skills. 121 trainees came to Japan in fiscal 1984 for a six-month training course. Various corporations received them so that they could learn the Japanese work ethic and attitude toward work in on-the-job training.

The Okinawa International Centre was set up in April 1985, under the ASEAN Human Resources Development Project launched in 1981. The Centre accepts trainees from the ASEAN countries, supporting the activities of human resources development centres in each of the ASEAN countries, and functions as a liaison office for these centres.

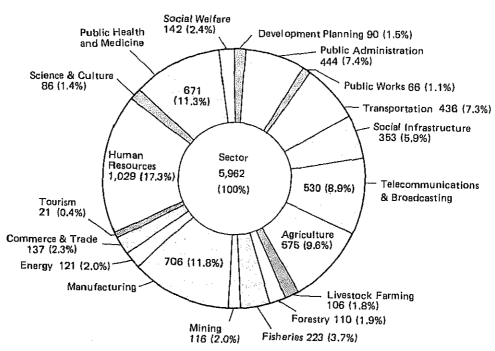
The Friendship Programme for the 21st Century aims at fostering friendly relationships between Japan and ASEAN countries with an eye to the 21st century. The Programme is to invite ASEAN youths to Japan annually for a period of five years from 1984, who will assume the responsibility of running their countries then, and offer them the opportunities to meet and exchange their views with the Japanese youths. A total of 748 youths from six ASEAN countries (youth leaders, working youths, civil servants, teachers, students and youths engaged in agriculture) participated in the programme in 1984.

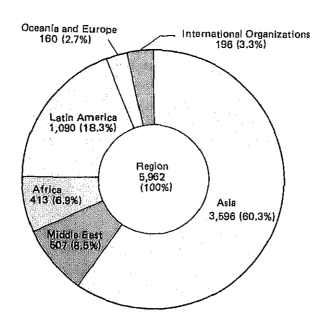
* The number in parenthesis shows trainees newly accepted in FY 1984.

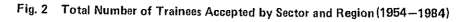
Trainees are also accepted in the field of development cooperation and emigration.

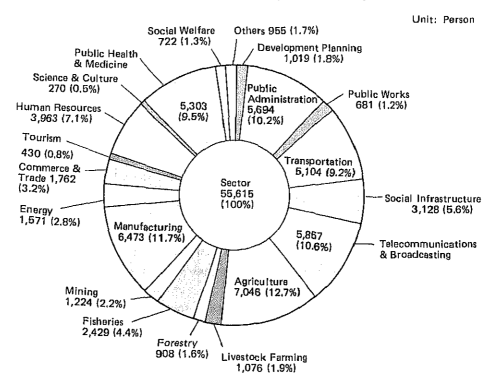
Fig. 1 Number of Trainees Accepted by Sector and Region (1984) (including those in training from the preceding year on)

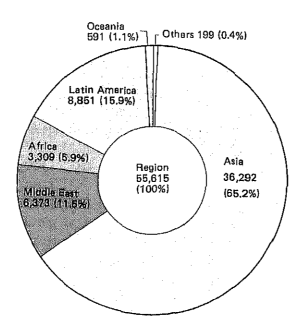
Unit: Person

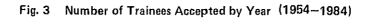


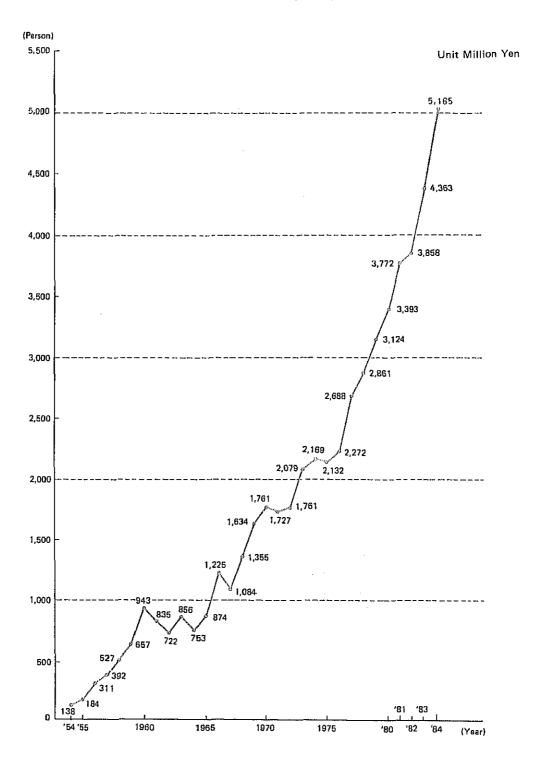












Section 2. Expert Dispatch Programme

1. Outline

The expert dispatch programme has expanded year by year since 28 experts were sent to Southeast Asia in fiscal 1955, with its cumulative total reaching 9,026 by the end of fiscal 1984.

The experts dispatched from Japan are assigned mainly to government agencies, research and experiment stations, construction works, academic institutions, or training institutes of recipient countries to engage in planning, survey and research, providing guidance and instructions, and giving advice for development projects.

In selecting experts or engineers for assignment abroad, the Agency requests the related government organizations to recommend qualified persons or picks up qualified persons from among the candidates registered with the Agency. Those who have been selected are given orientation on local conditions and other related matters and are trained in foreign languages and specific technology before their departure for the assigned country.

The number of the recipient countries of experts has increased extending from Asia to the Middle East, Africa, Latin America and Oceania. These experts also work in joint research centres where Japanese and local researchers work together on problems of development, in various international organizations including the Southeast Asia Fisheries Development Centre whose secretariat is located in the suburbs of Bangkok, Thailand, and in various other places.

Beside this programme, experts are also sent for Project-type Technical Cooperation Programme described in Section 4, Development Survey Programme described in Section 5 and Development Cooperation Programme (Investment in and Financing of Development Projects) described in Chapter 4, though the number of experts assigned under the last programme is rather small. These programmes will be discussed under respective sections and chapters.

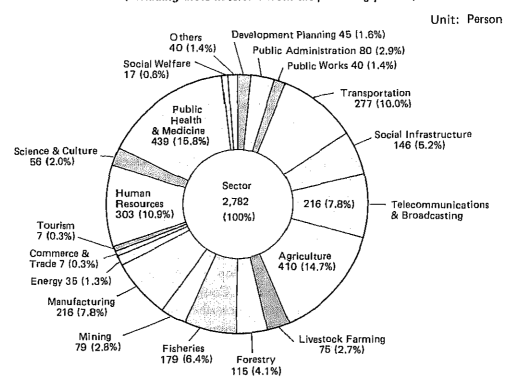
2. Performance in 1984

In 1984, the number of experts who served abroad reached 2,782 (1,774)* and the cumulative total dispatched since 1955 has reached 17,123. By region, 1,507 (54.2%) experts were assigned to Asia, 630 (22.6%) to Latin America, 184 (6.6%) to the Middle East, 277 (10.0%) to Africa, 70 (2.5%) to Oceania and Europe and 114 (4.1%) to international organizations. By country, 351 experts were assigned to Indonesia, 162 to China, 298 to Thailand and 188 to Philippines. Sector-wise, agriculture accounted for 410 (14.7%) experts, public health and medicine 439

(15.8%), human resources 303 (10.9%). Performance of the expert dispatch programme in fiscal 1984 by region, country and sector is shown in the appendix.

The number in parenthesis shows experts newly dispatched in FY 1984.

Fig. 1 Number of Experts Dispatched by Sector and Region (1984) (including those in service from the preceding year on)



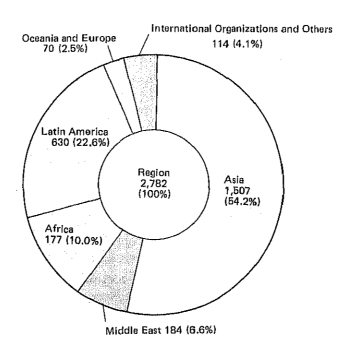
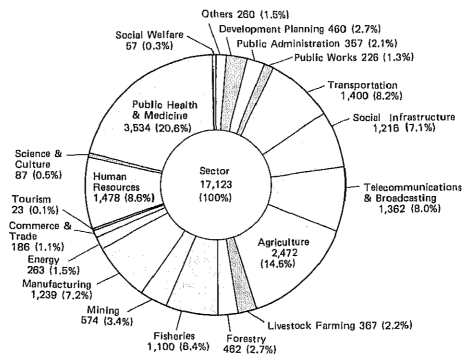


Fig. 2 Total Number of Experts Dispatched by Sector and Region (1955-1984)





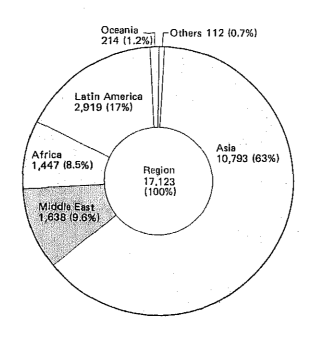
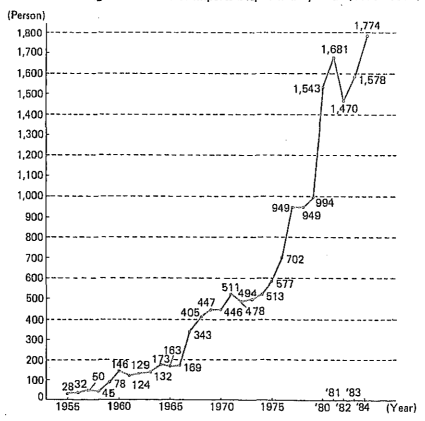


Fig. 3 Number of Experts Dispatched by Year (1955-1984)



Section 3. Equipment Supply Programme

1. Outline

The equipment supply programme was initiated in 1964 as part of Japan's technical cooperation. The objective of the programme is to contribute to the economic and social progress of developing countries through supply of needed equipment at the request of the countries which, though acquired certain levels of technical skills and experiences, cannot carry out training of personnel and transfer and dissemination of technology effectively, or cannot utilize the existing technology efficiently for lack of appropriate equipment.

Principal equipment for the purpose includes, (1) that which makes more effective the work of the assigned experts described in Section 2, (2) that needed by the counterparts of the country concerned to continue their services after Japanese experts left, and (3) that needed by the repatriated trainees for using effectively their knowledge and skill gained in Japan. The programme is designed to increase the effectiveness of technical cooperation through, so to speak, an organic combination of man and equipment.

The equipment supplied under this programme has a wide range including agricultural instruments and machinery, machine tools, textile machines, fishing equipment, refrigerated vans for marine products, electronic micro-scopes and telecommunications and broadcasting equipment.

The supply of equipment by the Agency is done not only under this programme but also under the Project-type Technical Cooperation Programme described in Section 4 and Japan Overseas Cooperation Volunteers Programme described in Chapter 3, which will be discussed in detail later.

2. Performance in 1984

In 1984, ¥1,614 million worth of equipment was supplied in a total of 73 cases. By region, Asia accounted for 21 cases amounting to ¥533 million (33.0%), the Middle East 6 cases amounting to ¥176 million (10.9%), Africa 13 cases amounting to ¥284 million (17.6%), Latin America 20 cases amounting to ¥354 million (21.9%), Oceania 9 cases amounting to ¥121 million (7.5%) and other region 4 cases amounting to ¥146 million (9.1%).

AREA COUNTRY	FACILITIES
ASIA	
Bangladesh	National Broadcasting Authority
Burma	Department of Meteorology and Hydrology
China	Gansu University of Technology
Indonesia	Bureau for Technical Cooperation
	University of Indonesia
	Television of the Republic of Indonesia (TVRI)
Indonesia and Thailand	Department of Public Works, Ministry of Industry, Department of Information
	Department of Education, The Institute of Technology and Vocational Education
	Sukhothai Thammathirat Open University
Korea	Korea Institute of Energy and Resources
Laos	Ministry of Education
	Council of Science and Technique
Mongolia	Amgalan Station, Glarisnafselkhoz
Nepal	Janakpur Zone Agriculture Development Project
Pakistan	Capital Development Authority Islamabad
Philippines	The PC/INP Crime Laboratory
,,	SEARCA (Southeast Asian Regional Center)
Sri Lanka	Mahaweli Economic Agency
	Sri Lanka Rupavahini Corporation
Thailand	Department of Agriculture
	National Research Council
Thailand and Indonesia	Department of Technical and Economic Cooperation (Thailand),
	Bureau of International Technical Cooperation (Indonesia)
MIDDLE EAST	
Egypt	Al-Azhar University, Faculty of Medicine
Morocco	Ministry of Mining and Energy (BRPM)
	Ministry of Interior
Syria	General Establishment of Fisheries
Turkey	Middle East Technical University
Yemen	Ministry of Municipalities and Housing
AFRICA	
Ethiopia	National Children's Commission
•	Water Well Drilling Agency
Ghana	Ghana Water & Sewerage Corporation
Ivory Coast	Authority of Technological Standards
Kenya	The Survey Authority of Kenya
Liberia	West Africa River Development Association
Nigeria	Nigerian Institute for Oceanography and Marine Research
	University of Ibadan
Senegal	Department of Fisheries
Somalia	National Refugee Commission
Tanzania	Zonal Irrigation Office-MWANZA
Zaire	National Institute of Vocational Training
Zambia	Zambia Information Services
LATIN AMERICA	
Argentina	ENTEL
g	max v de seridor

AREA COUNTRY	FACILITIES
Barbados	Samuel Jackman Prescod Polytechnic Wildey
Belize	Permanent Secretary, Ministry of Education, Spotes and Culture Belmopan Belize
Bolivia	Research Centre of Tropical Agriculture (C.T.A.T.)
Brazil	National Fund for Environment Engineering-FEEMA
Chile	University of Austral
Costa Rica	University of Costa Rica
Dominica	Ministry of Home Affairs Government Headquarters
Dominican Republic	Artificial Insemination Programme (PIA)
Equador	Ecuadorian Institute of Telecommunications (IETEL)
Guatemala	National Institute for Capacity and Productivity
Honduras	Honduras Red Cross
	Civil Works, Secretariat of Communications, Public Works and Transportation
	(SECOPT)
Paraguay	Medical Semiology Chair School of Medicine, National University of Asuncion
	National Institute of Telecommunications (ANTELCO)
	National University of Asuncion
Peru	INICTEL
	National Service for Apprenticeship and Industrial Employment (SENATI)
	Hospital Arzovispo Loayza
OCEANIA	
Fiji	Fiji Institute of Technology
•	Telecommunication Training Center, Department of Post & Telecommunication
	University of the South Pacific
	Native Land Development Corporation Limited
Papua New Guinea	Department of Minerals and Energy, Rabaul Volcanological Observatory
Tuvalu	Fisheries Division
Tonga	Agriculture Fisheries and Forests
Western Samoa	The Western Samoa Technical Institute (WSTI)

Fig. 1 Equipment Supply by Region (1984)

Oceania
121 (9 cases)
146
(4 cases)
(9.1%)

Asia
533
(21 cases)
(33.0%)

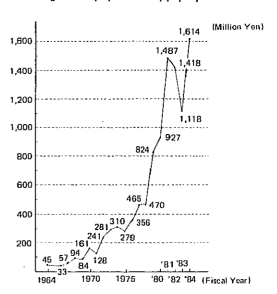
Total
1,614
America
376
(20 cases)
(21,9%)

Africa
(100%)
(21,9%)

Africa
284 (13 cases)
(17.6%)

Middle East
178 (6 dests)
(10.0%)

Fig. 2 Equipment Supply by Year



Section 4. Project-Type Technical Cooperation Programme

The form of technical cooperation includes "Acceptance of Trainces", "Dispatch of Experts" and "Supply of Equipment and Materials" as described in Sections 1 through 3. The Agency provides these three forms of technical cooperation singly or in combination. The term "Project-type Technical Cooperation" as used by the Agency means integrated technical cooperation from planning to implementation, which combines these three forms in a development project and is carried out systematically and comprehensively in the country concerned.

Under the programme of this type, the Agency provides technical cooperation through the dispatch of survey teams, assignment of experts, supply of equipment and materials and acceptance of counterparts related to planning of project, selection of project site, preliminary survey, preparations, implementation, and follow-up evaluation after completion of the project in order to insure effective cooperation.

The counterparts are accepted under the training programme described in Section 1.

In implementing such a project the recipient country provides land and buildings and manages the project, as a rule. There has been increasing cases in recent years in which construction of facilities for the project is also covered by grant aid provided by Japan. Through such an organic combination of technical and financial cooperation, a greater effect can be expected.

The Project-type Technical Cooperation being implemented by the Agency includes (1) Technical Cooperation Centre Programme, (2) Health and Medical Cooperation Programme, (3) Population and Family Planning Cooperation Programme, (4) Agricultural, Forestry and Fisheries Cooperation Programme and (5) Industrial Development Cooperation Programme.

(1) Technical Cooperation Centre Programme

1. Outline

Technical Cooperation Centres are designed to train and upgrade engineers and skilled workers whose services are essential for the socio-economic progress of developing countries and they can be broadly classified as follows:

- (1) Cooperation in the development of manpower resources aimed at upgrading engineers and skilled workers.
- (2) Cooperation in research and development and in experimental works involving tests for practical application.

- (3) Cooperation in development and improvement of production techniques.
- (4) Cooperation in vocational training.

However, some centres do not come under any of these categories but have multiple functions.

2. Performance in 1984

In 1984, this programme covered a total of 51 centres; centres (12) under preliminary survey, on-going centres (37) and aftercare services (2). (See the Performance of Technical Cooperation Centre Programme in Fiscal 1984).

Meanwhile, the Agency dispatched 49 survey teams and 463 experts to centres and accepted 190 counterparts from them. In addition, training materials worth 1,901 million yen were supplied as part of the programme.

Performance of Technical Cooperation Centre Programme in Fiscal 1984

AREA COUNTRY	PROJECT	DURATION
ASIA		
Burma	The Bridge Engineering Training Centre	79. 7.12 ~ 85. 7.11
	The Metallurgical Research and Development Centre	80. 5.14 ~ 84. 5.13
China	The Enterprise Management Training Centre	83,10,11 ~ 88,10,10
Indonesia	The Sumatra Chemical Industry Training and Development Centre	81.11.19 ~ 86.11.18
	The Volcanic Sabo Technical Centre	82, 8,26 ~ 87, 8,25
	The Centre for Vocational and Extension Service Training (ASEAN Human Resources Development Project	83, 2.16 ~ 88, 2.15
	The Radio & TV Broadcasting Training Centre	83.10.21 ~ 88.10.20
Malaysia	The National Meteorological Laboratory of Standard and Industrial Research Institute	81.12.17 ~ 85.12.16
	The Metal Industry Technology Centre	78, 8.11 ~ 84, 8.10
	The Centre for Instructor and Advanced Skill Training (CIAST) (ASEAN Human Resources Development Project)	82. 8.20 ~ 87, 8.19
Pakistan	The Central Telecommunications Research Laboratory	79, 3.22 ~ 84, 7.21
Philippines	The Transport Training Centre	77. 4.12 ~ 84. 4.11
	The Metal Casting Technology Centre	80. 7.28 ~ 86. 7.27
	The Telecommunications Training Institute	81, 4, 2 ~ 86, 4, 1
	The Integrated Research and Training Centre, TUP	82,11. 3 ~ 87,11. 2
	The Philippine Human Resources Development	82, 9, 9 ~ 87, 9, 8
	Centre, UL (ASEAN Human Resources Development Project)	
Singapore	The Japan-Singapore Institute of Software Technology	80,12,18 ~ 85,12,17
	The Productivity Development Project (ASEAN Human Resources Development Project)	83. 6.11 ~ 88. 6.10
	The Japan-Singapore Technical Institute	83. 6.29 ~ 88. 6.28

AREA COUNTRY	PROJECT	DURATION
Thailand	The Primary Health Care Training Centre (ASEAN Human Resources Development Project)	82.10. 1 ~ 87. 9.30
	The Industrial Rehabilitation Centre	84. 2.23 ~ 89. 2.22
MIDDLE EAST		
Egypt	Textile Research and Development	80.11, 7 ~ 85.11, 6
	The Cairo Transport Authority Transcar Training Centre	82, 6, 1 \sim 86, 6.12
Iraq	The Electrical and Electronics Industries Training Centre	75. 9. 7 ~ 85. 3.31
Saudi Arabia	The Riyadh Electronics Technical Institute	74. 6.12 ~ up to operation
	The Sea Water Desalination Training Centre	82, 1.12 ~ 86, 3.31
AFRICA		
Kenya	The Jomo Kenyatta College of Agriculture and Technology	80. 4.19 ~ 88, 4.18
Senegal	The Japan-Senegal Vocational Training Centre	84. 2. 4 ~ 89. 2. 3
LATIN AMERICA		
Bolivia	Institute for Mineral Ore, University of San Andres	82. 5.20 ~ 87. 5.19
Brazil	The Industrial Instrumentation Technology Centre of Espirito Santo/SENAI	85, 3, 6 ~ 90, 3, 5
Mexico	The Mexico-Japan Technological Education Centre	82, 4, 1 ~ 87, 3,31
	The Port Hydraulics Centre	84, 7, 1 ~ 88, 6,30
Panama	The Panama National Educational Television Broadcasting Project	81. 2.11 ~ 86. 2.10
	The Panama-Japan Vocational Training Centre	82. 8.26 ~ 87. 8.25
Peru	The Telecommunicattions Training Centre	79.11, 2 ~ 84.11, 1
	The Fish Processing Centre	75. 4.30 ~ 84.10.12
	The SENATI South Zonal Vocational Training Centre	84. 5.31 ~ 89. 5.30

(2) Health and Medical Cooperation Programme

1. Outline

This Programme is designed to offer medical cooperation to developing countries suffering from epidemic and endemic diseases through training of medical students, prevention and research of tropical diseases, and expansion and improvement of medical facilities. The programme also emphasizes the cooperation for the welfare of the citizens in these countries, through the improvement of public hygiene and environment.

2. Performance in 1984

In 1984, cooperation was offered to a total of 38 projects; projects (8) under preliminary survey, on-going projects (28) and aftercare services (2) (See the list of Performance of Health and Medical Cooperation Programme in Fiscal 1984).

Meanwhile, 39 survey teams were dispatched to the projects now under cooperation for the purpose of providing guidance and advice for project planning, including preliminary survey for the study of feasibility of cooperation in the future.

In addition; 368 experts were sent overseas and 107 counterparts were accepted. Equipment amounting to 1,962 million yen was supplied as part of this programme.

Performance of Health and Medical Cooperation Programme in Fiscal 1984

AREA COUNTRY	PROJECT	DURATION
ASIA		
Bangtadesh	Cardiovascular Disease Control	79. 2.22 ~ 86. 2.21
Burma	Communicable Disease Research and Control	$80. \ 4.10 \sim 84. \ 4. \ 9$
	The Development Centre for Pharmaceutical Technology	81. 7. 6 ~ 85. 7. 5
	Gastroenterology Services Improvement	84.11. 1 ~ 88.10.31
China	The China-Japan Friendship Hospital	81.11.19 ~ 89.10.21
India	Japanese Encephalitis Vaccine Production	$82. \ 3.12 \sim 86. \ 3.11$
Indonesia	Nursing Education	$78.11. \ 3 \sim 85.11. \ 2$
	Promotion of Health in North Sumatra	78, 4, 1 ~ 89, 3.31
	Drug Quality Control	83, 4, 1 ~ 88, 3.31
Korea	Maternal and Child Health	84. 8. $t \sim 89$. 7.31
Nepal	Development of Basic Health Services in the Western Region	$73.10.28 \sim 85, 2.23$
	Tribhuvan University Medical Education	80, 6.20 ~ 85, 6.19
Philippines	The Institute for Tropical Medicine	80.10.17 ~ 85.10.16
Thailand	Nursing Education	80, 8, 1 ~ 85, 7,31
MIDDLE EAST		
Egypt	Cairo University Pediatric Hospital	83, 7, 1 ~ 88, 6,30
Yemen	Tuberculosis Control	83, 9, 1 ~ 88, 8,30
AFRICA		
Ghana	Medical School, Ghana University	68, 7, 4 ~ 86, 3.11
Nigeria	Jos University Medical Research	82, 7, 2 ~ 87, 7, 1
Zambia	Faculty of Medicine, University of Zambia	80, 2.21 ~ 87, 2.20
LATIN AMERICA		
Brazil	Biologicals Production	80, 8.13 ~ 84, 8.12
	The Centre for Immunopathology of the Federal University	83. 4. 1 ~ 88. 3.31
	of Pernambuco	
Colombia	The National Institute of Health	83, 4, 1 ~ 86, 3.31
Paraguay	The Central Laboratory, the Ministry of Public Health and Welfare	80. 8.18 ~ 85. 8.17
Poru	Development of Community Mental Health Services	80, 5.20 ~ 85, 5.19
Uruguay	The Gastroenterology Project	84. 4. 1 ~ 89. 3.31
Venezuela	Gastrointestinal Tract Cancer Control	82. 4. 1 ~ 87. 3.31
OCEANIA		
Tonga	Japan WHO Joint Technical Cooperation, the Health Laboratory	81.12.15 ~ 86.12.14
EUROPE		,
Yugoslavia	Continuing Education for Primary Health Care	84.11.26 ~ 89.11.25

(3) Population and Family Planning Cooperation Programme

1. Outline

This programme, which had been part of the Health and Medical Cooperation Programme until 1979, was separated from the latter and established as a new technical cooperation programme since 1980 in order to contribute to the promotion of the family planning in developing countries.

2. Performance in 1984

In 1984, cooperation was offered to a total of 8 projects; project (2) under preliminary survey and on-going projects (6) as shown in the performance of population and family planning cooperation programme in FY 1984. Meanwhile, 40 experts were sent overseas and equipment amounting to 539 million yen was supplied.

Performance of Population and Family Planning Cooperation Programme in Fiscal 1982

AREA COUNTRY	PROJECT	DURATION
ASIA		
Bangladesh	Family Planning	76, 3.29 ~ 85, 3.28
China	Family Planning	82.11.15 ~ 87.11.14
Indonesia	Family Planning	69,10.14 ~ 85. 3.31
Philippines	Family Planning	74. 4. 1 ~ 86. 3.31
Thaitand	Family Planning	74. 4. 1 ~ 89. 3.31
LATIN AMERIC	A	
Mexico	Promotion of Population Activities	84, 7. 4 ~ 88. 9.31

(4) Agriculture, Forestry and Fisheries Development Cooperation Programme

1. Outline

This programme is intended to provide assistance in agriculture, forestry and fisheries development of developing countries to contribute to increasing food production, improvement of farmers' income and living standards through the increase of productivity. The fields of cooperation cover rice cultivation, dry-field farming, livestock farming, forestry and fisheries. Forms of cooperation include: provision of technical guidance at agricultural extension centres and model extension farms of specific crops; provision of comprehensive guidance in the extension of advanced techniques at regional agricultural development centres to improve

infrastructure for increased production and promotion of farmers' organizations in each designated project area; assistance in agricultural research and experiment for enhancing research and development capacity of recipient countries.

2. Performance in 1984

In 1984, cooperation was extended to 62 agricultural, forestry and fisheries projects; a total of 471 experts were dispatched and agricultural vehicles, experiment and test equipment, chemicals and agricultural machines equivalent to 3,192 million yen were supplied.

Discussions were held and agreements were reached to offer cooperation on the following projects.

Performance of Agriculture, Forestry and Fisheries Development Cooperation Programme in Fiscal 1984

AREA COUNTRY	PROJECT	DURATION
ASIA		
Burma	The Central Agriculture Development Training Centre	83.10. 1 ~ 87, 9.30
China	The Integrated Wood Utilization Research Project	84.10.15 ~ 89.10.14
Indonesia	The Research on Strengthening of Legumes in Relation to Cropping System	78.10.23 ~ 85.10.22
	The Sericultural Development Project in South Sulawesi	78. 2.28 ~ 85. 2.27
	The Agricultural Products Processing Pilot Plant Project	77.10.14 ~ 84.10.13
	The Middle Level Agricultural Technician Training Project	79. 3.29 ~ 86. 3.31
	The Animal Health Improvement Programme	77. 7. 7 ~ 84. 7. 6
	The Trial Planation Project in Benakat, South Smatra	79. 4.12 ~ 86. 4.11
	Mariculture Research and Development	78. 8.31 ~ 86. 3.31
	The Remote Sensing Engineering Project	80, 4, 1 ~ 87, 3,31
	The Plant Protection Project	80. 6.18 ~ 85. 6.17
	The Construction Guidance Service Centre	81. 4. 1 ~ 86. 3.31
	The Tropical Rain Forest Research Project	84. 1. 1 ~ 89.12.31
	The Veterinary Drug Control Project	84. 4. 1 ~ 89. 3.31
Korea	The Agro-meteorological Disaster Research Project	82.10. 1 ~ 85, 9.30
Malaysia	The Water Management Training Project	77. 9. 3 ~ 86. 3.33
	Development of the Faculty of Fisheries and Marine Science, University of Agriculture, Malaysia	84.10. 1 ~ 89. 9.30
Nepal	Janakpur Zone Agricultural Development	71.11. 7 ~ 84.11. 6
Philippines	The Afforestation Project of the Pantabangan Area	76. 6.18 ~ 87. 7.23
	The Bohol Agricultural Promotion Centre	83. 2. 2 ~ 88. 2. 1
Sri Lanka	The Integrated Agricultural Development Demonstration Project in the Mahaweli Area	85. 2.11 ~ 90. 2.10
Thailand	The Irrigated Agriculture Development Project	77, 4, 8 ~ 86, 3,31
	The Animal Health Improvement Programme	77. 3. 2 ~ 86. 3. 1
	The Research and Development Project in Kasetsart University	80, 4,10 ~ 85, 4, 9
	The National Weed Science Research Institute	80, 4.18 ~ 87, 3.31
	The Coastal Aquaculture Development Project	81, 4, 1 ~ 86, 3,31

AREA COUNTRY	PROJECT	DURATION
Thailand	Agricultural Extension and Agricultural Mechanization in Kasetsart University	81. 7. 1 ~ 86. 6.30
	Research and Training in Reafforestation	81. 7. 9 ~ 86. 7.28
	The Agricultural Development Research Project in Northeast Thailand	83.12.20 ~ 88.12.19
	The Logging and Transport Training Project	83.10. 1 ~ 88. 9.30
	The Agricultural Cooperation Promotion Project	84. 7. 6 ~ 89. 7. 5
MIDDLE EAST		•
Egypt	The Rice Mechanization Pilot Project	81. 8.18 ~ 86. 8.17
AFRICA		
Tanzania	The Kilimanjaro Agricultural Development Centre	78. 9.13 ~ 86. 3.12
Zambia	The Veterinary Education Project, University of Zambia	85. 1.22 ~ 90. 1.21
LATIN AMERICA		
Argentina	The National Fisheries School Project	84. 4. 1 ~ 89. 3.31
Brazil	The Japan-Brazil Agricultural Research Project	77. 9.30 ~ 85. 9.29
	The Agricultural Development Project in the Ribeira Basin	75. 3.10 ~ 84. 6.30
	The Forestry Research Project in Sao Paulo	79. 4. 1 \sim 86. 3.31
Chile	The Aquaculture Project	79.10. 2 ~ 8 7.10. 1
	The Coastal Fisheries Training and Extension Project	83. 4. 1 ~ 88. 3.31
Honduras	The Agricultural Development Training Centre	83. 7. 1 ~ 88. 6.30
Mexico	The Animal Center	81. 6. 1 ~ 86. 5.31
Paraguay	The Agriculture Development Project in the Southern Paraguay	79. 3.16 ~ 86. 3.15
	The Forestry Development Project in the Southern Paraguay	79. 3.16 ~ 86. 3.15
	The Animal Reproduction Improvement Project	82.12. 3 ~ 87.12. 2
OCEANIA		
Fiji	Aquaculture Research and Development	81,11,18 ~ 87. 3.31

(5) Industrial Development Cooperation Programme

1. Outline

This Programme is aimed at the effective utilization of locally available natural and human resources in developing countries for the development of mining and manufacturing industries to expand employment opportunities.

In order to promote the development of local industries in developing countries, not only the transfer of manufacturing technology but also the transfer of production-related techniques such as production control, business management, distribution and marketing and development of human resources, as well as the enhancement of research and development capability are equally important.

The Industrial Development Cooperation Programme was initiated in 1978 through reorganization of the former Primary Commodities Development Cooperation Programme.

2. Performance in 1984

In 1984, cooperation was offered to a total of 19 projects. For these projects, equipment and materials worth 657 million yen were supplied, and a total of 100 experts were dispatched.

Performance of Industrial Development Cooperation Programme in Fiscal 1984

AREA COUNTRY	PROJECT	DURATION
ASIA		
Indonesia	The Biomas Energy Research and Development Centre	82,10,22 ~ 86,10,21
Korea	The Prevention of Coal Mine Accident	84, 3, 6 ~ 88, 3, 9
Nepal	The Development of Cottage Industry	80,10, 9 ~ 84,10, 8
Pakistan	The Pakistan Industrial Technical Assistance Centre	82, 9,29 ~ 85, 9,28
Sri Lanka	The Appropriate Technology Research and Development Centre	82, 1, 7 ~ 86, 1, 6
Thailand	The Project on Maize Development	76. 9.17 ~ 84. 9.16
	The Trade Training Centre	83, 9, 5 ~ 87, 9, 4
AFRICA		
Tanzania	The Kilimanjaro Industrial Development Centre	78. 9.13 ~ 86. 3.12
LATIN AMERICA		
Brazil	Small and Medium Scale Industry Development in Parana State	80.10, 2 ~ 86.10, 1
	Pollution Control for Mining and Quarrying Activity	81, 9, 2 ~ 85, 9, 1
Mexico	The Technological Development of Mineral Processing and Metallurgy	79.12. 5 ~ 84.12.
Paraguay	Wholesale Marketing System Improvement	81.12. 7 ~ 85.12, 6
Peru	The Treatment Process of Copper Oxide Mineral	83. 7. 1 ~ 88. 6.30
Uruguay	Pulp and Paper Quality Improvement	81, 9, 8 ~ 86, 3, 7

Section 5. Development Survey Programme

1. Outline

This programme is intended to offer consultancy services through dispatch of teams composed of experts in field surveys and office work for development projects of public nature in developing countries.

Promotion of comprehensive regional development projects and other development projects in the public sector bears closely upon the socioeconomic progress of developing countries, and it has often been the case that these countries lack the sufficient number of experts with high level of technology and wide experience to make the necessary judgement in the planning of such projects and capable personnel who, under the instruction of experts, can coordinate and organize the project planning. There are also many cases where the system, under which the engineers responsible for project planning work in union, is inadequate. Accordingly, the Japanese government is frequently requested by these countries to cooperate in the planning of such comprehensive regional development projects or individual projects. To comply with such requests, the Agency conducts development surveys as part of its technical cooperation. By phase, the development surveys can be broadly classified as follows:

- (1) Surveys for formulating Master Plans
- (2) Surveys for drawing Maps and Marine Charts
- (3) Preliminary Surveys
- (4) Feasibility Studies
- (5) Surveys directly related to Financial Cooperation
- (6) Surveys directly related to Grant-Aid Programme
- (7) Surveys for Detailed Designs
- (8) Basic Surveys for Resources Development Cooperation
- (9) Surveys for Aftercare Services
- (10) Surveys for Resources in Forestry and Fisheries

Besides the Development Survey Programme, survey teams are also sent for Project-type Technical Cooperation, Development Cooperation, Grant Aid Cooperation, Training Programme, Recruiting and Training Experts, JOCV Programme, etc.

2. Performance in 1984

The total number of survey team members dispatched in FY 1984 including those in service from the preceding year on has reached 5,330 (5,189)*, the per-

formance of which is shown by sector and region in the Fig. 1. Of this figure 5,330, 2,893 experts or 373 teams were dispatched under the development survey programme, bringing the cumulative number of development survey team members to 21,159 since 1952, the performance of which is shown by sector and region in the Fig. 2. The development survey projects are listed by country in page 42 on.

* The number in parenthesis shows survey team members newly dispatched in FY 1984.

Fig. 1 Number of Servey Team Members Dispatched by Sector and Region (1984) (including those in service from the preceding year on)

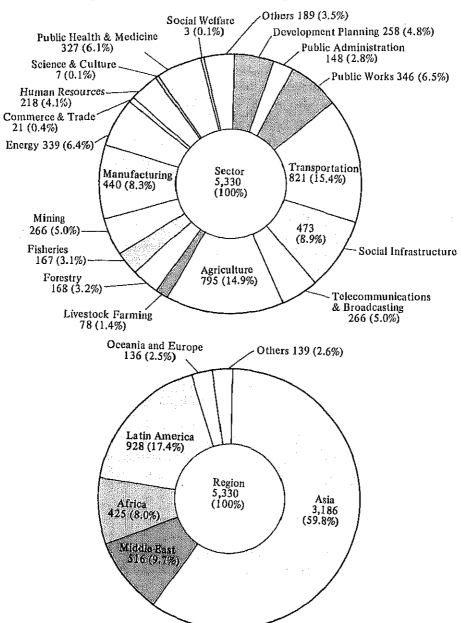
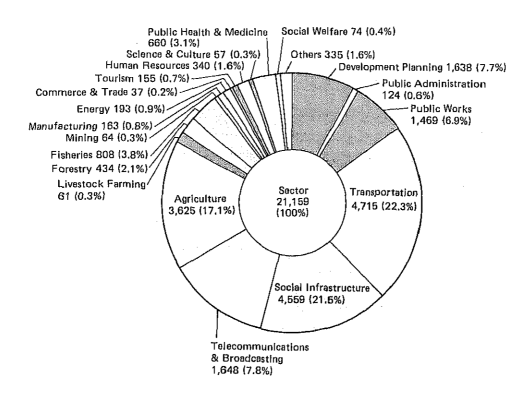
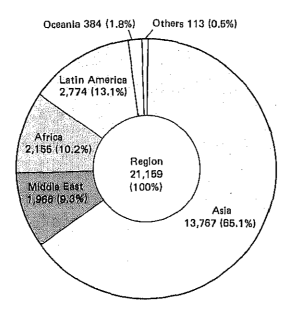


Fig. 2 Cumulative Number of Development Survey Team Members Dispatched by Sector and Region (1957—1984)

Unit: Person





AREA COUNTRY	NAME OF DEVELOPMENT SURVEY	CLASSIFIEI NO.
ASIA		
Bangladesh	Survey for the Meghna, Meghna-Gumuti Bridges Construction Project	4
	Survey for the Establishment of Railway Carriages and Wagons Manu-	4
	facturing Plant	
Burma	Survey for the Hlaing River Bridge Construction Project	3
	Survey for the Electrification Project of Rangoon Circular Line	4
	Survey for the Integrated LPG Project	3
China	Survey for the Double Trucking and Electrification Project of Railways between Hengyang and Kwangchow, and the Electrification Project of Railways between Chengchow and Paoki	4
	Survey for the Improvmeent Project of Chimwangtao, Lienyunkang, and Tsingtao Ports	4
	Survey for Tianjin, Shanghal and Guangzhou Telecommunications Project	4
	Survey for the Subway Project of Shanghai	3
	Survey for the Development Project of Underground Water Source in Tianjin	3
	Survey for the Basic Plan on the Sanjiang Plain Agricultural Experiment Station	3, 4
	Survey for the Factory (Thyristor) Modernization Programme	4
	Survey for the Factory (Ballpen-Ink) Modernization Programme	4
	Survey for the Factory (Rectifiers) Modernization Programme	4
	Survey for the Factory (Daye Copper Refining) Modernization Programme	3, 4
	Survey for the Factory (Jinxi Chemistry, Nanjing Chemistry, Dalian Chemistry) Modernization Programme	3, 4
	Survey for the Factory (Steel) Modernization Programme	3, 4
	Survey for the Factory (Heavy Machinery) Modernization Programme	3, 4
	Survey for the Factory (Cement) Modernization Programme	3, 4
	Survey for the Development of Patent Information Reference System	3,4
	Survey for the Energy Conservation Promotion Project	3
	Survey for the Factory (Measuring Instruments) Modernization Programme	4
	Survey for the Factory (Dice) Modernization Programme	3, 4
	Survey for Mineral Resources Exploration	8
	Survey for Technical and Economic Cooperation	11
Indonesia	Survey for the Widas Flood Control and Drainage Project	3
	Survey for Rual Telecommunications Network	3
	Survey for the Water Supply Development Project in Ujung Pandang	1,3
	Survey for the Karian Multipurpose Dam Construction Project	4
	Survey for the Volcanic Pebris Control and Water Conservation Project in the South-Eastern Slope of Mt. Semeru	4
	Survey for the Water Supply Development Project in Jakarta	1,4
	Survey for Integrated Radio and Television Development	1,4
	Survey for the Telephone Network in Medan, Semarang and Solo	. 3,4
	Survey for Lower Asahan River Basin Development	1, 3, 4
	Survey for the Airport Development Project in Central Java and Jogjakarta	3
	Survey for the Arterial Road System Development in the Jakarta Metropolitan Area .	1,3
	Survey for the Master Plan on the Development of Aids to Navigation System	1,4

AREA COUNTRY	NAME OF DEVELOPMENT SURVEY	CLASSIFIED NO.
 Indonesia	Survey for Urban/Suburban Railway Transportation in the	7
muonosta	"JABOTABEK" Area (Detailed Design on the New Railway Line	•
	for Cengkareng Airport) II	
	Topographic Mapping Project in the Upstream Area of the Negara River Basin	2
	Survey for the Surabaya-Banjarmasin Submarine Cable Project	3
	Survey for the Batang Kumu Agricultural Development Project	3
	Survey for Mosaic Photo-Map of the Downstream Area in the Negara River Basin	2
	Survey for the Development of Linkage-Type Industries	3
	Survey for Renovation of the Jakarta Foundry Center	3
	Survey for the Plant (Cepu Oil Refinery) Renovation	3
	Survey for Urban/Suburban Railway Transportation in the	3, 4
	"JABOTABEK" Area (Railway Improvement in the Kanpung	
	Bandan Station Area) Survey for the Electrification Project of Main Lines in Java	3, 4
	Survey for the electrification Project of Main Lines in Java Survey for Semarang Port Development	3, 4
	Survey for Local Road Development	3, 4
	Survey for the Plant (Spinning Mill) Renovation	3, 4
	Survey for Effective Utilization of Banko Coal	4
	Survey for the Development of Plant Processing Equipments Industry	3, 4
	Survey for the Plant (Paper and Pulp) Renovation	4
	Survey for the Renovation of Caustic Soda Plant of P.T. Industry Soda Indonesia	4
	Survey for the National Iron and Steel Development for the Second Generation	3, 4
	Survey for the Development Programme of Small and Medium Scale Linkage Industries	3
	Survey for the Cipasang Hydroelectric Power Development Project	3
	Survey for the Electric Power System Development Project in Central Sumatra	3
	Survey for the East Java Power Expansion Project	1, 4
	Survey for the Renun Hydroelectric Power Development Project	4
	Survey for the Thermal Power Plant Renovation Project	3, 4
	Survey for Mineral Resources Exploration	8
Korea	Survey for the Seoul Municipal Solid Waste Management System	1, 3
Malaysia	Survey for the Tatau-Kapit Trunk Road Construction Project	4
	Survey for Regional Water Resources of South Johor	1
	Survey for P.K.P. Regional Water Resources	4
	Survey for the New East-West Railway Project and the West Coast Railway Project	4
	Survey for Kelang Valley Transportation	1, 3
	Survey for the Road Construction and Improvement Projects in Johore Bahru and Its Conurbation	4
	Survey for the Afforestation and Settlement Project in Bengkoka	4
	Survey for the Integrated Development of South Terengganu	1, 4
	Survey for the Sarawak Mini Hydroelectric Power Development Project	3
4	Survey for the Tenom Pangi Hydroelectric Power Development Project Phase III (Sook Reservoir)	3
	Survey for Mineral Resources Exploration	8
Nepal	Survey for the Kosi River Water Resources Development Project	1
	Survey for the Establishment of Urea Fertilizer Plant	4

AREA COUNTRY	NAME OF DEVELOPMENT SURVEY	CLASSIFIED NO.
Pakistan	Survey for Integrated Rural Development Project	1,3
	Survey for the Paddy/Rice Handling and Processing Improvement Project	3
	Survey for Conduction of Water from Khanpur Dam to Islamabad/ Rawalpindi	4
Philippines	Survey for the Philippine Road Disaster Prevention Project Stage II	3,4
	Survey for the Infanta Real Area Urban Development Project	1
	Survey for the San Ronque Multipurpose Project	4
	Survey for the Panay River Basin Wide Flood Control Project	1
	Survey for the Development Project of the Meteorological Tele-	4
	communications System	
	Survey for Local Water Supply Projects	1,3
	Survey for the Metro Manila Transportation Planning Phase II	3, 4
	Survey for the Topographic Mapping Project in the Manila Capital Region	2, 3
	Survey for the Development Project of the Port Batangas	3,4
	Survey for the Asue River Basin Agricultural Development	1,4
	Survey for the Gumain River Irrigation Project	4
	Survey for the Bohal Irrigation Development Project Phase II	4
	Survey for Preparation of Forest Information in Wide Area and Forest Management Planning	3
	Survey for the Nationwide Ice Plants & Cold Storages Network System	1,4
	Survey for the Acupan-Itogon Geothermal Development Project	4
	Survey for the Plant Renovation (Luzon Grid Transmission System)	4
	Survey for the Hydropower Potential in Luzon	3
	Survey for the Establishment of the Powdered Activated Carbon Plants	4
	Survey for the Renovation of the Pulp and Paper Mills of the Paper Industries Cooperation of the Philippines	3, 4
	Survey for the San Roque Multipurpose Dam (Water Quality)	4
	Development Project	
	Survey for Mineral Resources Exploration	8
Singapore	Survey for the Plant Renovation Project of the Satellite Earth Station at Sentosa	3
	Survey for Project Identification in Mining, Industry and Power Development	3
	Survey for Environmental Effects of Coal Firing Power Station & Integrated Steel Mill	4
Sri Lanka	Survey for the Telecommunications Network	1,3
	Survey for the Tank Irrigation Rehabilitation Project	2, 3, 4
	Survey for the Upper Kotmale Hydropower Development Project	3
Thailand	Survey for the Railway Track Elevation Project in the Metropolitan Arca in Bangkok	4
	Survey for the Development Project of Learn Chabang Coastal Area	1,4
	Survey for the Road Development Project in the Northeastern Region	4
	Survey for Traffic Safety for Road	4
	Survey for the Comprehensive Development of Coastal Shipping	4
	Survey for the Flood Protection/Drainage Project in the Eastern	1,3
	Suburban Bangkok	, –
	Survey for the Sanitary District Water Works Project in the North- Eastern Region	. 3
	Survey for the Project of Dredging Plant	3
	Survey for the Establishment of Repair Shipyard	4

AREA COUNTRY	NAME OF DEVELOPMENT SURVEY	CLASSIFIED NO.
Theiland	Survey for Road Improvement Rehabilitation & Traffic Safety in the Bangkok Metropolitan Area	3
	Survey for the Sakae Krang River Basin Irrigation Project	3, 4
	Survey for the Bang Nara Irrigation and Drainage Project	3
	Survey for the Lower Northeast Medium Scale Irrigation Pakcage Project	4
	Survey for the Comprehensive Storage Facilities Development Project Phase I	4
	Survey for the Comprehensive Storage Facilities Development Project Phase II	4
	Survey for the National Forest Management Plan	3
	Survey for the Integrated Sub-Regional Development of the Upper- Southern Part	1, 4
	Survey for Economic and Technical Cooperation	1 1
	Survey for the Energy Conservation Project	4
	Survey for the Promotion of Metalworking Industries	4
	Survey for the Establishment of Lubrications Oil Refinery	4
	Survey for the South Bangkok Thermal Power Plant Renovation Project	3, 4
	Survey for the San Kanpaeng Geothermal Development Project	4
	Survey for the Nam Yuam River Basin Hydroelectric Development Project	1, 3
	Survey for Mineral Resources Exploration	8
Brunei	Survey for th Public Transport System	1
Philippines, Malaysia	Survey for Economic and Technical Cooperation	11
Thailand, Philippines, Malaysia, Indonesia, Bangladesh, Pakistan, China	Survey for Economic and Technical Cooperation	11
Bangladesh, Nepal, Pakistan, Sri Lanka	Survey for Economic and Technical Cooperation	11
Indonesia, Philippines	Survey for Economic and Technical Cooperation	11
Malaysia, Bangladesh	Survey for the Mining, Industry and Power Development Project	11
Indonesia, Malaysia, Thailand, Philippines	Survey for Project Identification in Mining Industrial and Power Development in the ASEAN Countries	3
Pakistan, Bangladesh, Malawi	Survey for Mining, Industry and Power Development	3
Philippines, Chile	Survey for Mining, Industry and Power Development	11

AREA COUNTRY	NAME OF DEVELOPMENT SURVEY	CLASSIFIED NO.
MIDDLE EAST		
Algeria	Survey for the Fetzara Lake Area Agricultural Development Project	1,4
	Survey for the Establishment of Sca Water Desalination Plant	4
	(the Oran and Mostaganem Area)	
Egypt	Survey for the El-Arish Sewarage and Drainage System	4
	Survey for the New Alexandria International Airport Construction Project	4
	Survey for the Plan for Refuse Collection, Treatment and Disposal in the City of Alexandria	1,3
	Survey for the Sharqiya Water Supply System	1.4
	Survey for the Safety Improvement of the Suez Canal	4
	Survey for the New Television Centre in 6th October City	3
	Survey for the Development Plan of the Suez Bay Coastal Area	1, 3, 4
	Survey for the Fayoum Agricultural Development Project	1,4
Iran	Survey for the Transport Development Project in the Tchran Metropolitan Area	1,3
	Survey for the Caspian Sea Coastal Area Agricultural Development Project	1,3,4
Iraq	Survey for the Metropolitan Area Development Project in Bagdhad	3
	Survey for Construction of the Vocational Training Centre	5, 7
Jordan	Survey for the Regional Development Plan for the Karak Region	1,3
Morocco	Survey for the Development Project of the Elevated Type Urban	3
	Transport System in Casablanca	5
	Survey for Mineral Resources Exploration	8
Oman	Survey for the Hydrologic Observation Project in Batinah Coast	1
	Survey for the Detailed Design on the Wadi Jizzi Agricultural Develop- ment Project	7
	Survey for the Power & Desalination Complex Plant Project	4
Saudi Arabia	Survey for Technical Cooperation for the Project on Sea Water Desalination Technology	4
Tunisia	Survey for the Topographic Mapping Project	2, 3
Turkey	Survey for the Ankara Air Pollution Control Project	3, 4
	Survey for the Coruh River Hydroelectric Power Development Project	3, 4
	Survey for Mineral Resources Exploration	8
Yemen	Survey for the Rural Telecommunications Network	3,4
Egypt, Kenya	Survey for Economic and Technical Cooperation	11
Niger, Central African Empire	Survey for Economic and Technical Cooperation	11
Senegal, Morocco,	Survey for Economic and Technical Cooperation	. 11
Niger Sudan, Somalia	Survey for Economic and Technical Cooperation	11
AFRICA		
Cameroon	Survey for Feasibility Study on Baigom	3
Ethiopia	Survey for the Urgent Groundwater Development Project	3, 4
Kenya	Survey for the Lake Victoria Basin Integral Development Project	1, 3
	Survey for the Sondu River Hydroelectric Power Development Project	4

AREA COUNTRY	NAME OF DEVELOPMENT SURVEY	CLASSIFIED NO.
Kenya	Survey for Mineral Resources Exploration	8
Niger	Survey for the Coal Development Project	3
Rwanda	Survey for the Rural Water Supply Project	3,4
Swaziland	Survey for the Lubhuku Coal Development Project	4
Tanzania	Survey for the Dar-es-salaam Electric Power Distribution Network Project	4
Zaire	Survey for the Comprehensive Transport System Development between Kinshasa and Banana	1,4
Zambia	Survey for the Lusaka International Airport Development Project	3,4
	Survey for the Phosphate Development Project	3, 4
	Survey for Mineral Resources Exploration	8
Zim babwe	Survey for Mineral Resources Exploration	8
Tunisia.	Survey for Project Identification in Mining, Industry and Power	3
Egypt	Development	-
Ivory Coast, Mali,	Survey for Economic and Technical Cooperation	11
Senegal,		
Cameroon		
Sennegal,	Survey for Economic and Technical Cooperation	11
Kenya,	butto, to 2 20000000 and 1 controls Gooperation	**
Ethiopia		
Mozambique,	Survey for Economic and Technical Cooperation	11
Zimbabwe,	buttey to be best and residual cooperation	**
Zambia,		
Ethiopia,		
lvory Coast,		
Senegal,		
Vauritania		
Burkina Faso		
Kenya,	Survey for Economic and Technical Cooperation	11
Zambia,		
Tanzania,		
Zímbabwe		
Malawi,	Survey for Road Construction Equipment Supplied by Japanese	11
Zimbabwe	Grant Aid	
Zambia,	Survey for Economic and Technical Cooperation	11
Tanzania		
ATIN AMERICA	Survey for the Amplification of an Inspection and Repairing	3, 4
Argentina	Workshop for Electric Rolling Stock	J, 7
	Survey for Economic Development	11, 3
	Survey for the Northern Neuquen Geothermal Development Project	4
	Survey for the Establishment of the Phosphate Fertilizer Plant	4
Bolivia	Survey for Improvement of the San BorjaTrinidad Road	3
~ ~ 1 T T W	Survey for Mineral Resources Exploration	8
Brazil	Survey for Comprehensive Development in the Karajas Area	1
!!	Survey for the Mining Development Plan of the Vale Do Riberia Area	8
Chile	Survey for the Mapocho River Basin Agricultural Development Project	3, 4
	Survey for Mineral Resources Exploration	3, 4 8
Colombia	Survey for the Comprehensive Transport in the Barranquilla Metro-	1
	politan Area	1

Costa Rica Dominican Republic Ecuador S Ecuador S Guatemala S Honduras S Honduras S P Jamaica S P Panama S Paraguay S Peru S Peru S S S S S S S S S S S S S	urvey for the Atrato Hydroelectric Power Development Project urvey for Mineral Resources Exploration urvey for the Development Project of the Port of Caldera urvey for the Aquacate and Guayabo Agricultural Development roject urvey for Mineral Resources Exploration urvey for the Radio and Television Development Project urvey for the Yuna River Hydroelectric Power Development Project urvey for the Guayaquil City Urban Transportation Plan urvey for the Topographic Mapping Project of the Northern Coasts urvey for Forest Inventory in the Northeastern Region urvey for the Chespi Hydroelectric Power Development Project urvey for the Alternative Energy Development Project urvey for the Guatemala City Groundwater Development Project urvey for the Petroleum Refinery Project urvey for the Agvan Valley Agricultural Development Project urvey for the Educational Television Development Project urvey for the Black River Lower Morass Agricultural Development roject urvey for the Development Project of the Port of Mazanillo urvey for the Development Project of the Port of Popect	4 8 3 3 8 4 4 4 3 2,3 1,2,3 3,4 4 1,3 4 4,8 3 1,4 4,8
Costa Rica S Dominican S Republic P S S Ecuador S S Guatemala S Honduras S Honduras S P Jamaica S P Paraguay S Paraguay S Peru S S	urvey for Mineral Resources Exploration urvey for the Development Project of the Port of Caldera urvey for the Aquacate and Guayabo Agricultural Development roject urvey for Mineral Resources Exploration urvey for the Radio and Television Development Project urvey for the Yuna River Hydroelectric Power Development Project urvey for the Guayaquil City Urban Transportation Plan urvey for the Topographic Mapping Project of the Northern Coasts urvey for Forest Inventory in the Northeastern Region urvey for the Chespi Hydroelectric Power Development Project urvey for the Alternative Energy Development Project urvey for the Guatemala City Groundwater Development Project urvey for the Petroleum Refinery Project urvey for the Agvan Valley Agricultural Development roject urvey for the Educational Television Development Project urvey for the Black River Lower Morass Agricultural Development roject urvey for the Development Project of the Port of Mazanillo	3 3 8 4 4 3 2,3 1,2,3 3,4 4 1,4 4,8 3 1,4 1,3,4
Dominican Republic P S S S S S Cuatemala S Honduras S Honduras S P Jamaica S P Mexico S Panama S Paraguay S P S S P S S C S S S S S S S S S S S S	urvey for the Aquacate and Guayabo Agricultural Development roject urvey for Mineral Resources Exploration urvey for the Radio and Television Development Project urvey for the Yuna River Hydroelectric Power Development Project urvey for the Guayaquil City Urban Transportation Plan urvey for the Topographic Mapping Project of the Northern Coasts urvey for Forest Inventory in the Northeastern Region urvey for the Chespi Hydroelectric Power Development Project urvey for the Alternative Energy Development Project urvey for the Guatemala City Groundwater Development Project urvey for the Guatemala City Groundwater Development Project urvey for the Agvan Valley Agricultural Development Project urvey for the Choluteca River Basin Agricultural Development roject urvey for the Educational Television Development Project urvey for the Black River Lower Morass Agricultural Development roject urvey for the Development Project of the Port of Mazanillo	3 8 4 4 3 2, 3 1, 2, 3 3, 4 4 1, 4 4, 8 3 1, 4 1, 3, 4
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Guatemala S Guatemala S S Honduras S P Jamaica S P Mexico S Panama S Paraguay S S Peru S Peru S S S Peru S S S S S S S S S S S S S S S S S S S	urvey for the Alternative Energy Development Project urvey for the Flood Control Project urvey for the Guatemala City Groundwater Development Project urvey for the Petroleum Refinery Project urvey for the Agvan Valley Agricultural Development Project urvey for the Choluteca River Basin Agricultural Development roject urvey for the Educational Television Development Project urvey for the Black River Lower Morass Agricultural Development roject urvey for the Development Project of the Port of Mazanillo	4 1 3 4 1, 4 4, 8 3 1, 4
Guatemala S S S Honduras S P Jamaica S P Mexico S Panama S Paraguay S S Peru S Peru S S S Peru S S S S S S S S S S S S S S S S S S S	urvey for the Flood Control Project urvey for the Guatemala City Groundwater Development Project urvey for the Petroleum Refinery Project urvey for the Agvan Valley Agricultural Development Project urvey for the Choluteca River Basin Agricultural Development roject urvey for the Educational Television Development Project urvey for the Black River Lower Morass Agricultural Development roject urvey for the Development Project of the Port of Mazanillo	1 3 4 1,4 4,8 3 1,4
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Mexico S S S Panama S Paraguay S Paraguay S Paraguay S Interpretation S Peru S S S Peru S S	roject urvey for the Development Project of the Port of Mazanillo	1, 3, 4
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Panama S Paraguay S Paraguay S in S in S Peru S Peru S		
Panama S S S Paraguay S int S C S Peru S S	urvey for Mineral Resources Exploration	8
Paraguay S S S S S S S S S S C S S Peru S S S S S S S S S S S S S S S S S S S	urvey for the Short-Wave Broadcast Station Project	4
Paraguay S S S S S S S S S S S S S S S S S S S	urvey for Urban Transport in the Panama Metropolitan Area	4
Paraguay S S S S S C S S Peru S S	urvey for the Draft Final Report of Forest Resources	10
S in S C C S S to S S Peru S S	urvey for Urban Transport in the Asuncion Metropolitan Area	1, 3
S S S S S S S S S S S S S S S S S S S	urvey for the Storm Drainage System Improvement Project	1, 3
S to S Peru S S	urvey for the Principal Grain Production Increase Project in the Central Area of Itapua	1, 3
Peru S S	urvey for the Irrigation and Drainage Project in the Adjacent Area othe Yacyreta Dam	1
S	urvey for the Afforestation Project in Capilbary	1,4
S	urvey for the Topographic Mapping Project	2
	urvey for the Development Project of Lima International Airport	1, 3
ა	urvey for the Chancay -Huaral Valley Rehabilitation Project	4
S	urvey for the Ene River Hydroelectric Power Development Project	1
S	urvey for Mineral Resources Exploration	8
	Survey for the Establishment of Paper Pulp Mill	3,4
	urvey for Economic and Technical Cooperation	11
Panama		
Honduras, S	urvey for Economic and Technical Cooperation	11
Colombia,	•	
Paraguay, Peru		
DCEANIA		
• •		10
Tubalu Tongs S	urvey for the Fisheries Resources	4

Chapter 2.

Grant-Aid Programme

1. Outline

The programme is aimed at facilitating Japan's grant aid cooperation to developing countries in accordance with international agreements.

The grant aid cooperation is one form of extending financial assistance without repaying obligation. This category includes general grant aid, fisheries grant aid, food assistance, assistance for increased food production, etc. Of these, the Agency deals with general grant aid, fisheries grant aid and assistance for increased food production which are closely related to technical cooperation.

The general grant aid is to offer funds needed to improve or expand the facilities such as technical cooperation centres, hospitals, schools, research institutes and others, while the fisheries assistance is intended to help improve or expand fisheries training facilities including training boats.

The facilities closely related to technical cooperation include vocational training centres and others which are needed for the realization of technical cooperation, facilities to be improved according to the basic design made by Japanese survey teams and facilities used for technology transfer from Japan through dispatch of Japanese experts overseas and acceptance of overseas trainees.

Aid for increased food production is extended to solve the food shortage problem by furnishing funds to the developing countries for the purchase of fertilizers, agricultural chemicals and equipment and thus supporting their self-reliant efforts to increase their food production.

Major activities of the Agency under this cooperation programme are: (1) JICA conducts basic design study as part of its technical cooperation through dispatch of survey teams to examine and assess the technical and economic viability of the project, to make general layout and design and to estimate cost of the project; (2) when contracts are concluded between a developing country and a Japanese private enterprise, JICA offers liaison, consultation and good offices in this regard, study of specifications of facilities and equipment to be offered from Japan and examination of the contents of contracts; (3) liaison, consultation and arrangements with local or Japanese banks on banking agreements, examination of the contents of contracts, and studies and surveys (on-the-spot surveys and investigation of the progress of activities) so as to facilitate grant aid.

2. Performance 1984

The Agency provided grant aid for 127 overseas projects, as listed below;

AREA COUNTRY	CASE
ASIA	
Bangladesh	Construction of the General Hospital in Narayangari Equipment Supply for the Improvement of Medical Equipment for the Upatila Health Complex and the District Hospital
	Equipment Supply for the Improvement of Water Supply System in New District Towns Equipment and Material Supply for the Increase of Food Production Construction of the Meghna Bridge
	Equipment Supply for the Road Improvement
Bhutan	Equipment Supply for the Increase of Food Production under the Project for the Improvement of Equipments at the Paro Regional Mechanization Centre
Burma	Establishment of the Nurse Training Centre Construction of the Youth Training Centre
	Equipment Supply for Vegetable and Fruit Research and Development
	Equipment Supply for the Increase of Food Production
	Equipment Supply for the Construction of the Fishing Boat Repairshop
	Equipment Supply for the Improvement of Medical Equipment Equipment Supply for the Improvement of the Veterinary Diagnostic Laboratories
China	Establishment of the Beijing Post and Telecommunications Training Centre
Citille	Establishment of the Meat Food Research Centre
	Equipment and Material Supply for the Increase of Food Production
India	Equipment Supply for the Improvement of Educational and Research Equipment of the University of Delhi
	Equipment Supply for the Improvement of Medical Equipment at the Regional Cancer Centres
Indonesia	Construction of Facilities for the Development of the Bogor Agricultural University Construction of the Emergency Medical Centre of Dr. Cipto Mangunkusumo Hospital Equipment Supply for the Improvement of the Biomas Energy Research and Development Centre
	Equipment Supply for the Increase of Food Production
	Equipment Supply for Rice Pest Forecasting and Control
	Equipment Supply for the Improvement of the Antara National News Agency
Laos	Construction of the Pharmaceutical Development Centre
	Equipment and Material Supply for the Increase of Food Production under the Agri-
	cultural Development Project in the Muong Kham Plain
Maidives	Establishment of Schools for Primary Education
Nepal	Detailed Design for the Rural Telecommunications Network Improvement Equipment Supply for the Improvement of the Transportation Capacity
	Construction of the Nursing School
	Equipment and Material Supply for the Increase of Food Production
	Equipment Supply for the Children's Hospital Medical Equipment Upgrading
Pakistan	Establishment of the Construction Machinery Training Centre
	Establishment of the College of Nursing and Paramedical Institute
	Equipment Supply for the Increase of Food Production
	Equipment Supply for Exploitation of Groundwater

AREA COUNTRY	CASE
Philippines	Construction of the Agroforestry Complex of the Don Mariano Marcos Memorial Stat
	University
	Construction of the Bugio City Sewage Treatment Plant
	Equipment Supply for the Expansion of the National Maritime Polytechnic
	Equipment Supply for the Improvement of Forest Fire Fighting Equipment in Pantabangan
	Material Supply for the Increase of Food Production
	Equipment Supply for the Pilot Rural Environmental Sanitation
	Equipment Supply for Upgrading Medical Equipment of the National Cancer Centre
Singapore	Equipment Supply for the Productivity Development
Sri Lanka	Equipment Supply for the Expansion of Television Broadcasting
	Equipment Supply for the Improvement of Educational Equipment of the University
	of Ruhuna
	Material Supply for the Increase of Food Production
	Equipment Supply for the Rehabilitation of Water Treatment Plants in Colombo
	Establishment of the Matara College of Education
	Equipment Supply for the Improvement of Equipment for the Telecommunications Training Centres
	Equipment Supply for Road Rehabilitation
Thailand	Establishment of the National Institute of Health
	Equipment Supply for the Environmental Management in the Eastern Seaboard Region
	Equipment Supply for the Expansion of King Mongkut's Institute of Technology
	Construction of the Social Education and Cultural Centre
	Construction of Facilities for the Environmental Improvement for Affected Thai People
	and Laotian Refugees in the Thai-Lao Border Region
	Equipment Supply for the Expansion of the Rayong Marine Fisheries Station
	Equipment and Material Supply for the Increase of Food Production
	Equipment Supply for the Improvement of Regional Industrial Safety and Health
	Construction of the National Animal and Production Institute
	Equipment Supply for the Construction of the Regional Agricultural Cooperative Training Centre
-	Equipment Supply for the Extension of the Activities of the Vocational Training and
	Development Centre
	Equipment Supply for the Electrification of Remote Areas
MDDLE EAST	
Egypt	Construction of Educational Centre
	Equipment Supply for the Increase of Food Production under the National Crop
	Campaign Programme for the Mechanization of the Agricultural Sector
Morocco	Equipment Supply for Fishery Development
Sudan	Equipment Supply for the Expansion of Rural Broadcasting Network
	Equipment Supply for the Increase of Food Production
	Equipment Supply for the Improvement of the Food Processing Department of the
	University of Gezira
	Equipment Supply for Strengthening Transportation of Food for Refugees
Yemen	Equipment Supply for the Expansion of Rural Road
	Equipment Supply for the Expansion of the National Tuberculosis Centre Equipment and Material Supply for the Increase of Food Production
SERIOA	
AFRICA	Environment Supply for the County-box Supply Income
Benin	Equipment Supply for the Groundwater Supply Improvement
Central African	Equipment Supply for Strengthening Medical Activities

AREA COUNTRY	CASE
Ethiopia	Equipment Supply for the Small Irrigation
Ghana	Equipment Supply for the Rehabilitation of Broadcasting System
	Equipment Supply for Fisheries Development
Guinea	Equipment Supply for Strengthening Transportation of Food
Ivory Coast	Establishment of the Abidjan Marine Science Academy
Kenya	Construction of Facilities of Horticultural Laboratory Equipment Supply for the Increase of Food Production under the Integrated Agricultural Development Programme Equipment Supply for the Improvement of Rural Roads
Madagascar	Equipment Supply for Agricultural Development of the Midwest Region Equipment Supply for Strengthening Transportation of Agricultural Products
Malawi	Equipment Supply for the Improvement of Roads
Mali	Equipment Supply for the Improvement of Roads
Mozam bique	Equipment Supply for the Improvement of Roads
Niger	Equipment Supply for Distribution of Medical Equipment
	Equipment Supply for the Development of Groundwater
	Equipment Supply for Strengthening Transportation
	Equipment and Materials Supply for the Increase of Food Production
Rwanda	Equipment Supply for the Improvement of National Roads
Senegal	Equipment Supply for Strengthening Transportation
Somalia	Equipment Supply for the Expansion of Rural Water Supply Equipment Supply for the Reinforcement of Transportation
Tanzania	Equipment Supply for the Morogoro Road Improvement
(ditentito	Equipment and Materials Supply for the Increase of Food Production under the National
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LATIN AMERICA	
Bolivia	Construction of the Santa Cruz General Hospital
Chile Guyana	Construction of the Centre for Marine Investigation for Coastal Aquaculture Equipment Supply for the Improvement of the Versailles Power Station
Haiti	Equipment Supply for the Fourth Demerara Fish Port Complex Equipment Supply for the Improvement of Medical Equipment
	Chemicals Supply for Malaria Control
Honduras	Equipment Supply for the Hospital Materno Infantil of Tegucigalpa
Paraguay	Equipment Supply for Malaria and Dengue Control Construction of the Amanbay Regional Medical Centre
Peru	Equipment Supply for the Increase of Food Production Equipment Supply for Solid Waste Disposal in Lima City
OCEANIA	
OCEANIA Fili	Construction of the New Fiji Nursing School
ւյլ։ Papua New Guinea	Construction of the Japanese Language Training Facilities at the Sogeri National High School

AREA COUNTRY	CASE
Western Samoa	Equipment Supply for Strengthening the Domestic Transportation
Kiribati	Supply of Fishing Mothership
Micronesia	Equipment Supply for the Traditional fishing and Nutrition Improvement
Vanuatu	Construction of Regional Commercial Centres
Marshall Islands	Construction of Fishing Base
Palau	Equipment Supply for the Babelthaup Electrical Power Transmission Line

Chapter 3.

Japan Overseas Cooperation Volunteers Programme (JOCV)

1. Outline

This programme is designed to promote and assist the cooperation extended by Japanese young people for the socio-economic progress of developing countries.

The young volunteers participating in this programme undergo training to acquire techniques and skills required by developing countries and are charged with a mission to cooperate in their nation-building.

The characteristics of the JOCV Programme are that these Japanese young people are sent in order to deepen mutual understanding through personal contacts with the peoples of developing countries and cooperate with local people in nation-building that these countries seek through economic and social development.

Based on the requests made by developing countries, the Agency, in cooperation with prefectural governments and private organizations, publicly recruits volunteers twice a year and give them a four-month preassignment training. After this, the volunteers are sent to developing countries for assignment.

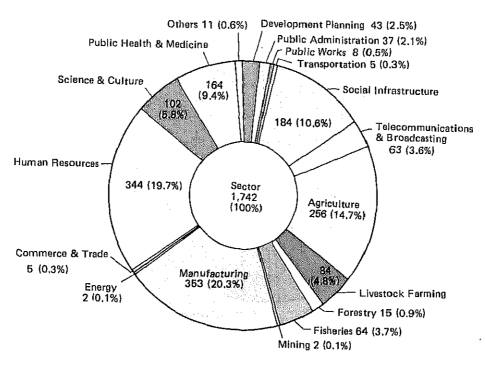
The sector covered by this programme has a wide range and includes agriculture, forestry and fisheries, civil engineering and construction, health and hygiene, mining and manufacturing and even education, sports and other fields.

2. Performance in 1984

There were 677 volunteers sent overseas in 1984, bringing the total to 1,742 including those in service from the preceding year on. The cumulative number has reached 5,601 since the JOCV programme was initiated in 1965. Of the total figure 1,742 for 1984, 680 (39%), the largest number, was assigned to Africa. This was followed by 559 (32%) to Asia, 267 (15.3%) to Latin America, 144 (8.3%) to the Middle East, 92 (5.2%) to Oceania. By country, the largest number, 154 was assigned to Malawi, followed by 143 to the Philippines and 140 to Kenya. In the distribution by sector, the largest ratio was accounted for by manufacturing with 353 (20.3%), followed by human resources with 344 (19.7%), agriculture with 256 (14.9%).

Fig. 1 Number of Japan Overseas Cooperation Volunteers Dispatched by Sector and Region (1984) (including those in service from the preceding year on)

Unit: Person



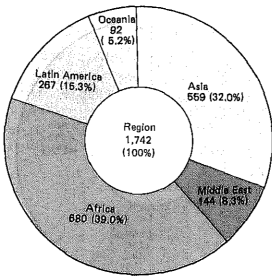


Fig. 2 Total Number of Japan Overseas Cooperation Volunteers Dispatched by Sector and Region (1965–1984)

Unit: Person

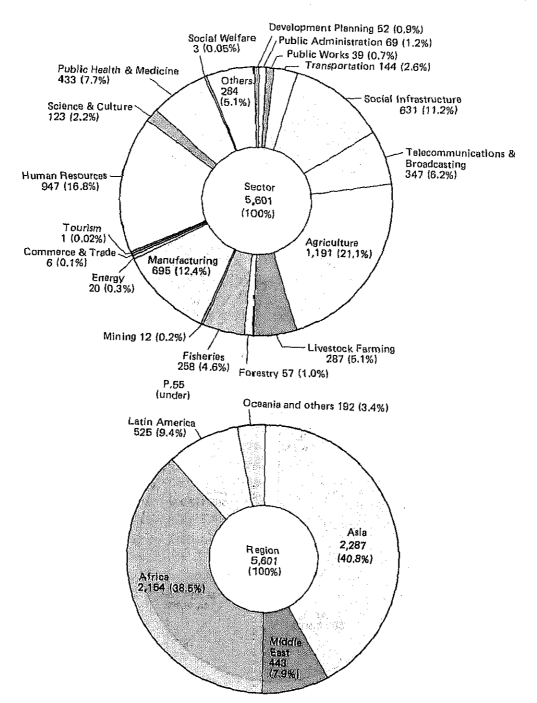
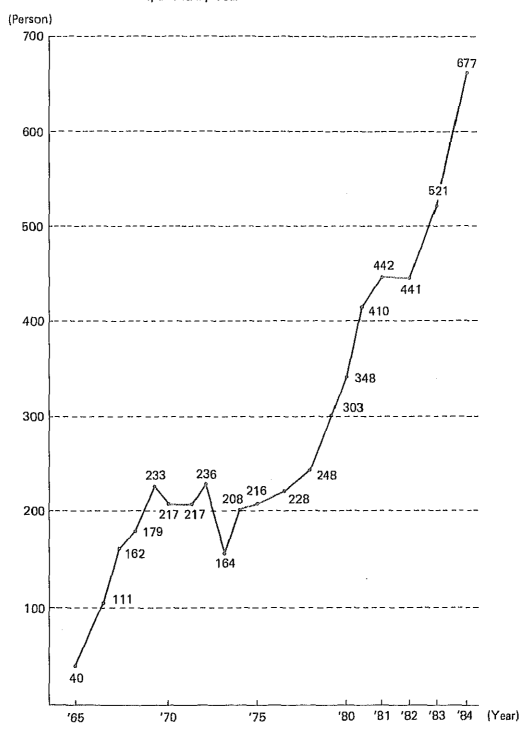


Fig. 3 Number of Japan Overseas Cooperation Volunteers
Dispatched by Year



Chapter 4.

Development Cooperation Programme

(Investment in and Financing of Development Projects)

1. Outline

The Agency offers long-term, low-interest loans to Japanese corporations (including foreign corporations financed by Japanese firms) which require funds for improvement and expansion of facilities and for experimental projects in developing countries to promote social development, agricultural and forestry development and mining and manufacturing activities.

Such funds are used in projects which do not pay on commercial basis, e.g. improvement of related facilities, bridges and other infrastructure facilities and experimental projects such as cultivation of new crops, development of mining resources and mining activities which are risky.

2. Performance in 1984

During fiscal 1984, the Agency consented to give 10,366 million yen for 3 experimental projects and the expansion of 2 facilities. The loans totaled 1,058 million yen for 16 projects. On a contract basis, loans for the expansion of facilities reached 573 million yen and those for experimental projects 485 million yen. Basic surveys and technical guidance conducted during fiscal 1984 were as follows:

Basic surveys	
Basic surveys related to facilities	17
Basic surveys related to experimental projects	9
Technical guidance	
Dispatch of experts	31
Acceptance of overseas trainees	24

Chapter 5.

Emigration Service

1. Outline

Emigration of Japanese people dates back to 1868 when about 150 persons went to Hawaii. Since then, the number of emigrants to North and Latin America increased steadily. Emigration was suspended after the outbreak of World War II but was resumed after the war, and the first postwar emigrants left Japan for Brazil in 1952.

Japanese emigrants' activities in their new countries have been diversified from agricultural to industrial fields. In the future, emigration connected with economic cooperation and technical assistance projects may be expected.

The agency is carrying out the following activities to further promote the emigration of Japanese people:

- (1) Diffusion of information and guidance on overseas emigration.
- (2) Various types of training and study meeting for those wishing to emigrate.
- (3) Improvement of living environment in the countries where the Japanese are emigrating.
- (4) Guidance and counselling to the prospective emigrants in such fields as agricultural management, technical services and financial aids.

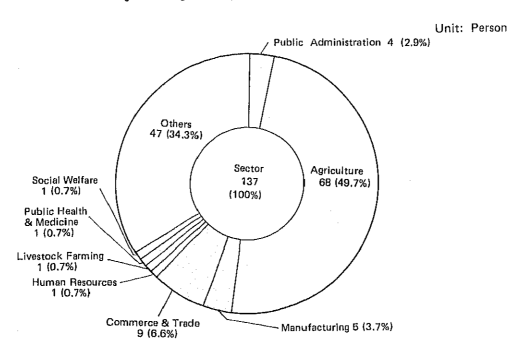
2. Performance in 1984

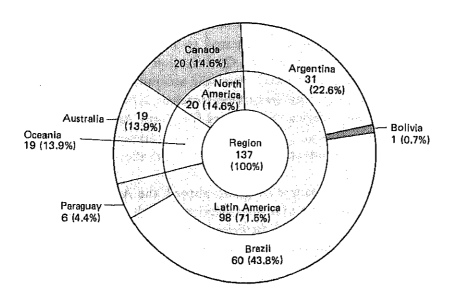
During fiscal 1984, 98 Japanese emigrated to four Latin American countries – Brazil, Paraguay, Argentina and Bolivia. Qualification certificates for the emigration to Canada were issued to 20 persons. Australia accepted 19 persons.

Consultations about overseas emigration totaled 2,746 cases during fiscal 1984 (335 cases for Latin America, 1,578 cases for North America, and Australia, and 833 for other destinations). Subjects of consultation cover a wide range, including the latest information on social conditions of the destination countries and the type of emigration.

As for the assistance to Japanese emigrants abroad, the Agency extended financial aids to them for improvement of medical services, which are the basis for stabilization of their lives, for educational facilities, for construction of roads and for electricity supply for settlements. Loans were also provided for agricultural management.

Fig. 1 Emigration by Sector and Region (1984)





Chapter 6.

Recruiting and Training of Qualified Japanese Experts for Technical Cooperation

1. Outline

While there are many capable persons in technical fields in Japan, the present employment system is hampering the recruitment of qualified experts for assignment to overseas technical cooperation activities. To improve this situation, the Agency has adopted the Experts Registration System and the Experts Pooling System which are aimed at pooling experts who have returned to Japan after completion of their overseas assignments or other experts who have expressed their intention to be dispatched abroad. For the smooth recruitment of qualified persons, the Agency has also adopted the Domestic Wage Supplement System for local public bodies and private enterprises which are cooperative in releasing their employees for overseas assignment.

To further improve the quality of experts, the Agency conducts pre-departure training courses in foreign languages and in technical fields, and medium-term training courses in Japan and abroad, which provide extensive training on foreign languages and specialized techniques for experts to be assigned overseas in the near future, and also long-term training courses at well-known research institutes or universities in foreign countries to train highly qualified technical experts who will seek their career in technical cooperation.

The Agency established the Institute for International Cooperation as an affiliated organ in Oct. 1983. The Institute recruits and trains Japanese experts who will seek their career in technical cooperation. It also gathers information on the experiences and performances of Japanese experts in cooperation activities and on the basis of it, studies effective methods of technology transfer to developing countries.

2. Performance in 1984

In fiscal 1984 the institute recruited eight career experts as development specialists who will be involved in JICA's cooperation activities throughout their careers.

This programme was conducted as follows:

Orientation and Training Programmes in 1984

Programmes	Participants
Pre-Departure Orientation Programme	598
Individual Language Training Programme	40
Technical Training Programme	102
Medium-term Training Programme	108
Overseas Training Programme	28
Special Technical Training Programme	10
Comprehensive Training Programme	34
International Cooperation Seminar	373
Total	1,293 Person

Appendix (Statistics)

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Grand Total			5,530																		377		62
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監修 国際協力事業 団

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