

8. Information and Communication Technology

Internet Applied Technology インターネット適応技術		PITD Leaders 1080197 Sector : Information and Communication Technology Sub-Sector : Information and Communication Technology	
		4 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>Although Internet technology is spreading globally, there are some developing countries which do not make full use of the Internet, because of the lack of knowledge and skills, and the lack of understanding of its applications.</p> <p>The purpose of this program is to enable participants to use the Internet within their organizations beneficially.</p> <p>To reach the objective, participants are expected to achieve the following:</p> <ol style="list-style-type: none"> 1. To learn the fundamental skills of Internet applied technology 2. To grasp trends in the solution business 	<p>[Target Organization] Ministry in charge of IT Governmental telecommunication and telephone companies</p> <p>[Target Group] 1. Individuals working for telecommunication administrations or common carrier organizations, with at least 3 years of practical experience 2. Individuals having graduated from university (electrical engineering) or equivalent level</p>		
CONTENTS	PROGRAM PERIOD	Aug / 16 / 2010 ~ Sep / 29 / 2010	
<p>Lectures/practices in topics below.</p> <ol style="list-style-type: none"> 1. Basic Knowledge of Network 2. LAN (Local Area Network) 3. Broadband Network Technology 4. Internet Application Service 5. Ubiquitous Technology 6. E-Japan (Internet Utilized Technology) <p>Business Trip will be conducted in the training program to learn about Japanese telecommunication technology.</p>	IMPLEMENTING PARTNER	NTT West Kyushu Corporation	
	JICA CENTER	JICA Kyushu	
	COOPERATION PERIOD	2006~2010	
	REMARKS and WEBSITE	1. As the program is positioned as an introduction to IT, participants from countries and organizations that have just started to introduce Internet technology will be preferred.	

Chief Information Officer (CIO) for E-Government Promotion (B) 電子政府推進のための情報化戦略責任者(CIO)養成(B)		PITD Leaders 1080013 Sector : Information and Communication Technology Sub-Sector : Information and Communication Technology	
		12 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>[Objectives] Training participants, who lead computerization of ministries and/or agencies in a central government and/or local government authorities, will be able to review business process to adjust to rolls of his/her work place, analyze business and issues, and formulate strategies for long/middle term computerization.</p> <p>[Outputs] (1) To explain collective knowledge on e-Government promotion. (2) To use human skills in team-working at a project. (3) To plan coordinated business architecture and data architecture from a viewpoint of total optimization. (4) To make a computerization strategy.</p>	<p>[Target Organizations] Ministries and/or agencies in central government and/or local government authorities</p> <p>[Target Group] - Officers in charge of leading computerization of the organization. - Age: Under 45 years and over 30 years old. - University graduates or equivalent. - Having work experience either as an IT architect/system analyst/IT division manager/project manager for 5 to 7 years, or experience as a CIO for 2 years.</p>		
CONTENTS	PROGRAM PERIOD	Jan / 18 / 2011 ~ Apr / 28 / 2011	
<p><Preparatory phase(Before coming to Japan)> Preliminary Study Sheet describing present job activities, issues at own organization, and tentative analysis for solution of identified issues is developed.</p> <p><Program in Japan> Followings are subjects provided in each output mentioned above: (1) e-Government Introduction, Enterprise Architecture(EA), Business Process Reengineering, Open Source Software, Security Basic, Project Management, Object-Oriented Analysis (2) Leadership, Negotiation, Proposal Documentation, Presentation for Dissemination (3) Business Architecture, IT Architecture, IT Governance, Consulting Methodology, Information Security Policy (4) Workshop</p>	IMPLEMENTING PARTNER	FUJITSU Limited and other 4 enterprise	
	JICA CENTER	JICA Okinawa	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE		

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>【Objectives】 Training participants, who lead computerization of ministries and/or agencies in a central government and/or local government authorities, will be able to review business process to adjust to rolls of his/her work place, analyze business and issues, and formulate strategies for long/middle term computerization.</p> <p>【Outputs】 (1) To explain collective knowledge on e-Government promotion. (2) To use human skills in team-working at a project. (3) To plan coordinated business architecture and data architecture from a viewpoint of total optimization. (4) To make a computerization strategy.</p>	<p>【Target Organizations】 Ministries and/or agencies in a central government and/or local government authorities</p> <p>【Target Group】 - Officers in charge of leading computerization of the organization. - Age: Under 45 years and over 30 years old. - University graduates or equivalent. - Having work experience either as an IT architect/system analyst/IT division manager/project manager for 5 to 7 years, or experience as a CIO for 2 years.</p>	
<p align="center">CONTENTS</p>	<p>PROGRAM PERIOD</p>	<p>Jul / 27 / 2010 ~ Nov / 6 / 2010</p>
<p>〈Preparatory phase(Before coming to Japan)〉 Preliminary Study Sheet describing present job activities, issues at own organization, and tentative analysis for solution of identified issues is developed.</p>	<p>IMPLEMENTING PARTNER</p>	<p>FUJITSU Limited and other 4 enterprise</p>
<p>〈Program in Japan〉</p>	<p>JICA CENTER</p>	<p>JICA Okinawa</p>
<p>Followings are subjects provided in each output mentioned above: (1) e-Government Introduction, Enterprise Architecture(EA), Business Process Reengineering, Open Source Software, Security Basics, Project Management, Object-Oriented Analysis (2) Leadership, Negotiation, Proposal Documentation, Presentation for Dissemination (3) Business Architecture, IT Architecture, IT Governance, Consulting Methodology, Information Security Policy (4) Workshop</p>	<p>COOPERATION PERIOD</p>	<p>2008~2010</p>
	<p>REMARKS and WEBSITE</p>	

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>【Objective】 Governments are able to intercommunicate necessary information with citizens, operating web-based Contents Management System (CMS) which is developed by participants of the training course, and technologies as outputs of training in Japan are diffused in participants' organizations.</p> <p>【Expected Results】 (1) To understand the importance of internet and utilize it for development of their countries, (2) To connect a computer to the network, and operate it as a system for transmission and management of information, (3) To understand the importance of information, and systematically conduct management and share of information, (4) To maintain and develop information systems by utilizing open source software, (5) To develop contents utilizing Contents Management System (CMS).</p>	<p>【Target Organizations】 Central/local government organization/departments, where they positively try to enhance the administration through utilizing ICT (Information and Communication Technology), the so-called realization of digital government, or where they have established its position as a model.</p> <p>【Target Group】 * The staff members of central/local government organization/departments, preferably an administrator for public service which requires utilization of ICT * At least 3 years experience in the relevant field</p>	
<p align="center">CONTENTS</p>	<p>PROGRAM PERIOD</p>	<p>Aug / 19 / 2010 ~ Oct / 23 / 2010</p>
<p>【Preliminary phase (activities in the participants' home country)】 Preparation of an Inception Report.</p>	<p>IMPLEMENTING PARTNER</p>	<p>University of Tsukuba</p>
<p>【Core Phase (activities in Japan)】 Provided via lectures, workshops, visits etc. - Inception Report Presentation - Role of ICT in Society (Telecommunications and ICT, Information security and -management)</p>	<p>JICA CENTER</p>	<p>JICA Tsukuba (Training & Partnership)</p>
<p>- Server software for basic internet services - Content Management System (Plone, Joomla!)</p>	<p>COOPERATION PERIOD</p>	<p>2008~2010</p>
<p>- Building a small information portal site using CMS - Making the Interim Report (includes action plans for transferring CMS technologies in his/her organization and the outputs through this program in Japan) 【Final Phase (activities in the participants' home country)】 Implementation of the action plans in the Interim Report and report on progress (Final Report) within six months</p>	<p>REMARKS and WEBSITE</p>	<p>The participants' organizations are continuously expected to provide administrative services based on deployed CMS, and receive feedback from the community, so that a bidirectional, open and sustainable information-sharing system is realized as overall goal.</p>

ICT Coordinator training for utilizing "Information Community (Tele-Center)" towards the dissolution of Digital Divide デジタルデバイド解消に向けた情報コミュニティ(テレセンタ)のためのICT活用コーディネータ育成		PITD Trainers 1080069 Sector : Information and Communication Technology Sub-Sector : Information and Communication Technology	
		6 participants / English	
OBJECTIVE		TARGET ORGANIZATION / GROUP	
【Objectives】 Training Plan for ICT Application Coordinator who is capable of establishing ICT application model is formulated by the participant's organization in line with the current condition of each community. 【Outputs】 1) Participants will formulate the Job Reports on present condition and effort to the dissolution of digital divide issues and their own line of business in own organization 2) Participants are to use internet and to make basic HTML as a basic knowledge for ICT Application Coordinator 3) Participants are to formulate ICT application models in line with the current condition of each community through case study of solution on a sectoral basis 4) Draft Training Plan for ICT Application Coordinator is formulated 5) Feasibility of Draft Training Plan for ICT Application Coordinator is studied and Final Training Plan is formulated by Participant's organization		【Target Organizations】 Organization which has established/ will establish "Information Community (Tele-Center) in their country/ community 【Target Group】 1) Civil servant employed by the national/ local government and NGO staff who occupy(will occupy) a position of leadership in ICT Application Coordinator and are possible to train ICT Application Coordinators in "Information Community" towards the Dissolution of Digital Divide. 2) Use computer on daily basis, Knowledge of PPT 3) Under forty-five (45) years of age 4) Command of spoken and written English	
CONTENTS		PROGRAM PERIOD	Jan / 24 / 2011 ~ Mar / 5 / 2011
(1) Job Report Presentation, Introductory Lectures (2) Basic technologies for Internet, Basic Basic technologies for HTML (3) Case Study of solution on a sectoral basis (such as agriculture and regional development, disaster prevention, education and public welfare services), Formulation of ICT Utilization Models (4) Formulation of draft training plan (5) Discussion and Finalization of Training Plan, Submission of final report to JICA regional Office		IMPLEMENTING PARTNER	To be decided
		JICA CENTER	JICA Osaka
		COOPERATION PERIOD	2008~2010
		REMARKS and WEBSITE	

Telecommunication Network Planning and Designing 総合通信網計画設計		PITD Trainers 1080817 Sector : Information and Communication Technology Sub-Sector : Information and Communication Technology	
		6 participants / English	
OBJECTIVE		TARGET ORGANIZATION / GROUP	
【Program Objective】 Participants are expected to diffuse the basic knowledge of telecommunication network, the skill of basic plan-making and the basic IP technology in participants' organization. 【Outputs】 (1) To be able to implement the basic management of telecommunication facilities (2) To be able to implement basic plan-making and designing of telecommunication (3) To be able to explain about the basic IP technology (4) To be able to understand the current trend of telecommunication facilities (5) To be able to make diffusion plan for transferring the acquired knowledge and techniques to participants' colleagues (6) To be able to implement the diffusion plan after returning to home countries		【Target Organizations】 Telephone companies, telecommunication companies and agencies related to telecommunication 【Target Group】 (1) be telecommunication engineers who are currently working in telecommunication network planning, designing and constructing (2) be university graduates who majored in telecommunication, electrical engineering, or electronics, or those who have equivalent technical knowledge (3) be younger than the age of 50 (4) have more than 3 years' experience in the area mentioned in (1)	
CONTENTS		PROGRAM PERIOD	May / 31 / 2010 ~ Jul / 24 / 2010
(1) Basic Knowledge of Telecommunication network Telecommunication Network, Access Network, Maintenance, Quality Control (2) Plan-Making and Designing Transmission Line Network Planning (Cable System, Radio System) Access Network Planning (Metallic Design, Optical Design) (3) IP Technology LAN Construction, VoIP (4) Current Trend of Telecommunication facilities NTT basic, NTT Docomo, NEC showroom, Mobile View Docomo, Optical Cable factory, Nissan Kyushu factory (5) Formulation of diffusion plan utilizing the knowledge and skills learn in Japan (6) Implementation of diffusion plan after returning to home countries		IMPLEMENTING PARTNER	NTT West Kyushu Corporation
		JICA CENTER	JICA Kyushu
		COOPERATION PERIOD	2008~2010
		REMARKS and WEBSITE	

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>【Program Objective】 Diffusion Plan for sharing the knowledge and skills which are required for formulation of telecommunications network development plan based on needs of the target area in participant's organization.</p> <p>【Outputs】 (1) To be able to explain the method of Demand Forecast (2) To be able to explain the outline of Telecommunication Network Configuration Plan (3) To be able to explain and practice Transmission Network Planning (4) To be able to explain and practice Access Network Planning (5) To be able to explain the method of Project Planning and Evaluation Tender</p>	<p>【Target Organizations】 Government or public organization for telecommunication</p> <p>【Target Group】 -be telecommunication engineers who are currently working in telecommunication network planning, designing and constructing -be college or university graduates who majored in telecommunication, electrical engineering, or electronics, or those who have equivalent technical knowledge -have more than 5 years' experience in the related field -be younger than the age of 40 (desirable)</p>	
<p>CONTENTS</p> <p>(1) Demand Forecast Macro Demand Forecast, Micro Demand Forecast (2) Telecommunication Network Configuration Plan Hierarchy of Telephone Network, Signaling Plan/Common, Channel Signaling System, Traffic Forecast(Traffic Theory), Circuit Calculation (3) Transmission Network Planning Transmission Radio Network Planning, Transmission Line (Metallic Cable/Optical Fiber Cable) Network Planning (4) Access Network Planning Outline of Outside Plant/Remote Subscriber Module(RSBM), Designing of Outside Plant (Metallic Cable/Optical Fiber Cable), Practice of Optical Fiber Splicing (Connector/Melting Splice), Outline of ADSL, Outline of VoIP (5) Project Planning and Evaluation Tender Feasibility Study, Evaluation of Tender</p>	<p>PROGRAM PERIOD</p>	<p>Jan / 7/ 2011 ~ Mar / 6/ 2011</p>
	<p>IMPLEMENTING PARTNER</p>	<p>NTT West Kyushu Corporation</p>
	<p>JICA CENTER</p>	<p>JICA Kyushu</p>
	<p>COOPERATION PERIOD</p>	<p>2008~2010</p>
	<p>REMARKS and WEBSITE</p>	

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>【Objectives】 Training participants, who work for public health and other health services to people in rural areas, will be able to plan and realize media strategies for sharing of knowledge among people in rural, and mobilization of them effectively and efficiently.</p> <p>【Outputs】 (1) To explain theories and concepts for planning and designing educational programs and materials (2) To explain basic theories for IEC activities (3) To use human skills in education, dissemination and/or enlightenment (4) To explain basic knowledge and use basic skills for producing materials. (5) To explain awareness and findings from case studies of IEC activities in health sector in Japan and developing countries (6) To make an Action Plan for training of acquired knowledge and skills through comprehensive planning of an educational program for health sector</p>	<p>【Target Organizations】 Ministry or agency of health and/or a health department in local governments</p> <p>【Target Group】 - Officers in Ministry or agency of health and/or a health department in local governments - Age: From 25 years old to 40 years old - University graduates or equivalent - Having 3 to 7 years of experience in IEC activities related to healthcare or in the planning, production and utilization of audiovisual media</p>	
<p>CONTENTS</p> <p><Program in Japan> Followings are subjects provided for each output mentioned above: (1) Instructional Design Basics, Instructional System Design, Motivation and Behavior Change, introduction of Video Media, Introduction of Multimedia, Media Literacy (2) Media for Public Relations and Enlightenment, Community Involvement Approach, Media Campaign (3) Communication, Facilitation, Presentation (4) Digital Video Shooting and Editing, Digital Photo Shooting, Production of Printed Materials, Web Contents Production on ISD Model (5) Case Studies on IEC activities of health enlightenment (I-IV/Aids Project, Public Health, Reproductive Health) (6) Validation methodology, Final workshop (Planning, designing, producing and evaluating Web contents), Action Plan <Post-program activities (After participants' return)> Within 6 months of the end of the course in Japan, participants are expected to implement the plan proposed in the Action plan and report the progress as a final report.</p>	<p>PROGRAM PERIOD</p>	<p>Sep / 7/ 2010 ~ Dec / 18/ 2010</p>
	<p>IMPLEMENTING PARTNER</p>	<p>Japan International Cooperation Center</p>
	<p>JICA CENTER</p>	<p>JICA Okinawa</p>
	<p>COOPERATION PERIOD</p>	<p>2008~2010</p>
	<p>REMARKS and WEBSITE</p>	<p>Based on the training contents of all outputs, participants will make action plan about enlightenment of technical knowledge and skills during Core Phase in Japan.</p>

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>【Objectives】 Training participants, who work for computerization of ministries and/or agencies in a central government and/or local government authorities, will be able to recommend/advise for computerization strategies from a viewpoint of database(DB) management, implement DB portions in projects as planned under such strategies and maintain such DB systems regularly as scheduled in daily operation.</p> <p>【Outputs】 (1) To explain collective knowledge on e-Government promotion. (2) To use human skills in team-working at a project. (3) To make a conceptual design, logical design, physical design of a DB. (4) To construct a database. (5) To operate and administrate a database. (6) To formulate an Action Plan based on knowledge, skill and awareness through the Workshop.</p>	<p>【Target Organizations】 Ministries and agencies in a central government and/or local government authorities</p> <p>【Target Group】 - Officers in charge of database management in an organization - Age: Under 35 years old. - University graduates or equivalent. - Having 3 to 5 years experiences as applications or database specialists - Having basic knowledge of Linux.</p>	
<p>CONTENTS</p>	<p>PROGRAM PERIOD</p>	<p>Jul / 13 / 2010 ~ Dec / 8 / 2010</p>
<p><Preparatory phase(Before coming to Japan)> Preliminary Study Sheet describing present job activities, issues at own organization, and tentative analysis for solution of identified issues is developed.</p> <p><Program in Japan> Followings are subjects provided for each output mentioned above: (1) e-Government Introduction, EA, Open Source Software, Security Basic, Project Management, Object-Oriented Analysis (2) Leadership, Negotiation, Proposal Documentation (3) Database Design, Reliability Design, Workshop (4) Linux, DB Basics, DB Comparison, DB Construction, Software Test (5) Performance Design, DB Tuning, DB Back-up Recovery, (6) Workshop, Action Plan</p> <p><Post-program activities(After participants' return)> Within 12 months of the end of the course in Japan, participants are expected to implement the Action plan and report the progress as a final report.</p>	<p>IMPLEMENTING PARTNER</p>	<p>FUJITSU Limited and other 4 enterprise</p>
	<p>JICA CENTER</p>	<p>JICA Okinawa</p>
	<p>COOPERATION PERIOD</p>	<p>2008~2010</p>
	<p>REMARKS and WEBSITE</p>	<p>Based on the training contents of all outputs, participants will make action plan about enlightenment of technical knowledge and skills during Core Phase in Japan.</p>

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>【Objectives】 Training participants, who work for assistance to people in rural areas, will be able to plan and realize media strategies for sharing of knowledge among people in rural, transference of technologies to them and mobilization of them effectively and efficiently.</p> <p>【Outputs】 (1) To explain theories and concepts for planning and designing educational programs and materials (2) To explain basic theories for IEC activities (3) To use human skills in education, dissemination and/or enlightenment (4) To explain basic knowledge and use basic skills for producing materials (5) To explain awareness and findings from case studies of education/enlightenment activities in Japan and developing countries (6) To make an Action Plan to disseminate knowledge, skill and awareness through the Workshop of final educational material production.</p>	<p>【Target Organizations】 Ministries and/or agencies in a central government and/or local government authorities</p> <p>【Target Group】 - Officers in charge of community enlightenment and planning and production of the media in a governmental or public organization. - Age: From 25 years old to 40 years old - University graduates or equivalent - Having 3 to 7 years of experience of planning and management of community enlightenment or of production of community enlightenment media.</p>	
<p>CONTENTS</p>	<p>PROGRAM PERIOD</p>	<p>Aug / 24 / 2010 ~ Dec / 15 / 2010</p>
<p><Program in Japan> Followings are subjects provided for each output mentioned above: (1) Instructional Design Basics, Instructional System Design, Motivation and Behavior Change, Multimedia Introduction, Media Literacy (2) Media for Public Relations and Enlightenment, Community Involvement Approach, Media Campaign (3) Communication skill, Presentation skill, Facilitation skill (4) Digital Video Shooting and Editing, Digital Photo Shooting, FLASH Animation, Production of Printed Materials, Web Contents Production on ISD Model (5) Use of Multimedia, Use of Various Media (6) Workshop(Planning, designing, producing and evaluating Web contents and dissemination/enlightenment program), Formative Evaluation, Action Plan</p> <p><Post-program activities(After participants' return)> Within 6 months of the end of the course in Japan, participants are expected to implement the plan proposed in the Action plan and report the progress as a final report.</p>	<p>IMPLEMENTING PARTNER</p>	<p>Japan International Cooperation Center</p>
	<p>JICA CENTER</p>	<p>JICA Okinawa</p>
	<p>COOPERATION PERIOD</p>	<p>2008~2010</p>
	<p>REMARKS and WEBSITE</p>	<p>Based on the training contents of all outputs, participants will make action plan about enlightenment of technical knowledge and skills during Core Phase in Japan.</p>

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>【Objectives】 Training participants will be able to intermediate and/or advanced methodologies for planning designing, producing and evaluating digital videos material for dissemination and enlightenment in various sectors.</p> <p>【Outputs】 (1) To explain theories and concepts for planning and designing educational programs and materials (2) To explain a "Human Skills" for activities of education, dissemination and enlightenment (3) To explain and use a basic knowledge and technical skills for producing digital video material. (4) To make an Action Plan to disseminate knowledge, skill and awareness through the Workshop of final video production and planning an dissemination /enlightenment program with using of the video.</p>	<p>【Target Organizations】 Ministries and/or agencies in central government and/or local government authorities</p> <p>【Target Group】 - Officers in charge of the planning and production of video program in a governmental or public organization. - Age: From 25 years old to 40 years old - University graduates or equivalent - Having 3 to 7 years of working experience of dissemination and enlightenment or of production of video program.</p>	
<p>CONTENTS</p>	<p>PROGRAM PERIOD</p>	<p>May / 11 / 2010 ~ Aug / 26 / 2010</p>
<p><Program in Japan> Followings are subjects provided for each output mentioned above: (1) Instructional design,Adult leaning theory,Introduction to audio visual media, Case study of media application in JICA projects (2) Presentation skill, Facilitation skill, Communication skill (3) Basic and application knowledge of shooting of digital video, Script writing, Basic and application knowledge of editing of digital video, Basic and application knowledge of animation, Exercise of producing digital video materials (4) Workshop(Planning, designing, producing and evaluating digital video materials and dissemination/enlightenment program), Formative Evaluation, Action Plan</p> <p><Post-program activities(After paticipants' return)> Within 6 months of the end of the course in Japan, participants are expected to implement the plan propped in the Action plan and report the progress as a final report.</p>	<p>IMPLEMENTING PARTNER</p>	<p>Japan International Cooperation Center</p>
	<p>JICA CENTER</p>	<p>JICA Okinawa</p>
	<p>COOPERATION PERIOD</p>	<p>2008~2010</p>
	<p>REMARKS and WEBSITE</p>	<p>Based on the training contents of all outputs, participants will make action plan about enlightenment of technical knowledge and skills during Core Phase in Japan.</p>

OBJECTIVE	TARGET ORGANIZATION / GROUP	
<p>The participants understand the standardization activity in Japan, and make a preliminary plan of the policy to reflect the knowledge to standardization activity and related measure in their country.</p>	<p>Governmental organizations in charge of telecommunications administration or engineers in public telecommunication organizations.</p>	
<p>CONTENTS</p>	<p>PROGRAM PERIOD</p>	<p>Jan / 11 / 2011 ~ Feb / 12 / 2011</p>
<p>○Lecture (consultation / advice) The standardization activity of the field of telecommunication in Japan (govement, Standard organization, private company) ○Visit Visit to Japanese company to see the activety ○Lecture (consultation / advice) Telecommunication and standard guideline and its related action in Japan. ○Lecture (consultation / advice) The development trend of communications technology and the communication system application in Japan. ○Visit Research & development center and operator center ○Practice / discussion Presentation of the country report, Group discussion, Presentation of the action plan.</p>	<p>IMPLEMENTING PARTNER</p>	<p>Ministry of Internal Affairs and Communications</p>
	<p>JICA CENTER</p>	<p>JICA Tokyo(Economy&Env.)</p>
	<p>COOPERATION PERIOD</p>	<p>2010~2012</p>
	<p>REMARKS and WEBSITE</p>	