## 8.Information and Communication Technology

Web Application Development (Open Source) for E-Government Promotion 電子政府推進のためのWebアプリケーション開発(オープンソース系)		Group	1280023
電子政府推進のためのWebアブリケーション開発(オープンソース糸)		Solution	Continuing
T C		12	participants
Target Countries:  Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language :English Appeal			
Appear  1) After learning knowledge of each subject, a workshop for developing Web application	is offered	at the end of	this course
to obtain practical skills.  2) Subjects on human skills to facilitate negotiation with stakeholders and disseminal offered, incorporating role-play activities into lectures.  3) Implementation of the training participant's Action Plan is supported by experts the tools.	ion of knowl	ledge are	
Objective/Output	Target	Organization / 0	Group
[Objectives]		ganizations]	310ap
Issues in designing and developing a Web application system by using Open Source Software technology are directed to be solved for promoting computerization of	Ministries a central gove government a	and/or agencies ernment and/or authorities	
<ul> <li>(1) To explain collective knowledge on e-Government promotion.</li> <li>(2) To practice human skills for team-working in ICT projects.</li> <li>(3) To analyze business process and design a Web application system, using Unified Model Language (UML).</li> <li>(4) To construct a Web application system on Open Source Software platform.</li> <li>(5) To formulate an Action Plan to solve issues in business process of a project for developing a Web application system on Open Source Software platform.</li> </ul>	<ul> <li>[Target Group]</li> <li>(1) Officers in charge of Web application development with a source software.</li> <li>(2) Have 2 years work experience application development.</li> <li>(3) University graduates or equivalent.</li> <li>(4) Have basic knowledge of Linux</li> </ul>		
Contents	Program Period	2012 / 8/29 ~	2013 / 2 / 16
Preparatory phase (Before coming to Japan)> Preliminary Study Sheet is made, which is required to describe missions, a job description, and issues and tentative solutions for the organization.  Program in Japan> Followings are subjects provided for each output mentioned above:		FUJITSU Limite 3 enterprises	d and other
<ol> <li>Introduction to E-Government, Enterprise Architecture (EA), Business Process Reengineering (BPR)</li> <li>Leadership training, Negotiation, Presentation for dissemination</li> </ol>	JICA Center	JICA Okinawa	
(3) Structured Analysis and Design, Object Oriented Analysis and Design, Website Interface Design	Cooperation	2011 ~ 2013	
(4) Linux Basics and System Construction, PHP Programming and Database Application Development, MySQL Construction and Operation, Software Testing (5) Workshop, Action Plan  Post-program activities (After participants' return)> Participants are expected to implement Action plan and submit progress reports at 3 months and 6 months later and final report at 12 months later.	Period Remarks and Website	ake an solve eir utilizing skills form	

Information Security for E-Government Promotion		Group	1280072
電子政府推進のためのセキュリティ強化		Solution	Continuing
Target Countries:		12	participants
Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language:English			
Appeal			
1) After learning knowledge of each subject, a workshop for formulating a security poleourse to obtain practical skills. 2) Subjects on human skills to facilitate negotiation with stakeholders and disseminatincorporating role-play activities into lectures. 3) Implementation of training participants' Action Plan is supported by experts through	tion of knowl	ledge are offer	ed,
Objective/Output	Target	Organization / 0	Group
[Objectives] Issues in those matters in organizations, mentioned below, are directed to be solved.  To formulate computerization strategies in a viewpoint of information security,  To formulate security policies along with the strategies, or  To ensure that security policies are observed  [Outputs]  (1) To explain collective knowledge on e-Government promotion.  (2) To practice human skills for team-working in ICT projects.  (3) To construct and operate a security system on a computer network.  (4) To explain a framework of information security.  (5) To formulate an Action Plan to solve issues in developing and operating information security management systems.	Ministries a central gove government a  [Target Gro (1) Officers manageme (2) Have 3 t as an ap speciali	oup] s in charge of sent in an organ to 5 years work oplication or ne st. ty graduates o	security ization. experience etwork
Contents	Program Period	2012 / 9/12 ~	2013 / 1 / 24
<pre><preparatory (before="" coming="" japan)="" phase="" to=""> Preliminary Study Sheet is made, which shows missions, a job description, and issues and tentative solutions for the organization.</preparatory></pre> <pre><pre><pre><pre><pre><pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre></pre> <pre><pre><pre></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Implementing	FUJITSU Limite 3 enterprises	
Followings are subjects provided for each output mentioned above: (1) Introduction to E-Government, Enterprise Architecture (EA), Open Source Software, Security Basic (2) Leadership training, Negotiation, Proposal Documentation, Presentation for	JICA Center	JICA Okinawa	
dissemination (3) Linux, Network basics, Construction of Internet Servers, Network Security, Firewall Construction, Measures against Illegal Access (4) Security Policies, ISMS, Information Security Audit, Risk Analysis on Information	Cooperation Period		ake an
Security Fortities, 15m3, information security Addit, kisk Analysis on information Security (5) Workshop, Action Plan (5) Workshop, Action Plan (6) Workshop, Action Plan (7) Participants are expected to implement Action plan and submit progress reports at 3 months and 6 months later and final report at 12 months later.	Remarks	Participants maction Plan to problems on the organizations knowledge and this course.	solve eir utilizing

Information, Education and Communication (IEC) in Health Sector 保健医療分野におけるIEC活動		Group Trainers	1280075 Continuing
		12	
Target Countries:		12	partrorpanto
Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector :Health/Other Health Issues			
Language:English Appeal			
Appear I) Workshop for planning IEC program in health sector(HIV/AIDS prevention etc) utilizing	na Media is	offered	
2) Focusing mainly on making strategies, planning, and management of budget and proculed designed for training participants to be able to plan and send out IEC programs.  3) In order to realize participants — Action Plan, support staff will offer follow-up	rement, this	training course	e is
Objective/Output	Target	Organization / 0	Group
for IEC activities in the Health sector, are disseminated in participants	department i National or	agency of healt n local governm public Media ag	ments, or
<ul> <li>(1) To enhance personal Media Information Literacy</li> <li>(2) To understand theories and methods for strategy development and planning for IEC activities</li> <li>(3) To understand theories and methods for production house management</li> <li>(4) To understand theories and methods for Media production</li> <li>(5) To understand utilization of Media for IEC activities from case studies in Japan</li> </ul>	enlightenment and PR activitie officers in charge of planning management of visual contents		
Contents		2012 / 10 / 31 ~	
Activities in Preliminary Phase in home country> Identification of issues on IEC activities at own organization  Activities in Finalization Phase in home country> Followings are subjects provided for each output mentioned above:  (1) Media environment optimization, Emerging Media and information management,  Utilization of Media for effective presentation, Learning assistance by Media  (2) International organizations and its rolls, Basics of data collection, Strategy	Partner	NHK Internation	nal, INC.
for dissemination and enlightenment, Project evaluation, Action Plan  (3) Outline of Media production, Media production management  (4) Visual composition, Program production management, Script, storyboard and shooting plan, Logistics and budget management for media production, Basics for	Cooperation Period	2011 ~ 2013	
visual media production, Video coverage and shooting, Video editing, Media evaluation (5) Observation tour in Okinawa, Observation tour in Tokyo Activities in Finalization Phase in home country> Participants are expected to implement Action plan and submit final report in 6 months later.		Participants ma Action Plan to knowledge and s obtained in th	disseminate skills

System Management for E-Government Promotion 電子政府推進のためのシステム運用管理		Group Solution	1280129 Continuing
			3
Target Countries:		12	participants
Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language: English			
Appeal			
<ol> <li>After obtaining knowledge of each subject, a workshop for formulating a system mana obtain practical skills.</li> <li>Subjects on human skills to facilitate negotiation with stakeholders and disseminal incorporating role-play activities into lectures.</li> <li>Implementation of training participants' Action Plan is supported by experts through</li> </ol>	ion of knowl	edge are offer	ed,
Objective/Output	Target	Organization /	Group
[Objectives] Issues in system management in participants' organizations are directed to be solved.  [Outputs] (1) To explain collective knowledge on e-Government promotion. (2) To practice human skills for team-working in ICT projects. (3) To conduct system management. (4) To formulate an Action Plan to solve issues in system management. (5) The Action Plan formulated through this course is shared in the participant's organization.	central gove municipaliti <target grou<br="">(1) Officers administ (2) Have 3 t of appli administ</target>	nd/or agencies rnment and/or es	system em audit experience ment, system em audit
Contents	Program Period	2012 / 8/29 ~	2012 / 12 / 21
<pre><preparatory (before="" coming="" japan)="" phase="" to=""> Preliminary Study Sheet is made, which shows missions, a job description, and issues and tentative solutions for the organization. <pre><preparam in="" japan=""></preparam></pre></preparatory></pre>	Implementing	FUJITSU Limite 3 enterprises	
Followings are subjects provided for each output mentioned above: (1) Introduction to E-Government, Enterprise Architecture (EA), Open Source Software, Security Basics, Project Management Basics (2) Leadership training, Negotiation, Proposal Writing, Presentation for	JICA Center	JICA Okinawa	
dissemination (3) System Management Basics, Linux Basics and System Construction, System Management Design, System Management Policy, Management System Construction	Cooperation Period	2011 ~ 2013	
(4) Workshop, Action Plan <post-program (after="" activities="" participants'="" return)=""> Participants are expected to implement Action plan and submit progress reports at 3 months and 6 months later and final report at 12 months later.</post-program>	Remarks	Participants m Action Plan to problems on th organizations knowledge and this course.	solve eir utilizing

Strategic Empowerment of Organizations for E-Government Promotion 電子政府推進のための戦略的組織力強化		Group Solution	1280131 Continuing
		12	participants
Target Countries:  Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector :Governance/Administrative Institutions			
Language: English			
Appeal			
<ol> <li>A 3-year-package composing of computerization strategy         (1st year), project management         (2nd year) and application development         (3rd year) courses is offered, targeting the same organization for three years.</li> <li>This training can be utilized as a small project or for a component of programs or ICT field, because it can empower each level of staff members systematically in each project management is offered as the 2nd year in this fiscal year.</li> </ol>	projects whi ch year.	ch need empowe	rment of the
Objective/Output	Target	Organization /	Group
The framework is formed in the target organizations, which is to facilitate making computerization strategies and promoting ICT projects in accordance with these strategies.  [Outputs] (1) To explain collective knowledge on e-Government promotion. (2) To practice human skills for team-working in ICT projects. (3) To explain and practice Project Management Body Of Knowledge(PMBOK) according to the flow of an IT project. (4) To formulate an Action Plan to solve issues in ICT project management. (5) The Action Plan formulated through this course is shared in the target organization.	<pre>Target Organizations ] Ministries or agencies in a central government or local government authorities *those organizations which can send participants to this course every year.  [Target Group] (1) Officers in charge of management     of ICT development projects. (2) Have 5 years work experience as     IT architect/system analyst, or     years work experience as a proje     manager. (3) University graduates or     equivalent.</pre>		
Contents	Program Period	2012 / 10 / 31 ~	2013 / 2 / 10
<pre><preparatory (before="" coming="" japan)="" phase="" to=""></preparatory></pre>		FUJITSU Limite	
Preliminary Study Sheet is made, which shows missions, a job description, and issues and tentative solutions for the organization. <program in="" japan=""> Followings are subjects provided for each output mentioned above:</program>	Partner	3 enterprises	a and other
(1) Introduction to E-Government, Enterprise Architecture (EA), Business Process	JICA Center	JICA Okinawa	
``Reengineering (BPR) (2) Leadership training, Negotiation, Presentation for dissemination (3) Project Management, Project planning, Quality Control, Risk management	JION CENTER		
(4) Workshop, Action Plan	Cooperation	2011 ~ 2013	
Post-program activities (After participants' return)> Participants are expected to implement Action plan and submit progress reports at 3 months and 6 months later and final report at 12 months later.	Remarks	Participants m Action Plan to problems on th organizations knowledge and this course. In the third y application de course will be	solve eir utilizing skills form ear, Web velopment

IP Network Development and Management for E-Government Promotion		Group	1280137
電子政府推進のだめのIPネットワークの構築と運用管理		Solution	Continuing
Target Countries:		12	participants
Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language: English			
Appeal			
) After obtaining knowledge of each subject, a workshop is offered at the end of this	course to c	btain practica	I network
skills. 2) Subjects on human skills to facilitate negotiation with stakeholders and disseminat	tion of knowl	lodge are offer	~d
incorporating role-play activities into lectures.  B) Implementation of training participants' Action Plan is supported by experts through		· ·	
Objective/Output	Target	Organization / O	Cwann
	_		3roup
		ind/or agencies ernment and/or I	
<ul> <li>[Outputs]</li> <li>(1) To explain collective knowledge on e-Government promotion.</li> <li>(2) To practice human skills for team-working in ICT projects.</li> <li>(3) To design, develop and manage network systems.</li> <li>(4) To formulate an Action Plan to solve issues in designing, developing and managing network systems.</li> <li>(5) The Action Plan formulated through this course is shared in the participant's organization.</li> </ul>	<pre>[Target Group] (1) Officers in charge of networ     management (2) Have 3 to 5 years work exper     as an application or network     specialist. (3) University graduates or     equivalent.</pre>		
Contents		2013 / 3/13 ~	
Preparatory phase (Before coming to Japan)> Preliminary Study Sheet is made, which shows missions, a job description, and issues and tentative solutions for the organization.  Program in Japan>		FUJITSU Limited 3 enterprises	d and other
Followings are subjects provided for each output mentioned above: (1) Introduction to E-Government, Enterprise Architecture (EA), Open Source Software, Security Basics, Project Management Basics (2) Leadership training, Negotiation, Proposal Writing, Presentation for dissemination	JION CENTER	JICA Okinawa	
(3) Network Basics, WAN Design, LAN Design, Network Security, Network Management, LAN Troubleshooting (4) Workshop, Action Plan	Cooperation Period	2011 ~ 2013 Participants ma	ake an
Post-program activities (After participants' return)> Participants are expected to implement Action plan and submit progress reports at 3 months and 6 months later and final report at 12 months later.	Remarks	Action Plan to problems on the organizations u knowledge and s this course.	solve eir utilizing

IT Engineering Trainer in Public Institution		Group	1280239
公的機関におけるIT技術トレーナー		Trainers	Continuing
Trunch Countries		8	participants
Target Countries:  Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language: English			
Appeal	looturo/pro	ation/aboutuat	ion contored
This course targets IT engineering lecturers and focuses on practical skills mainly in hands-on activities. To keep IT technologies have cross-sectoral availability in he all. Job titles of participants are limited to lecturers and trainers, and they will a technologies and knowledge but also effective pedagogy. The practical exercise include development a lesson in Role-play exercise and lesson review meeting. Participants will seminar or workshop after returning with utilizing the activities.	ealthcare, educquire not ones s their prep	lucation, agric only the latest paration of les	culture and : IT sson plan,
Objective/Output	Target	Organization /	Group
	<target orga<="" td=""><td>nization&gt;</td><td></td></target>	nization>	
The latest IT technologies and knowledge to apply to problem solutions in participants' countries are shared by students and engineers	Governmental institutes a	sectors and e s universitie in charge of	s/
1)To learn versatile IT technologies and to acquire practical knowledge and skills to			
apply to participants' countries 2)To understand the use of IT human resource, the policies on human resource	<pre><expected it="" jo="" opginger;<="" pre=""></expected></pre>	b Title> ng lecturer or	trainer in
		institution of	
3)To understand the concept, training and activities on IT human resource development		institution as	university,
in educational institutions 4)To understand the learner-centered curriculums and pedagogies and to implement the	college and	porytechnic	
role playing practice		b Experience>	
5)To analyze the problems in participants' organization and to prepare Action Plan to implement lectures/seminars/workshop after returning	3 years or I lecturer or	onger experien	ces of II
to imprement rectures/seminars/workshop after returning	recturer or	traniei	
Contents	Program Period	2012 / 11 / 21 ~	2013 / 2/2
<preliminary phase=""></preliminary>		NPO Sapporo II	
To prepare Inception Report	Partner	о образо г.	
Care Phase in Janes.			
<pre><core in="" japan="" phase=""> 1)PC &amp; Network Operation, HTML Programming / e-learning, Open Source Technology,</core></pre>			
Server Setup, Web Design			
2)IT human resource management in private company, IT Related Company & Production	JICA Center	JICA Hokkaido	(Sapporo)
Plant 3)Hokkaido University, Hokkaido Polytechnic College, IT education in junior			
school/high school, The Board of Education	Cooperation	2011 ~ 2013	
4)Pedagogies on IT, IT training curriculums in school, Role playing practice 5)Inception Report Presentation,Problem Analysis,Action Plan Consultation /	Period	2011 ~ 2013	
Presentation	101104		
F: I DI CONTRACTOR CON			
<pre><final countries="" in="" participants'="" phase=""> To hold a lecture/seminar/workshop and to submit Progress Report to JICA in 6</final></pre>	Remarks		
nonths.	and		
	Website		
		ı	

Fundamental Technology and Measures for E-Government Promotion 電子政府推進のための基盤技術と方策		Group	1280263
电丁以内は住のための参照技術と万泉		Solution	New
Target Countries:		12	participants
Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language: English			
Appeal			
1) After obtaining knowledge of each subject, a workshop is offered at the end of this knowledge of DB utilized systems and its measurement to realize these systems, but to situation of participants' organizations. 2) Subjects on human skills to facilitate negotiation with stakeholders and disseminatincorporating role-play activities into lectures. 3) Implementation of training participants' Action Plan is supported by experts through	make a measu	edge are offer	ove current ed,
Objective/Output	Target	Organization / 0	Group
neasurement to realize these systems is deepen, as well as, a measurement to improve	government authorities		
<ol> <li>To explain collective knowledge on E-Government promotion.</li> <li>To practice human skills to facilitate E-Government promotion project implementation.</li> <li>To gather, analyze and process data related to respective thematic issues.</li> <li>To plan, design, develop and operate DB utilized systems.</li> <li>To formulate an action plan for practical use of DB utilized systems to solve problems in respective thematic issues.</li> <li>The Action Plan formulated through this course is shared in the participant's organization.</li> </ol>	[Target Group] (1)Officers in charge of DB plannin design and management (2)Have 3 to 5 years work experienc as an application or DB speciali (3)University graduates or equivale		
Contents	Davis	0040 / 0 / 5	0040 / 4 /00
Preparatory phase (Before coming to Japan)> Preliminary Study Sheet is made, which shows missions, a job description, and issues and tentative solutions for the organization.	Implementing	2012 / 9/5 ~ FUJITSU Limite 3 enterprises	
Program in Japan> Followings are subjects provided for each output mentioned above:  (1) Introduction to E-Government, Enterprise Architecture (EA), Business Architecture, IT Architecture, E-Government promotion measures  (2) Leadership training, Negotiation, Proposal Writing, Presentation for	JICA Center	JICA Okinawa	
dissemination (3) DB Basics, Data Collection and Analysis, DB Design and Practical Exercise, Data warehouse Basics	Cooperation Period	2012 ~ 2014	
<ul> <li>(4) Performance Design, Reliability Design, Linux Basics and System Construction, DB Construction, DB Backup and Recovery, DB Tuning</li> <li>(5) Workshop, Action Plan</li> <li>(6) Participants are expected to implement Action plan and submit progress reports at 3 months and 6 months later and final report at 12 months later.</li> </ul>	Remarks and Website	Participants madetion Plan to problems on the organizations knowledge and this course.	solve eir utilizing
		l .	

2) Focusing mainly on making strategies, planning, and management of budget and procurement, this training course is designed for training participants to be able to plan and send out programs for dissemination and enlightenment.  3) In order to realize participants    (Objective/Output				
Sector Information and Communication Technology/Information and Communication Technology  Sub-Sector:  Lampungo :English  Appeal.    Workshop for planning dissemination video program is offered. The excellent work will be delivered to the Internet from 10A-Met library.   Procusing mainly on making strategies, planning, and management of budget and procurement, this training course is sestinged for training participants to be able to plan and send out programs for dissemination and enlightement.   Objective/Output	Digital Video Production for Dissemination and Enlightenment 普及· 啓発活動のためのデジタルビデオ教材制作		•	
Sub-Sector:  Language: English  Appeal    Norkshop for planning dissemination video program is offered. The excellent work will be delivered to the Internet from ICA-Net library.   Focusing mainly on making strategies, planning, and management of budget and procurement, this training course is lesigned for training participants to be able to plan and send out programs for dissemination and enlightement.			12	participants
Sub-Sector:  Language:English  Appeal    Morkshop for planning dissemination video program is offered. The excellent work will be delivered to the Internet from (ICA-Net library.)    Focusing mainly on making strategies, planning, and ranagement of budget and procurement, this training course is designed for training participants to be able to plan and send out programs for dissemination and enlightement.    Objective   Ob				
Language :English				
Appeal				
Workshop for planning dissemination video program is offered. The excellent work will be delivered to the Internet from IDCANch titing participants on the Internet from IDCANch titing participants (IDCANch) introduced in the Internet from IDCANch titing participants (IDCANch) introduced in the Internet from IDCANch titing participants (IDCANch) introduced in the IDCANch titing participants (IDCANch) in order to realize participants (IDCANch) in orde				
Target Organizations   Target Organizations   Training participants will be able to produce and plan digital video programs and itilization of those programs for dissemination and enlightenment.    Coutputs	Workshop for planning dissemination video program is offered. The excellent work was block-Net library.  P) Focusing mainly on making strategies, planning, and management of budget and procured by the signed for training participants to be able to plan and send out programs for disser	rement, this nination and	training course enlightenment.	
Target Organizations   Target Organizations   Training participants will be able to produce and plan digital video programs and itilization of those programs for dissemination and enlightenment.    Coutputs				
Internation participants will be able to produce and plan digital video programs and utilization of those programs for dissemination and enlightenment.  [Outputs] 1) To enhance Media Information Literacy 2) To understand theories and methods for strategy development and planning for dissemination and enlightenment 3) To understand theories and methods for production house management 4) To understand theories and methods for production house management 5) To understand theories and methods for Media production 6) To understand theories and methods for Media production 6) To understand theories and methods for Media production 6) To understand utilization of Media for dissemination and enlightenment from case studies in Japan  Contents  C	Objective/Output			Group
Activities in Preliminary Phase in home country> Implementing Partner  Activities in Core Phase in Japan> Collowings are subjects provided for each output mentioned above:  (1) Media environment optimization, Emerging Media and information management, Utilization of Media for effective presentation, Learning assistance by Media (2) International organizations and its rolls, Basics of data collection, Strategy for dissemination and enlightenment, Project evaluation, Action Plan (3) Outline of Media production, Media production management (4) Planning for printed materials, Production for printed materials (5) Visual composition, Program production management for media production, Basics for visual media production, Video coverage and shooting, Video editing, Media evaluation (6) Observation tour in Okinawa, Observation tour in Tokyo  Cactivities in Finalization Phase in home country> Carticipants are expected to implement Action plan and submit final report in 6	[Outputs] (1) To enhance Media Information Literacy (2) To understand theories and methods for strategy development and planning for dissemination and enlightenment (3) To understand theories and methods for production house management (4) To understand theories and methods for printed materials production (5) To understand theories and methods for Media production (6) To understand utilization of Media for dissemination and enlightenment from case	Ministries a central gove government a public Media  [Target Gro-Officers i management enlightenm officers i management production enlightenm - Have experenlightenm - Age: From old - Junior col	and/or agencies frament and/or luthorities, or luthorities, or luthorities agencies for dissemination charge of platent and PR action charge of platent and PR action of dissemination of dissemi	national or anning and ion, ivities, or anning and tents tion, ivities mination and o 40 years
Activities in Core Phase in Japan> Followings are subjects provided for each output mentioned above:  (1) Media environment optimization, Emerging Media and information management, Utilization of Media for effective presentation, Learning assistance by Media (2) International organizations and its rolls, Basics of data collection, Strategy for dissemination and enlightenment, Project evaluation, Action Plan (3) Outline of Media production, Media production management (4) Planning for printed materials, Production for printed materials (5) Visual composition, Program production management, Script, storyboard and shooting plan, Logistics and budget management for media production, Basics for visual media production, Video coverage and shooting, Video editing, Media evaluation (6) Observation tour in Okinawa, Observation tour in Tokyo  Activities in Finalization Phase in home country> Carticipants are expected to implement Action plan and submit final report in 6	Contents			
	dentification of issues on dissemination and enlightenment at own organization  Activities in Core Phase in Japan> Followings are subjects provided for each output mentioned above:  (1) Media environment optimization, Emerging Media and information management, Utilization of Media for effective presentation, Learning assistance by Media (2) International organizations and its rolls, Basics of data collection, Strategy for dissemination and enlightenment, Project evaluation, Action Plan (3) Outline of Media production, Media production management (4) Planning for printed materials, Production for printed materials (5) Visual composition, Program production management, Script, storyboard and shooting plan, Logistics and budget management for media production, Basics for visual media production, Video coverage and shooting, Video editing, Media	Partner  JICA Center  Cooperation Period  Remarks and	JICA Okinawa  2011 ~ 2013  Participants m Action Plan to knowledge and	ake an disseminate skills

Capacity Building for Developing Communication and Information Environment in Rural Community		Group		1280953
地域情報発信能力強化		Solution		Continuing
Tonget Countries			9	participants
Target Countries:  Sector: Information and Communication Technology/Information and Communication Technology				
Sub-Sector:				
Language :English				
Appeal	rovement of	the digital	الم	ida in a
This program aims to promote the distribution of information and contribute to the imprural area with understanding telecommunication network maintenance, ICT development scontribute to understand the digital divide improvement method deeply and make some presystematically constructed with the Information & Communication Technology theory and the participants selected.	strategy and actical tent	network pla ative plan,	nnir the	ng. To e program is
Objective/Output	Target	Organization	. / G	roup
<course objective=""></course>	<target org<="" td=""><td>anization&gt;</td><td></td><td></td></target>	anization>		
To propose a solution for developing communications and an information environment in the three	Departments government i communicatio information  < Nominee Qu (1)A technic person in communica governmen the gover (2)Practical	of national n charge of ins infrastr society.  Halification hal and mana volved in itions of a tinstitutinment.  experience cation Tech	org uctu > geri nfor rele on o in	anizing the re and al level mation vant r within
Contents	Program Period			
【Preliminary Phase】 (1)Submission of Inception Report (2)Self-education of the basic theory of rural telecommunication network	Implementing Partner	The ITU Ass Japan, Inc.		ation of
[Core Phase in Japan]				
(1)Inception Report Presentation (2)Outline of Project Cycle Management Technique, Best practices of information, Building IP Network	JICA Center	JICA Tokyo(	Ecor	nomy&Env.)
(3)ICT Development Strategy: Global Challenge for Rural Community, Fundamentals of Photonic Networks, Mobile Systems Overview and GSM system, Cases of Universal				
Service Fund System, Best practices of Network building by IRU(Indefeasible Right	Cooperation	2010 ~ 2012		
of Use)	Period			
(4)Fundamentals of System Planning for Rural Telecommunications, Drill in Network Planning for Rural Telecommunications,				
(5)Interim Report Presentation				
[Finalization Phase]	Remarks			
Submission of Final Report; Reporting an Interim Report and obtaining feed-back, Sathering information which was insufficient and Finalizing the Interim Report as a final report	and Website			

Telecommunications Policy and Regulations 電気通信政策		Group	1280954
电对应信以来		Int.Dialogue	Continuing
Target Countries:		9	participants
Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language :English			
Appeal			
This program is designed for a director who manages policy or regulation making in ICT to an improvement of the provision of telecommunications service in each country with administration. A curriculum is conclusively constructed to share and improve particip Service" through discussions and to learn the role-sharing among stake holders; central providers or academics with lectures and observations.	considering ants' recogn	the role of th	ne versal
Objective/Output	Target	Organization /	Group
<course objective=""></course>	<target org<="" td=""><td>anization&gt;</td><td>-</td></target>	anization>	-
To clarify the important issues that the policy-making and regulating authority should tackle in order to put the universal service into practice in a competitive market under the broadband environment. <pre> <objective each="" for="" unit=""></objective></pre>	Governmental field of tel making or re < Nominee Qu	s policy or.	
situation of policymaking and regulation (from an academic standpoint).  (2)Understanding the roles of the regulating authority in the competitive market, and sorting out the relevant issues (from the standpoint of the regulating authority).  (3)Understanding the business strategies of telecommunications carriers in the competitive market, and considering how the regulating policies should be (from the standpoint of the telecommunications carriers).	of policy making or regulation the telecommunications sector		
Contents	Program Period	2012 / 6/19 ~	2012 / 7/7
This program is composed of lectures, discussions and observations.		Foundation for	
The main topics are as follow:  (1) Country Report Presentation and Discussion  (2) The role of administrative organization in competition  (3) Pro-Competition Policy of Telecommunications	rarther	Communications	
<ul><li>(4) Frequency Management</li><li>(5) Telecommunication infrastructure improvement in local government</li><li>(6) Universal Service Policy</li></ul>	JICA Center	JICA Tokyo(Eco	onomy&Env.)
(7) Business Management under Competition (8) Submission of Action Plan	Cooperation	2010 ~ 2012	
(9) Discussion on the "Universal service of Telecommunication"	Period		
		This program i officials.	s for senior
	Remarks		
	and		
	Website		

Standardization Needed for the Deployment of Telecommunications Infrastructure 通信インフラストラクチャの構築のための標準化	Group 12809 Solution Continui		
		6	participants
Target Countries:			
Sector: Information and Communication Technology/Information and Communication Technology			
Sub-Sector:			
Language :English			
Appeal The objective of this program is to contribute to deployment of telecommunication infr	actructure "	ith understand	ling
The objective of this program is to contribute to deployment of telecommunication infrastandardization trend of ICT and learning knowledge of the latest policies, technological lapan. This program is constructed with interesting lectures and study visits presented lapanese well-known companies, to contribute solving challenges in each country.	es and telec	communication s	ervices in
Objective/Output	Target	Organization /	Group
Course Objective > To obtain knowledge for making an effective plan or policy to deploy selecommunication infrastructure through understanding standardization trend and the ratest telecommunication policies and ICT. Cobjective for each unit > (1) To obtain a better understanding of standardization and Japanese policies which are important for constructing telecommunication infrastructure. (2) To gain the ability to improve telecommunications systems and applications in their respective countries through obtaining a better understanding of the latest trends of ICT and application and services on the telecommunication networks. (3) To share and analyze issues concerning the deployment of telecommunication	<pre><target (1)ict="" (2)preferabl="" (3)have="" <nominee="" agencies="" and="" commu="" deploymen="" expe<="" five="" governmental="" infrastru="" manufacturer="" org="" organization="" polic="" pre="" qu="" standardi="" work="" year=""></target></pre>	anization > or Private ca s or Governmen s in charge of alification > y planners fro in charge of I y persons who zation activit t of telecommu	reers and tal ICT  m government CT. engaged in y or nication information more than, you have
Contents	Program Period	2013 / 1/ 9 ~	2013 / 2 / 8
		Ministry of In	
Cormulation and submission of Country Report.  Core Phase in Japan> Attending lectures, study visits and discussion on following subjects  (1)Standardization trend in the world, Japanese telecommunication policies, the	Partner	Affairs and Communications	
latest Research and Development on ICT, advanced services on telecommunication network in Japan.  (2) Visit to Japanese well-known companies and governmental organization to see the	JICA Center	JICA Tokyo(Eco	nomy&Env.)
practical services and research & development	C	0040 0040	
(3)Group discussion	Cooperation	2010 ~ 2012	
Finalization Phase>	Period		
1)Action Plan made by participant is shared in the organization and discussed from the standpoint of realization and implementation (2)The compilation of a Final Report and its submission to JICA Tokyo	Remarks and Website		

Digital Terrestrial TV Broadcast (DTTB) Engineering 地上デジタルTV放送技術		Group Trainers	1280115 Continuing
Target Countries:		9	participants
Sector: Information and Communication Technology/Broadcasting			
Sub-Sector:			
Language:English/Spanish			
Appeal			
ITU has proposed that all countries should launch terrestrial digital broadcasting by sonly digital technology and theory, but also what moves are taking place to realize sudigital TV broadcast and what solutions have been done to tackle problems in Japan. The for the engineers of each country aiming to realize digitalization of TV broadcast.	ccessful swi	tch-over from	analog to
Objective/Output	Target	Organization /	Group
Fo implement the broadcasting digitalization effectively in developing countries.	<pre><target organization=""> Broadcasting organizations and related governmental organizations <nominee qualification=""> (1)Engineers, working at TV Broadcasting organization, who are</nominee></target></pre>		
(2)To be able to explain the advantages of a digital broadcasting system and make use of the knowledge for the planning and implementation of digitalization. (3)To share the knowledge and technique of digital broadcasting planning/operation in his/her organization after returning.			
Contents	Program Period	2012 / 6/19 ~	2012 / 7/28
Formulation and submission of Inception Report.		NHK Communicat Training Insti	
<pre>Core Phase in Japan&gt; (1)Fundamentals of Digital Theory(sampling, quantization, coding, transmission,</pre>	JICA Center	JICA Tokyo(Eco	nomy&Env.)
(2)Digital Transmission System(Analog/Digital Simulcasting),E-learning for Educational Broadcasts,Problems for Introducing DTTB,Disaster Newscasts,Overseas	Cooperation	2011 ~ 2013	
11 01151111551011	Period	2011 2010	
(3)Presentation of Action Plan for the participant's organization		This program w implemented tw	
<finalization phase=""> (1)Action Plan made by participant is shared in the organization and discussed from the standpoint of realization and implementation</finalization>	Remarks	2012. The seco scheduled from to Oct.6,2012 (1st):8 partic	nd one is Sep.11,2012 in Spanish.
(2)The compilation of a Final Report and its submission to JICA Tokyo	Website	(2nd):10 parti	

Maintenance and Quality Management of Digital Studio Broadcast Equipment for Stable & Long-Life (スタジオ放送機器の長期に渡る安定運用のための品質及び保守管理技術	Operation	Group Trainers	1280116 Continuing
		12	participants
Target Countries:  Sector:Information and Communication Technology/Broadcasting			
Sub-Sector:			
Language :English			
Language .cngrisn Appeal			
The program is constructed with the learning of maintenance skills of digital studio $\epsilon$	auinment suc	hae \/TP disc	recorder
etc., management methods in consideration of technical requirement, and actual exerciseurriculum contributes to acquire the knowledge and skills for broadcasting equipment developing countries. Enough exercise hours in this program allow the participants to skills so that they can utilize it actually in their own organization even after return	se of them. T maintenance acquire the	hat systematic effectively in practical expe	al the
Objective/Output	Target	Organization /	Group
<course objective=""></course>	< Target Org	anization>	-
systematic and effective implementation of maintenance and quality management of ligital studio broadcasting equipment in TV broadcasting stations in developing countries.	Broadcasting organizations and its related governmental organizations		
<objective each="" for="" unit=""> (1) To understand the concept of quality management of broadcast studio equipment systems, (2) To understand the outline of broadcast VTR and tapeless players/recorders to be able to service them periodically with the use of service manuals (3) To understand the broadcasting equipment management system by using a Management Software. (4) To share with the organization the Action Plan (the quality control method for broadcasting equipment systems) made by the participant and hold discussions towards realization and implementation as a Final report.</objective>	<pre><nominee qualification=""> (1) Engineers, working at Governmental   or Government-related TV   broadcasting organizations, who   are in a position of leader of   section or equivalent rank. (2) Engineer with practical experience   and skill as a broadcast content   creation engineer, or a person in   charge of the quality or   maintenance management of TV   broadcast equipment.</nominee></pre>		
Contents	Program Period	2012 / 9/23 ~	2012 / 10 / 27
<pre>&lt; Preliminary Phase &gt;</pre>		Sony Corporati	
Formulation and submission of Inception Report. <core in="" japan="" phase=""></core>	Partner	, , , , , , , , , , , , , , , , , , , ,	
1) Quality management of broadcast studio equipment systems, Visit a broadcast			
station and broadcast equipment factory  2) Basic theory and format of VTR, Utilization of service manuals, Practice of parts replacement and adjustment for periodic maintenance of VTR, Overview of tapeless recording equipment and maintenance practice	JICA Center	JICA Tokyo(Eco	nomy&Env.)
<ol> <li>How to make a budget plan for periodic maintenance, Operation and practice of maintenance management software for equipment and parts management</li> </ol>	Cooperation Period	2011 ~ 2013	
<pre><finalization phase=""> 1) Action Plan made by participant is shared in the organization and discussed from the standpoint of realization and implementation 2) Creation and submission of a Final Report</finalization></pre>	Remarks and Website		

	1					
Broadcasting Executive's Seminar 放送幹部セミナー	Group 1280952					
がない。	Int.Dialogue Continuing					
Target Countries:	11 participants					
Sector: Information and Communication Technology/Broadcasting						
Sub-Sector:						
Language :English						
Appeal						
his program is designed to create new knowledge of broadcast administration, through acquisition of knowledge for Japan's olicy and institutional trends, services, technology in the field of broadcasting. A curriculum is conclusively constructed o share and improve participants' recognition of "Digitalization of terrestrial TV broadcasting" and problem-solving trategies to diffuse DTTB service through discussions with the Japanese experts and other participants.						
Objective/Output	Target Organization / Group					
Course Objective>	<target organization=""></target>					
o deepen their understanding of the roles of public broadcasting, diversification of	Governmental organization > Governmental organizations in charge of policy making in the TV broadcasting sector, or public broadcasting organizations					
*Objective for each unit >  1)To enhance their understanding of current policy, administration, legal systems, etc. in Japanese broadcasting as well as the history behind them.  2)To gain understanding of Japan's policies and methods pertaining to introduction of terrestrial digital TV broadcasting, the characteristics of Japan's terrestrial digital TV broadcasting system, and technical development trends with focus on TV broadcasting.  3)To enhance their understanding of the current conditions and future prospects of Japan's broadcast industry and broadcaster management.  4)To enhance their understanding of radio regulation policies that guarantee the legality of radio wave use, including TV broadcasting facilities improvement and broadcasting.  5)To organize solutions to issues in their own countries through discussion and then prepare individual reports.	<pre><nominee qualifications=""> (1)Directors general or above who are engaged in policy making in the TV broadcasting sector, or executive managers of public broadcasting organizations, or their equivalent, in principle. (2)Have several years of experience in a governmental organization in charge of TV broadcasting or public broadcasting organizations, and have sufficient knowledge of the TV broadcasting sector,</nominee></pre>					
Contents	Program Period 2012 / 11 / 4 ~ 2012 / 11 / 17					
his program is composed of lectures, discussions and observations. he main topics are as follow:	Implementing NHK Communications Training Institute					
1) Country Report Presentation and Discussion						
<ol> <li>Development of TV broadcasting in Japan, Current situation and issues of TV broadcasting administration in Japan, Digitalization of terrestrial TV broadcasting in Japan, One-segment broadcasting service for mobile devices, ISDB-T (Technology)</li> </ol>	JICA Center JICA Tokyo(Economy&Env.)					
3) The Ministry of Internal Affairs and Communications (MIC),broadcasting ethics & program improvement Organization, R&D institute,NHK(public broadcaster), commercial broadcaster(s), cable TV operator,	Cooperation 2010 ~ 2012  Period This program is for senior					
4) Discussion and submission of Individual report.	officials.  Remarks and Website					