## 7. Transportation

Sub-	Sector : Transportat -Sector : Capacity De		1080949 Insport Sector
	20 participants	s /	English
TARG	ET ORGANIZA	TION / GRO	OUP
PROGRAM PERIOD	Nov / 9/201	0 ~ Dec	/ 8/2010
IMPLEMENTING PARTNER	Road Bureau,	Ministry of L Transport a	and, nd Tourism
JICA CENTER	JICA Tokyo(E	conomy&Env	7.)
COOPERATION PERIOD	2010~2012		
REMARKS and WEBSITE			
	PROGRAM PERIOD IMPLEMENTING PARTNER  JICA CENTER COOPERATION PERIOD  REMARKS and	TARGET ORGANIZA Government or Government- responsible for the formulatio  PROGRAM PERIOD Nov / 9 / 201  IMPLEMENTING PARTNER JICA Tokyo(E COOPERATION PERIOD  REMARKS and	TARGET ORGANIZATION / GROGOVERNMENT OF GOVERNMENT OF THE FORMULATION OF ROAD PROBLEM OF THE FORMULATION OF T

Seminar on Public Works Administration in Regional Government 地域土木行政セミナー	Sub-	PITD Sector : Transportati -Sector : Capacity Dev		1080212 sport Sector
		8 participants	· /	English
OBJECTIVE	TARG	ET ORGANIZA	TION / GRO	UP
Participants' organizations officially start to consider the improvement plan of public works management based on "Action Plan" proposed by respective participants.  (1) To understand the development plan in Hokkaido.  (2) To understand the outline of the public works administration in Hokkaido including the following topics, using a road construction project as a subject; Roles between the central and local government, Legal procedures regarding public works, Public works administration system  (3) To understand the basic concepts of civil engineering, such as a road construction plan, designing techniques and matters to keep in mind when carrying out plans.  (4) To understand adequate public works administration by learning the following topics; Measures for efficiency and transparency in road construction projects, Environmental control measures, Urbanization measures, Disaster prevention system  (5) To identify and analyze issues in public works in the participant's organizations and make Action Plan.	Current Duties: administration in o development, esse 2) Experience in the years' practical experience, esse 3) Educational Bac who have equivale 4) Under 40 years	entral or local gove entially. ne relevant field: ha perience including entially. ekground: be unive nt technical qualific	ernments in the ave more than in the field of r ersity graduate	e field of road five (5) oad s or persons
CONTENTS	PROGRAM PERIOD	Sep / 7/2010	0 ~ Oct /	30/2010
<preparatory phase=""> Preparing the Inception Report and analyze the issues on participants' job. <phase in="" japan=""></phase></preparatory>	IMPLEMENTING Department of Construction, HPrefecture			n, Hokkaido
The curriculum is designed to give the participants a comprehensive picture of the roles of public works	JICA CENTER	JICA Sapporo		
administration. Road is taken up as a main case study subject.  Lectures: Community development, History of Hokkaido development, Laws and budget system regarding infrastructure, Tender and contract system, Project implementation structure, Procedure for	COOPERATION PERIOD	2006~2010		
planning, construction and maintenance of roads, Free access to information regarding public works, Participatory approaches for consensus building Field visits: Present situation of infrastructure in Hokkaido, Maintenance and management of roads, Road construction techniques, Environment protection measures for road construction and maintenance <finalization phase=""> Submit the progress report within three (3) months after the training in Japan.</finalization>	REMARKS and WEBSITE	The objective of t training in road er will be taken up re as lecture subject	ngineering, alth epeatedly duri	nough roads ng the seminar

Colloquium on Urban Public Transport 都市公共交通コロキウム	PITD Solution 1080783 Sector : Transportation Sub-Sector : Capacity Development for Transport Sector		
	15 participants / Eng l i sh		
OBJECTIVE	TARGET ORGANIZATION / GROUP		
Objective Proposals for improving the strategies/administrative management of urban public transport are formulated against issues/problems currently tacking in their respective organizations.  Output  1) To identify issues/problems preliminarily in a department responsible for the urban public transport policies,  2) To be able to explain the outline of urban transport policy, planning and its system, and role of related organizations in Japan,  3) To identify main issues regarding urban public transport under the current regulations/systems, and make proposals for improving the strategies/administrative management in their respective organizations, and  4) To examine and review the proposals in their respective organizations and discuss towards the realization and implementation.	Target Organization: This program designed for central/local governments in a city with a population of 500,000 or more, responsible for the formulation of urban public transport policies.		
CONTENTS	PROGRAM   Jan / 23 / 2011 ∼ Feb / 26 / 2011		
Preliminary Phase; Choose the issue for which the organization to which the participant is attached has responsibility and is expected to find the solution for that problem. In addition,	IMPLEMENTING Ministry of Land, Infrastructure, Transport and Tourism		
elaborate an Inception Report to secure the situation concerning the problems.	JICA CENTER JICA Tokyo(Economy&Env.)		
Core Phase in Japan; The program consists of lecture, site study tour & discussion. The main subject are as follows: 1) Urban transport policy, and planning, 2) Traffic	COOPERATION 2008~2010		
Demand Management, 3) Social/environmental considerations, 4) Various transportation systems and modes, 5) Case study of urban transport and development, 6) Colloquium sessions (report presentation and discussion), 7) Drawing up and Presentation of Interim Report  Finalization Phase; The concepts and implementation plan proposed in the Interim Reports are reviewed and examined within the government. The returned participants write final improvement plans in the Final Report.	REMARKS and WEBSITE		

Development of "National Implementation Plan" under the "ASESAN-Japan Action Plan on Environment Improvement in the Transport Sector" 「日アセアン交通分野における環境に関する行動計画」に基づく国別実施計画の策		PITD Solution Sector: Transportation -Sector: Capacity Development	
Target Countries: ASEAN 8 countries (Cambodia, Laos, Malaysia, Myanmar,etc. etc.)		12 participants /	English
OBJECTIVE	TARGET ORGANIZATION / GROUP		
To develop implementation plans based on ASEAN-Japan Action Plan on Environment Improvement in the Transport Sector and to develop environment-friendly transport measures.  1. To sort out the current status and issues of overall environment and transport, measures in the home country. To extract applicable measures by reference to policies and systems of Japan.  2. To extract applicable measures by reference to environment related technologies in Japan. To make outlines of implementation plans and environment-friendly transport measures of the trainee's country  3. To submit drafts of implementation plans and environment-friendly transport measures from the trainee's organization after reviewing the outlines if necessary.	Ministries or a ASEAN membe	gencies in charge of t r states	ransport of
CONTENTS	PROGRAM PERIOD	under planning	
To make a report on the current status and issues of overall environment and transport, measures in the home country. To present and discuss the report.  Lectures on legal structure of Japan and site visits. To consider applicable	IMPLEMENTING PARTNER	Ministry of Land, Infra Transport and Tourism	structure,
measures.	JICA CENTER	JICA Tokyo(Economy	&Env.)
Lectures on environment related technologies and site visits. To consider applicable measures. To consider outlines of implementation plans and measures of the trainee's country on the basis of the training. To consider the outlines and	COOPERATION PERIOD	2010~2012	
present it as interium report in the home country.  To report the outlines of implementation plans and measures. Lectures on advanced approaches and site visits in Japan. To consider the outlines based on the necessary review and make a draft and then report it as a final report in the home country.	REMARKS and WEBSITE		

Strategic Port Management 港湾戦略運営	PITD Solution 1080981 Sector: Transportation Sub-Sector: Capacity Development for Transport Sector
	29 participants / English
OBJECTIVE	TARGET ORGANIZATION / GROUP
[Objective] To formulate a feasible action plan to address the issues relating to port management (the modernization of port management, and systematic management and operation) [Outputs] 1. The issues related to the port development of respective countries are preliminary organized as Country Report with draft action plan 2. The participants acquire the knowledge of port administration 3. The participants acquire the knowledge for the strategic port management 4. The participants understand the current situation surrounding the port in the world 5. The participants finalize the action plan for port management of respective country, after they go back to their countries	1. be university graduates or have an equivalent academic background. 2. be currently engaged in port administration and/or management works with more than eight (8) years of occupational experience in the field of ports and harbors 3. hold (or will hold in short time) an executive position in port administration or management 4. have a good command of spoken and written English,
CONTENTS	PROGRAM   Sep / 5/2010 ~ Oct / 16/2010
1. Preparation of Country Report Institution of administration and operation of port, Promotion of Integration and Simplification of Port Procedures with IT, Port security measure, Administration	IMPLEMENTING PARTNER Ministry of Land, Infrastructure, Transport and Tourism
and operation of container terminal	JICA CENTER JICA Yokohama
3. Port cargo transport, Strengthening of international competitiveness, Comparison analysis on the system of port administration and management, Economic and financial analysis, Port promotion, Finance of port, Privatization 4. Issues of world's ports and measure to be taken, trend of social infrastructure development, Port development strategy of the world, Trend of container terminal development of the world, Trend of maritime security policy of the world 5. Finalization of Action plan	COOPERATION PERIOD 2010~2012
	REMARKS and WEBSITE

Sustainable Port Development and Planning 港湾開発•計画		PITD Sector : Transportat -Sector : Capacity De	evelopment for Tra	1080978 Insport Sector
OBJECTIVE	TARGI	ET ORGANIZA	ATION / GRO	
impacts, and measures to cope with disasters), a feasible action plan will be formulated.  [Outputs]  1) the issues related to the port development of respective countries are preliminarily organized as	be currently eng with more than the technical staff     be university gra have the equivalent     have a sufficient	ee (3) years of oc aduates in science t educational hist	cupational exp e and engineer ory,	perience as a ing field or
CONTENTS	PROGRAM PERIOD	Jun / 6/201	.0 ~ Aug	/ 14/2010
Preparetion of Country Report     Basic condition of port development such as Evaluation of Strength of Soft Clay Deposit,     Improvement of Soil Foundation, Observation of Coastal Wave and Tide	IMPLEMENTING PARTNER	Ministry of La Transport and		cture,
3. Wave Hindcasting and some Application, Basic of Waves, Soil Exploration 4. Port Planning, Single Window System, Institutional Arrangements for Port Operation and	JICA CENTER	JICA Yokohan	na	
4. For Flaining, Single Window System, institutional Arrangements for Fort Operation and Management 5. Design of Breakwater, Jetty, Fender and Port Planning 6. Port Development Project, Issues & Measure of Port & Harbor, Trend of Infrastructure	COOPERATION PERIOD	2010~2012		
Development, Comparative Analysis of Port Operation & Management System, Economic & Financial Evaluation, Trend of Logistics, Operation Method of Container Terminal, Demand Forecast 7. EIA, Life Cycle Management, Maintenance, Forecast & Evaluation of Port & Harbor Facility Deformation, Earthquake Resistant Design for Port and Harbor Facilities 8. Site Visit of case example such as Regional Development, Port Planning, Disaster Mitigation, Operational Method of Container Terminal 9. Finalization of Action Plan	REMARKS and WEBSITE			

Shipping Administration for ASEAN members 海事行政(ASEAN諸国対象)	PITD Solution 1080791 Sector: Transportation Sub-Sector: Capacity Development for Transport Sector
	10 participants / English
OBJECTIVE	TARGET ORGANIZATION / GROUP
To promote development of shipping policies in ASEAN member countries so as to contribute to the realization of sufficient development of maritime transport in the ASEAN region as well as quality enhance of the administrative capacity or ASEAN member countries through sharing and considering with the common themes as well as introducing the knowledge of International maritime affairs and Japanese experiences in administrative sector to the maritime authorities and their officials.	⟨Target Organizations⟩ Central or local government in charge of the field of Shipping administration in ASEAN member countries. ⟨Target Group⟩ (1)College graduates, or have the equivalent academic background (2)Currently employed in the national shipping office or other pertaining organizations which are responsible for carrying out shipping administration, with at least ten (10) years of the occupational experience, (3)Have a sufficient command of spoken and written English
CONTENTS	PROGRAM   Feb / 1 / 2011 ∼ Feb / 26 / 2011
The following subjects will be covered in this program through lectures, observations and discussions	IMPLEMENTING PARTNER Japan Transport Cooperation Association
(1)Domestic passenger shipping (Policy, Legal scheme, typical points)	JICA CENTER JICA Yokohama
(2)Domestic cargo shipping (Policy, Legal scheme, typical points) (3)Navigational safety (Policy, Legal scheme, Vessel Traffic Service, Aids to Navigation)	COOPERATION PERIOD 2008~2010
(4)Seafarers (Policy, Legal scheme, typical points)	REMARKS and WEBSITE

Airport Development Planning for Considering Environment 環境に配慮した空港整備計画策定	Sub-	PITD Solution 1080878 Sector : Transportation -Sector : Capacity Development for Transport Sector	
		6 participants / English	
OBJECTIVE	TARG	ET ORGANIZATION / GROUP	
(1)Based on the present condition of the environment at the airport of participants' home country, the meaning and the need to introduce a Eco-airport (EA) measure can be explained.  (2)Setting environmental targets based on the particular needs and the characteristics in participants' home country, and Draft airport environmental plan including action plan to achieve the targets can be made.  (3)Getting agreement among related parties, Being able to set up a council to promote Eco-airport measures.  (4)Draft plans (airport environmental plan, council organization, program promotion plan) which were made by the seminar participants are deliberated among related parties, then feasibility action plan is agreed after reconsideration.	(1)Officers in charge of airport development plan of airport administration in central or local government or airport authority (2)Be in the position which can facilitate and perform planning Eco-airport measures in the organization (director or deputy director of a division or equality post is eligible), (3)Have a good command of speaking and writing English (4)abouve thirty years of age and under the forty-five years of age		
CONTENTS	PROGRAM PERIOD	Aug / 29 / 2010 ~ Oct / 9 / 2010	
<ul> <li>Lecture about Eco-airport implementation along the ASEAN-Japan Eco-airport guideline</li> <li>Share the information about the effort of an improving environmental condition</li> </ul>	IMPLEMENTING PARTNER	The Overseas Coastal Area Development Institute of Japan	
among different achievement countries.	JICA CENTER	JICA Yokohama	
•Lecture about making airport environmental plan based on the feasibility for short-term and long-term, and study tour to see advanced eco-friendly cases. •making a draft airport environmental plan (Action Plan) of participants' home	COOPERATION PERIOD	2009~2011	
country airports, and discussion with the related Japanese expert.  Lecture about Japanese examples which are necessity of eco-airport promotion of a council organization and understanding how to manage it.  Within three months: A progress report of the draft plans consideration and participant achievement shall be submitted to JICA and instruct to participants as needed. Within six months: report of result of the draft plan study and action plan for making airport environmental plan shall be submitted to JICA from environmental policy promotion section.	REMARKS and WEBSITE	Participants shall have opportunities to acquire practical knowledge of airport development(and/or improvement) plan for considering environment based on the ASEAN—Japan Eco-airport guideline and see innovated environmental measures at airports and private company in Japan.	

The Improvement and Integration of Cargo Transport in Asia Region アジア地域における物流システムの改善と統合	Sub-	PITD Sector : Transportati -Sector : Capacity Dev		1080883 ansport Sector
Target Countries: Asian Region		5 participants	· /	English
OBJECTIVE	TARGET ORGANIZATION / GROUP			OUP
[Course Objective] Measures to improve cargo transport systems will be developed and implemented in the organization in charge of managing the infrastructure facilities of the system in respective countries.  [Expected Module Outputs] (1)Solution development teams are formulated in the organization of each countries. (2)To be able to explain policy making and solution finding approach and to develop facilitation skills and to write a feasible action plan (3)To understand the outline of Japanese society, business management and the cargo transport system (land, air, water, IT) in Japan and to be able to come up with a adaptation plan adaptable for own countries (4)To find out an approach for Integration of Cargo Transport in Asia (5)Improvement of Action Plan and necessary arrangement of next year program are identifed.	Governmental Officials who handle cargo transpo (incl. land, water, air, IT) and are in the position being able to implement an action plan.  The officials are expected to have three years or more experience in the cargo transport field (not including road construction, infrastructure, traffic servey).  Besides, it is preferred to be a graduate of university and age between 28 to 45 years old an have enough skill of English (reading, speaking, listening).			position of years or field (not re, traffic of rs old and
CONTENTS	PROGRAM PERIOD	May / 10 / 2010	) ~ Jun	/ 26 / 2010
To solve the problems in cargo transport system by comparing the case of Japan and to find a solution by the Creative Solution Finding Approach. 1st year is to visualize the problem in cargo transport, then 2nd and 3rd year is to brush up the	IMPLEMENTING PARTNER	Aichi Industrial	Research A	ssociation
Action Plan in order to be more practical.	JICA CENTER	JICA Chubu		
•Preliminary Phase: grasp the problem in cargo transport system •Training Program in Japan:	COOPERATION PERIOD 2009~2011			
1) Japanese administration, cargo transport, physical distribution in Chubu district 2) Planning, establishment and efficiency in cargo transport system 3) air cargo, port system, train cargo, logistics environment, door to door transport, IT systems 4) Theory of integration, raising awareness for integration by participants 5) Making proposal and action plan, especially by break-through thinking.	REMARKS and WEBSITE	After participa country, their in Japan should their organizat proposals base implementation	action pland be shared ion and imed on the p	n developed d within prove lan. And

implementation of the plan will be monitored by TV conference and

progress report.

5)Making proposal and action plan, especially by break-through thinking.
• Finalization Phase: Implementation of Action Plan

Public Participation, Consensus Building and Resettlement in Public Works Projects for Asian Countries アジア地域 公共事業における市民参加、合意形成および住民移転		PRTD Sol Sector : Transportation -Sector : Capacity Developm	ution 1084134
Target Countries: Asia		6 participants	/ English
OBJECTIVE	TARG	ET ORGANIZATIO	N/GROUP
Project Objective Administrative officers of central/local governments who are engaged in public works including road construction projects are able to make proposals of guideline/regulation concerning execution of environmental consideration related to public involvement, land appropriation and relocation of residents in the planning stage of public works.  [Expected Module Outputs]  (1) To be able to understand and execute Public Involvement (PI) methods for the planning phases of public works projects, mainly on the road sector,  (2) To be able to understand appropriate ways to conduct involuntary resident relocation and loss compensation based on environmental and social considerations; analyzing problems on systems in the target country,  (3) To be able to make a proposal on guideline/regulation based on the processes of public involvement and environmental and social considerations in the planning.	Target Organizations National, regional organizations which relate to city planning or public works.  Target Group (1) Administrative officers engaged in project planning/policymaking (2) Have more than five years of experience		
CONTENTS	PROGRAM PERIOD	Aug / 29 / 2010	~ Sep / 30/2010
Preliminary Phase in home country Submit of Inception Report  Core Phase in Japan  1)Background of public involvement methods, Practical public involvement	IMPLEMENTING PARTNER Hokkaido Development B Hokkaido University, Ob		nent Bureau y, Obihiro City
methods, Examples of public involvement in public works projects	JICA CENTER	JICA Obihiro	
(2)Basic policy:1)Resident relocation policy public compensation system in Japan, Responses to involuntary resident relocation caused by public works projects, Realities of involuntary resident relocation based on environmental and social	COOPERATION 2008~2010		
considerations:1)Responses in environmental and social considerations, 2)Projects execution method (using Cambodian or Nepalese examples and understanding problems and challenges facing each aspect of execution as well as how to cope with them) (3)Discussion on the state of progress and challenges in developing systems in the target countries, Model study, Role playing for resident discussions (4) Formulation of the Interim Report on solution creation [Finalization Phase in home country]Submit the Final Report after returning home country within six months.	REMARKS and WEBSITE	*	ough 3 years.

Road Management and Maintenance Technology for Africa アフリカ地域 道路維持管理技術	PRTD Solution 1084068 Sector: Transportation Sub-Sector: Capacity Development for Transport Sector
	30 participants / English
OBJECTIVE	TARGET ORGANIZATION / GROUP
[Objectives] This course aims for participatory countries and organizations to be proposed by participants the proper strategies for the road management and maintenance, based on the comprehension of problems in each country. [Outputs] I. To achieve this program objective, participants are expected; (1) To understand effectiveness and benefits of preventative maintenance (2) To acquire proper inspection measures and be able to arrange obtained information (3) To understand pavement repairing measures and point out the proper measures in accordance with analysis of acquired information (4) To be able to develop the proper measures of repairing methods and its costs, and propose plans for road management, through the analysis of inspection	【Target Organizations】 Ministry of Public Works, Ministry of Transportations, Local Government 【Target Group】 1) Current Duties: Civil Engineers in charge of maintenance and/or management of main highways 2) Experience in the relevant field: have more than 5 years' experience in the field of 1)
CONTENTS	PROGRAM   Jun / 28 / 2010 ∼ Aug / 7 / 2010
(1)*Necessities of preventative maintenance *Sight Visits (Case study of deterioration of roads, case study of reformation of existing facilities, and so on)	IMPLEMENTING PARTNER Construction Services in Kinki Region
(2)*Basic theories on inspection measures	JICA CENTER JICA Osaka
*Road inspection techniques (including information analysis) (3)*Measures to analyse of acquired information *Various ways for reparing roads	COOPERATION PERIOD 2008~2010
(4)*Road transportation policies of Osaka Prefecture and the process for it *Notion of "Lifecycle Cost" *Project evaluation system *Collaboration with local people and private sectors	REMARKS and WEBSITE  This seminar will be implemented twice for JFY 2009. The second one is scheduled from Aug. 9.2010 to Sep. 18.2010 in the same content, but will be conducted in French for French speaking countries.

Information Management for Maritime Activity and Disaster Prevention (Internationally Accredited Category B Course for Hydrographic Survey) 海洋利用・防災のための情報整備 Target Countries: Maritime Countries	Sub	PITD Leaders 1080713  Sector: Transportation -Sector: International / Inter-regional Transportation  9 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
To acquire International Accredited Category B for Hydrographic Survey.  Through the course, participants are expected: a) to acquire knowledge and technique of hydrographic survey for preparing Nautical Charts b) to acquire the knowledge of concepts of GIS and use the hydrographic survey data for maritime activities c) to acquire the knowledge of maritime disaster prevention such as Earthquake and Tsunami  Since the course is qualified for the International Accredited Category B for Hydrographic Survey, participants are given certificate of the Category B at the completion of the course.	organizations hydrographica [Target Group Individuals wit experience. A 2 year prog least at techni	ographical offices or other relevant responsible for carrying out al surveys of the sea	
CONTENTS	PROGRAM PERIOD	Jun / 9/2010 ~ Nov / 26/2010	
The program will be conducted in the form of lectures, practice, field training, and study tour.  Details are as follows:	IMPLEMENTING PARTNER JICA CENTER	Department, Japan Coast Guard	
(1) Hydrographic Survey (INTERNATIONALLY ACCREDITED CATEGORY B) (2) Computer (Programming, Database, etc.) (3) GIS (Hazard Map against Tsunami)	COOPERATION PERIOD		
(4) Tsunami, Earthquake (5) Marine Environment (6) On board training	REMARKS and WEBSITE	Participants are given certificate of the Category B at the completion of the course. http://www1.kaiho.mlit.go.jp/jhd-E. html	

Seminar on CNS(Communication,Navigation,Surveilance)Technology 航空通信・航法・監視(CNS)技術セミナー	PITD Leaders 1080744  Sector: Transportation  Sub-Sector: International / Inter-regional Transportation  10 participants / English
OBJECTIVE	TARGET ORGANIZATION / GROUP
[Objective] To acquire fundamental knowledge of Future Air Navigation System.  [Expected Output] (1) Understand the problems of current air navigation / air traffic control system, (2) Understand fundamental knowledge on new navigation systems and transition planning toward the new system (3) Obtain techniques for the development of an original master plan for each country's new CNS (Communication, Navigation, and Surveillance) system	[Target Organizations] National Air Traffic Offices or relevant organizations responsible for carrying out air navigation or air control  [Target Groups] (1) Individuals with more than 5 years' occupational experience in the field of current air navigation and air traffic control system (2) Individuals experienced in designing air navigation and air traffic control system (3) Individuals under 40 years old
CONTENTS	PROGRAM   PERIOD   Aug / 22 / 2010 ~ Sep / 16 / 2010
The program will be conducted in the form of lectures, sites observation.  Details are follows; (1) Problems of the current system	IMPLEMENTING Air Traffic Services Department, Ministry of Land Infrastructure, Transport and Tourism
(2) New Navigation System (New CNS System Based on FANS Concept, New	JICA CENTER JICA Tokyo(Economy&Env.)
Communication System, New Navigation System, New Surveillance System) (3) Implementation plan for CNS in Japan (Outline, Communication System, Navigation System, Surveillance system, Application for New System, User	COOPERATION 2002~2010
Facilities) (4) Facility Observation (5) Summary and Discussion	REMARKS Website and http://www.mlit.go.jp/koku/english/index.html

International Maritime Convention and Ship Safety Inspection 海事国際条約及び船舶安全検査コース		PITD To Sector : Transportation -Sector : International / Transportation		1080977
		12 participants	/	English
OBJECTIVE	_	ET ORGANIZATI		JP
<ul> <li>Adjustment to the maritime international conventions in order to progress the ship survey, to share the skills of survey among surveyers.</li> <li>Interpretation of IMO Conventions and Explanation of procedure of Survey of Maritime Safety.</li> <li>Explanation of the present situation concerning application of IMO Conventions.</li> <li>Explanation of Japanese and International regulation for Survey of Maritime Safety.</li> </ul>	administration seafarer, harbo etc (2)have a gradu equivalents (3)have more the (4)be under fifty	such as Ship Insp ur master, pilot, ate degree in en nan one year exp	consultant gineering of	engineer or thitem
CONTENTS	PROGRAM PERIOD	Aug / 10 / 2010	~ Nov /	20/2010
*Lecture such as IMO trend and SOLAS Convention, Visiting Shipbuilding Yards and Ship Machinery Companies, and Development and discussion of action Plan.  *Presentation and discussion of your Country Report.	IMPLEMENTING PARTNER	Maritime Bureau, Infrastructure, Ti	, Ministry of ransport and	f Land, d Tourism
•Practical Training for New Ship Survey, Existing Ship Survey, PSC or Engine	JICA CENTER	JICA Yokohama		
Survey.	COOPERATION PERIOD	2010~2012		
	REMARKS and WEBSITE			

Advanced Maritime Education on Information Technology(Navigation) 情報技術応用海事教育(航海)		PITD Trainers Sector: Transportation -Sector: International / Inter-regional	1080743
	Sub-	Transportation	English
OBJECTIVE	TARG	ET ORGANIZATION / GROUP	)
disseminate the knowledge and skills to participating organizations.  [Outpues]  1) To understand the international maritime regulations, and explain the international background of safety navigation and the role of maritime education.  (2) To understand the basic navigation technology, and apply the information technology for maritime education and safe navigation.  (3) To conduct and evaluate the education and training for seafarers.  (4) To make teaching materials and instruction manual for instructing maritime education and navigation technology by applying the information technology.  (5) To plan, execute, evaluate and improve the maritime education and training based on teaching materials and instruction manual	operation contr Teaching staff of appropriate. 2) Experience: sea for one yea maritime educa equivalent know 3) Educational university or ec skill equivalent Third Grade Ma on the '95 STC RADAR-ARPA	in maritime education concertor of vessels in developing of educational institution is made and the concert of educational institution is made and the concert of the conce	e on the nce of and have of e and d or based
CONTENTS	PROGRAM PERIOD	Jun / 21 / 2010 ∼ Dec /	4/2010
1-1 The international maritime regulations and the navigation rules that were adopted by IMO, 1-2 ISM and PSC, 1-3 Maritime disaster control training by "Maritime Disaster Prevention Center"	IMPLEMENTING PARTNER	Marine Technical Education A Marine Technical College	gency,
2-1 The marine meteorology, the terrestrial and electronic navigation, the maritime information network, and the nautical information system, 2-2 Observation of the	JICA CENTER	JICA Hyogo	
educational organization, operative facilities and the private enterprises 3–1 Radar/ ARPA simulator, ship maneuvering simulator and cargo handling	COOPERATION PERIOD	2010~2012	
simulator training, 3-2 GMDSS simulator and ECDIS simulator training, 3-3 Training on Board a training ship 4-1 Seminar on the theme of education and training methods and the current situation of marine transportation 5-1 Teaching practice using teaching materials and instruction manual prepared by participants, 5-2 Presentation of seminar	REMARKS and WEBSITE		

Seminar on Aviation Security 航空保安セミナー	Sub-	PITD Int.Dialogue Sector: Transportation -Sector: International / Inter-regional Transportation 14 participants /	1080318 English
OBJECTIVE	TARG	ET ORGANIZATION / GROU	Р
(1)to acquire the basic and latest knowledge of internationally standardized aviation security measures and regulations such as ICAO annex 17, (2)to understand public administration system on aviation in Japan, especially, related aviation security measures and regulations, (3)to deepen basic knowledge of equipments and facilities for aviation security in Japanese airports and put it to practical use in order to comply with each country, (4)and to consider the role of aviation security measures.  [output] 1. To deepen understanding of the importance of international aviation security by studying the Japanese systems and experiences 2. To acquire basic knowledge of aviation security and securit control system practiced in Japan as a reference 3. To deepen basic knowledge of security equipment 4. To identify aviation security problems in each participant's country, and seek the effective measures for them	aviation securit <target (1)="" (2)="" backg="" currently="" five<="" gacademic="" group="" remore="" td="" than="" university=""><th>al government in charge of the ty and management of airporty p&gt; graduates or with equivalent grounds esponsible for aviation secur years of occupational expericient command of spoken ar</th><td>t ity with ence</td></target>	al government in charge of the ty and management of airporty p> graduates or with equivalent grounds esponsible for aviation secur years of occupational expericient command of spoken ar	t ity with ence
CONTENTS	PROGRAM PERIOD	Jan / 16 / 2011 ∼ Feb / 1	11/2011
(1) Civil Aviation in Japan (2) Airport Management System (3) Preventive Measures for Acts of Unlawful Interference Against Airplanes	IMPLEMENTING PARTNER	Airport Security Business Cent	ter
(4) Concrete Preventive Measures for Acts of Unlawful Interference Against	JICA CENTER	JICA Yokohama	
Airplanes in Japan (5) Countermeasures for Hijacking	COOPERATION PERIOD	2006~2010	
	REMARKS and WEBSITE		

Seminar on Port Facility Security for ASEAN Countries アセアン地域港湾保安セミナー	Sub-	PRTD Int Sector : Transportation -Sector : International Transportation 13 participants	n / Inter-regional	1084123 English
OBJECTIVE	TARG	ET ORGANIZAT	ION / GRO	UP
[Objective] To understand importance of port facility security and to share issues of port facility security policy among ASEAN countries [Output] (1) To understand international conventions and initiatives on port facility security and acknowledge needs of port facility security policy as well as roles of contracting government (2) To acquire basic knowledge and understand current act and security audit for the implementation of port facility security measures (3) To acquire skills for the implementation of PDCA cycle in port facility security to improve port facility security of each country	facility security [Target Group] (1) to be univernave the equiva (2) to have a survitten English (3) to be an officentity currently is preferable th	mment organization policy rsity graduates in the ducational fficient command, icial of the governor in charge of post the nomination try is a pair of no	n engineeri l history, l of spoken rnment or a rt facility s on of two ca	ing field or and a public security (It andidates
CONTENTS	PROGRAM PERIOD	Nov / 7 / 2010	~ Nov /	27/2010
[Lectures] Maritime Security Policy in Japan, Trend of the International Organizations Related to Port Security, Port Facility Security Assessment and Planning in Japan, Port	IMPLEMENTING PARTNER	Ministry of Land, Infr Tourism, Overseas C Institute of Japan	astructure, Tra Coastal Area D	ansport and evelopment
Facility Security Equipment, Communication Procedures, Ship Security, Security	JICA CENTER	JICA Yokohama		
Measures Related to Coast Guard, Security Measures Related to Customs, Security Inspection and Audit in Japan [Exercise]	COOPERATION PERIOD	2010~2012		
Country Report, Port Security Assessment and Planning, Table Top Exercise, Audit [Site visit] Study trip to port and harbor in Japan	REMARKS and WEBSITE			

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Seminar on Port Cargo Transport & Port Environment Conservation for African Countries 港湾物流・港湾環境保全セミナー(アフリカ圏)	PRTD Int.Dialogue 1084144  Sector : Transportation  Sub-Sector : International / Inter-regional Transportation  7 participants / English
OBJECTIVE	TARGET ORGANIZATION / GROUP
<objectives> By the end of the program, the participants are expected to achieve the following; To acquire in-depth understanding on overall issues of ports and harbors and the experience of Yokohama port by sharing information among officials from respective country and Yokohama port. *Follow-up program of TICAD4 <outputs> (1) to share issues on port and harbor operation and management (2) to share issues on maintenance of port equipment (3) to share issues on cooperation between public and private sectors in the operation of container terminals.</outputs></objectives>	(Target Organizations) National or Local Government organization for port management (Target Group) (1)be college graduates, or have the equivalent academic background, (2)be currently a officer of national or local port and harbor office which are responsible for carrying out port administration, with at least five(5) years of the occupational experience, (3) have a sufficient command of spoken and written English to catch up with lectures,
CONTENTS	PROGRAM   Jan / 16 / 2011
[Lectures and discussion] Overview of Ports in Japan, Environmental Measures in Port Activities, History of Port Development, Planning & Management of the Port of Yokohama, Development	IMPLEMENTING Port and Harbor Bureau of Yokohama City
of Container Terminals, Maintenance of Port Facilities, Role of Private Enterprises	JICA CENTER JICA Yokohama
in Yokohama Port [Workshop] Country Report Presentation, Action Plan Presentation	COOPERATION PERIOD 2008~2010
[Site visit] Study trip to port and harbor in Japan  **Since Yokohama Port is under the administration of Yokohama City, Observation to Yokohama Port as case example will be conducted freaquently during the course.	REMARKS and WEBSITE

Road Engineering and Administration 道路技術		PITD Sector : Transportati -Sector : Urban Transp		1080216
		9 participants	s /	English
OBJECTIVE	TARG	ET ORGANIZA	TION / GR	OUP
The capabilities for road engineering and administration will be improved through acquiring comprehensive knowledge and know-how necessary for appropriate road administration and management. To reach the objective, the following are expected:  1) To recognize the importance of the road survey and planning, and acquire the above methods,  2) To understand the procedure of road designing and construction, and acquire the key points for the field work management,  3) To understand the road maintenance, repair and management system in Sapporo city through practical exercises, and to be able to consider the applicability in the respective countries,  4) To understand the system of legislation, finance, and administration concerning roads in Japan, and to be able to consider the applicability in the respective countries,  5) To propose an action plan to solve the problems in the respective countries applying the lessons learned throughout this course.	[Target Group] (1) Individuals not accordance with t (2) University graqualifications in rwith at least 5, prexperience (3) senior technic administration or central or provinc (4) Individuals pro (5) Individuals in goo training	he proper procedudates or with e coad engineering a referably about 10 al officers in char urben road constituial government bufficient in spokener 30 and under 4	dures quivalent tee and administr ), years of p rge of urban cruction man rodies and written to years of a	chnical ration, and ractical road agement in English ge (6)
CONTENTS	PROGRAM PERIOD	Jul / 6/2010	0 ∼ Sep	/ 11/2010
<preparatory phase=""> Prepare a Country Report which describes the present situation, the direction and the problems related to road engineering in respective countries.</preparatory>	IMPLEMENTING PARTNER	Sapporo City Tr	ransportatio	n Bureau
⟨Curriculum in Japan⟩	JICA CENTER	JICA Sapporo		
Lectures: Administrative Outline, Road Sector Outline, Survey, Road Planning, Road Design, Road Construction Techniques & Management, Road Maintenance, Road Management, Construction Contracts, Rainwater Drainage, Human Resource	COOPERATION PERIOD	2006~2010		
Development Practical Exercises: Construction design, Road maintenance, Rainwater Drainage (Maintenance of the drain pipe for rainwater drainage) Site visits & observation: Major facilities in Sapporo concerning road management, Road planning and construction sites, Asphalt and concrete plants, Road maintenance, Road conditions in cities outside Sapporo Discussions: Mid term Discussion, Final Discussion Presentation: Country Report presentation, Action Plan presentation	REMARKS and WEBSITE			

Planning the Operation and Maintenance System for Urban Railways 都市鉄道の運営・維持管理体制	Sub-	PITD Sector : Transportati -Sector : Urban Transp		1080951
Target Countries: Countries with urban railnetworks(urban railways, metro, LRT, MRT)		17 participants	/	English
OBJECTIVE	TARG	ET ORGANIZA	TION / GRO	DUP
To propose Improvement plan of the operation and maintenance system suitable for recipient countries' urban railways, based on the understanding of the issues related to the operation of urban railways and the consideration of their present situations.  1.To be able to explain the importance of safe and efficient operation of urban railways.  2. To understand the methods how to operate and maintain the urban railways in Japan.  3. To be able to propose their operation and maintenance system suitable for their own countrie's urban railways.  4.To share and consider the proposal among the related officers in the organizaions and report the progress to JICA Tokyo.	Target Organizaions Urban railways or Railways with urban railway lin  Target Group  1 Managers / senior officers of the planning dept failway companies  2 University graduates with more than 5 years			ng dept.or
CONTENTS	PROGRAM PERIOD	Jan / 13 / 2011	~ Feb	/ 6/2011
•Lectures on the issues related to urban railways which are common in the developing countries, and presentations by trainees about the present situation in their own countries.	IMPLEMENTING PARTNER	Railway Bureau Infrastructure,	, Ministry of Transport a	f Land, nd Tourism
•Lectures on the characteristics of Japanese railway system which is superior in the	JICA CENTER	JICA Tokyo(Ec	onomy&Env	·.)
safety and efficiency.  •Lectures on the organization/system of railway companies and their roles.  •Lectures on the methods how to approach for solving problems and how to draw	COOPERATION PERIOD	2010~2012		
up a plan, based on the experiences of railway companies.  •Lectures and site-visits on the methods how to operate and maintain the urban railways in Japan.  •Presentations by trainees and discussions for planning their future operation and maintenance system, based on the understanding of the issues related to the operation of urban railways and the consideration of their present situations.	REMARKS and WEBSITE	This program i countries wich such as commu railway, LRT,	have urbaı ıter rail, ur	n railways

Environmentally Sustainable Transportation (EST) 環境的に持続可能な交通	Sub-	PITD Solution Sector: Transportation -Sector: Urban Transportation	1080844
		8 participants /	English
OBJECTIVE	TARG	ET ORGANIZATION / GROU	Р
[OBJECTIVE] Approaches and directions to promote Environmentally Sustainable Transportation system will be shared among planning officers in the participants organizations.  [OUTPUTS] (1) To identify and explain urban environmental problems and issues relating transportation in own country. (2) Observe actual approaches from central and local government, private company, community and understand their measures/methods. (3) Set the direction of policies, programs, projects for EST promotion and their knowledge disseminating methods. (4) Develop action plan to promote EST in respective countries (5) EST shall be examined and dissemination shall be implemented at participant's organization to introduce leaning points from the training program in Japan.	Department of Environment) a (Division of Transpencies. Have over 3 tarea. Have a sufficient English in orde	GANIZATIONS/GROUP]  f Public Transportation (Div. and Department of Environments ansportation) or other relate to 5 years of experience in re- ent command of speaking an r to undertake the course as d for discussion;	ent d elevant d writing
CONTENTS	PROGRAM PERIOD	Jul / 5/2010 ~ Aug / 2	21/2010
This program is designed for transport/environ. govt. officers to bring awareness and encourage introducing Environmentally Sustainable Transportation system.	IMPLEMENTING PARTNER	UN Centre for Regional Develo	pment
⟨1st Year⟩	JICA CENTER	JICA Chubu	
<ul> <li>Compile and organize own country issues though discussion.</li> <li>Policies to introduce the EST to own country by deepening understandings comprehensive concepts of the EST.</li> </ul>	COOPERATION PERIOD	2009~2011	
<ul> <li>Drafting an action plan and sharing with her/his organizations.</li> <li>2nd Year&gt;</li> <li>Review current situation and issues.</li> <li>Policies for promoting EST</li> <li>Review and revise the previous draft action plan, approved by the organization(s).</li> <li>3rd Year&gt;</li> <li>Strategic planning for action plan.</li> <li>Drafting a detail plan for introducing EST system and a proposal strategic plan.</li> </ul>	REMARKS and WEBSITE	We positively accept nomin with combination of two par one each from Environment Transportation divisions.	ticipants,

Design and Maintenance of Mountain Road in South West Asia and Indochina Countries 南西アジア・インドシナ地域 山岳道路設計維持管理	PRTD Trainers 1084149 Sector: Transportation Sub-Sector: Rural Transportation
	8 participants / English
OBJECTIVE	TARGET ORGANIZATION / GROUP
[Objectives] Skills and knowledge which is required for maintenance and improvement of mountain road will be shared among engineers in participating organizations or related organizations. [Outputs] (1) Issues about planning, designing and maintenance of mountain road in participants' respective countries will be clarified (2) Participants will understand history and outline of roads in Japan. (3) Participants will be able to explain about techniques which are required for maintenance and improvement of mountain road in their countries. (4) Plan to apply and disseminate gained techniques will be formulated. (5) Activities to share skills and knowledge which is required for maintenance and improvement of mountain road will be implemented by participating organizations.	Target Organizations Organizations in charge of maintenance of mountain road Target Group Civil Engineers who is incharge of maintenance of mountain road
CONTENTS	PROGRAM   Oct / 25 / 2010 ~ Dec / 18 / 2010
(1)Presentation: Job Report Discussion: Issues in participants organization (2)Lecture: Overall condition of Japan's mountain road	IMPLEMENTING Ministry of Land, Infrastructure, PARTNER Transportation and tourism, Kinki Regional Development Bureau
Lecture: Japan's policy and system on road construction and maintenance	JICA CENTER JICA Osaka
Lecture: History of construction of mountain road in Japan (3) Observation/Practice: Route 309 Discussion/Lecture: Technique of maintenance of mountain road and its t	COOPERATION 2008~2010
Practice/Discussion: Analysis of techniques which can be applied in their organization (4) Observation/Practice: Route 168 Discussion/Lecture: Improvement technique for Route 168 Practice/Discussion: Analysis of techniques which can be applied in their organization (5) Practice: Dissemination Plan formulation Presentation: Trial Dissemination Activity	REMARKS and WEBSITE

Disaster Mitigation, Preparedness and Restoration for Infrastructure インフラ施設の自然災害に対する抑止・軽減対策及び復旧対策	Sub-	PITD Trainers 1080221 Sector: Transportation -Sector: Other Transportation Issues	
		15 participants / English	
OBJECTIVE		ET ORGANIZATION / GROUP	
This training program aims to improve disaster mitigation, preparedness and restoration measures for infrastructures by introducing the measures taken in Japan.  [Outcome] Appropriate mitigation, preparedness and restoration measures will be formulated through the program and be implemented.  [Output]  (1)To understand all of conditions related to various kinds of disasters and the similarities and differences between them.  (2)To understand new confidence and capabilities for the application of special engineering methods for practical disaster prevention, mitigation and restoration (3)To understand the relation and the balance between utility and disaster or between lifecycle cost and disaster in infrastructure development projects (4)Plan to disseminate applicable techniques to the other engineers will be developed.	(1) University graduates or with equivalent qualifications in infrastructure management, i.e. civil engineering, and with at least 3 years of experience in management, including administration of disaster mitigation (2) Officials of central or local government who hold, or will assume positions in charge of restoration works in the event of major disaster (3) Age: under 40 years old		
CONTENTS	PROGRAM PERIOD	May / 10 / 2010 ~ Jul / 24 / 2010	
This program includes lectures and practices on (1) the outline of the great Hanshin earthquake (2) the mechanism of earthquake disaster (3) aseismatic technology	IMPLEMENTING PARTNER	Ministry of Land, Infrastructure, Transportation and tourism, Kinki Regional Development Bureau	
(4) predicting earthquake (5) mechanisms of ordinary disasters in rivers and roads	JICA CENTER	JICA Osaka	
(6) a disaster prevention plan (7) a disaster-prevention-city plan (8) activities during the initial stage and rescue system (9) evacuation measures (10) protection of lifeline	COOPERATION PERIOD	2006~2010	
(11) communication during disasters (12) disaster prevention (13) disaster rescue method and its application (14) administrative work of reconstruction for restoration (15) making an action plan for prevention of disaster individually (disaster restoration plan) * Participants are required to make and present an action plan at the end of the program. * The contents of the program above will be subject to change according to the disaster types encountered by the Target Countries.	REMARKS and WEBSITE	http://www.mlit.go.jp/index_e.html	

Maritime Safety Management for Engineering Instructors 海事安全教育(機関)	Sub-	Sector : Transportation-Sector : Other Transport	ortation Issues	1080809
		5 participants		English
OBJECTIVE	TARG	ET ORGANIZAT	ΓΙΟΝ / GRO	UP
[Objectives] This program aims to share the skills and knowledge necessary for educators of marine engineering (including planning of education scheme etc.) in the organizations which implement the maritime education and training of marine engineering. [Outputs] (1) To be able to explain about marine engine system, latest marine related machinery and equipment, international treaties related with seafarers. (2) To be able to explain about education and training method and seafarers' ability evaluation method based on knowledge of international safety management system and its operation. (3) To be able to explain about vessel management, preventive maintenance and corrective maintenance of engine and maintenance plan, and practice on engine maintenance. (4) To be able to explain about effective training method using simulator. (5) To understand present situation of marine transportation and to make an action plan. (6) To implement an action plan to share skills and knowledge to colleaques.	[Target Organizat Educational institu [Target Group] (1) Current Duties engineering in deve (2) Experience: har year or longer as a knowledge and skil and management of year or longer	tes for seafarers.  be engaged in ma eloping countries we experience of sea marine engineer o lls to (a), and (b) ha	ervice on the s r have equival ave experience	sea for one (1) lent e of operation
CONTENTS	PROGRAM PERIOD	Jun / 8/2010	) ∼ Dec /	4/2010
Preliminary Phase in a participant's home country Formulation of Job Report  [Core Phase in Japan]  1–1) various system, latest machinery and equipment related with marine engine, 1–2) lecture on	IMPLEMENTING PARTNER	Maritime Techni Marine Technica	cal Education ll College (M	n Agency, TC)
international maritime treaty adopted by IMO, 1–3) practice on board by training ship, 1–4) Fire	JICA CENTER	JICA Hyogo		
fighting drill against fire accidents at engine room by Maritime disaster prevention center, 2–1) lecture on ISM, ISPS code, PSC, etc., 2–2) training using engine room simulator, remote operation simulator, etc., 2–3) observation of port facilities and maritime industries, 3–1) lecture on vessel management,	COOPERATION PERIOD	2008~2010		
3-2) observation of maritime industries and operation facilities, 3-3) practice on maintenance of marine equipments, 4-1) training using engine room simulator and remote control simulator, 4-2) lecture on maritime education method, maritime education system, etc., 5-1) formulation of action plan for dissemination of education method in participant's country (workshop for colleagues, etc.), promotion of effective self-development by periodical correction  [Finalization Phase in a participant's country] Implementation of the action plan.	REMARKS and WEBSITE	action plan to aining course od and conten		

Sustainable development and public works considering environmental and social impact 環境・社会配慮を取り入れた持続可能な社会資本整備事業	Sub-	PITD S Sector : Transportation -Sector : Other Transpor		1080798
		8 participants	/	English
OBJECTIVE	TARGET ORGANIZATION / GROUP			
This training aims to cooperate to improve capacity of target countries to consider environmental and social impact in infrastructure development by introducing examples of Japan.  [Outcome] The plan to improve the consideration to environment and social impact of Public Works will be approved to implement in the participating organizations.  [Outputs] (1) Civil engineers will analyze the issues of consideration of environmental and social impact in public works. (2) Techniques which can be applied in participatign organizations will be analysed from examples of Japan	Target Organizations The organization for executing infrastructure development in depeloping countries Target Group  Position>Civil engineers in administrative position in charge of implementing Public Works Experience> Three-year experience in related field			
CONTENTS	PROGRAM PERIOD	Sep / 27 / 2010	~ Nov /	20 / 2010
(1) Presentation: Job Report Discussion: Issues of each country. (2) Lecture: The progress of the environmental problem in Japan. (3) Lecture and observation: The training for practical environmental countermeasures. (4) Practice: Action plan making.		Ministry of Land, Transportation an Regional Develop	Infrastructu Id tourism,	re, Kinki
	JICA CENTER	JICA Osaka		
	COOPERATION PERIOD	2008~2010		
	REMARKS and WEBSITE	http://www.mli	t.go.jp/	

Maritime Search and Rescue and Disaster Prevention for Policy Planners 海難救助•海上防災	PITD Solution 1080807 Sector: Transportation Sub-Sector: Other Transportation Issues		
	14 participants / English		
OBJECTIVE	TARGET ORGANIZATION / GROUP		
Based on the action plan prepared by participants, the fundamental direction for improvement and/ or solution of issues and problems about maritime search and rescue and disaster prevention is identified in the organizations which have a duty of Maritime SAR (search and rescue) and disaster prevention.  [Outputs](1) To be able to clarify and understand the present situation, issues and problems of SAR and maritime disaster prevention of participants' countries.(2) To be able to clarify and understand international framework, knowledge and skills on maritime SAR.(3) To be ableto clarify and understand issues on international framework, knowledge and skills regarding disaster prevention and method of combating oil, harmful and hazardous substances.(4) To be able to to clarify and understand issues on services and system of Coast Guard.(5) To be able to formulate the action plan for solution of issues and problems on SAR and disaster prevention system in participants' countries.(6) To implement the action plan.	[Target Organizations] Organizations which have a duty of SAR and maritime disaster prevention [Target Group] (1) Current Duties: be administrative officials presently engaged in the field of maritime search and rescue and/or maritime disaster prevention. (2) Experience in the relevant field: have more than five (5) years' experience in the field of maritime search and rescue and/or maritime disaster prevention. (3) Educational Background: be a graduate of university or equivalent		
CONTENTS	PROGRAM   Aug / 23 / 2010 ∼ Nov / 14 / 2010		
[Preliminary Phase in a participant's home country] Formulation and submission of Country Report [Core Phase in Japan]	IMPLEMENTING PARTNER Japan Coast Gusrd Association		
(1) Present situations of SAR and disaster prevention system of home country	JICA CENTER JICA Hyogo		
<ul> <li>(2) SAR</li> <li>(3) Disaster prevention</li> <li>(4) Services and system of JCG (Japan Coast Guard)</li> <li>(5) Action plan</li> <li>[Finalization Phase in a participant's home country]</li> <li>Implementation of the activity based on the action plan made by a participant in the participant's country and submission of its final report regarding achievement and situation of above activity within 3 months after core phase in Japan.</li> </ul>	COOPERATION PERIOD 2008~2010		
	REMARKS and WEBSITE Japan Coast Guard and The 5th Regional Coast Guard Headquarters mainly arrange and implement this course.		