# 9.Natural Resources and Energy

# Research on Biomass Technology

PITD Leaders

1080034

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		4 participants 🖊 Englis			
OBJECTIVE	TARG	TARGET ORGANIZATION / GROUP			
[Objective] Participants suggest the method how to apply the acquired scientific knowledge to the effective and efficient utilization of biomass in respective countries.  [Expected Results] 1) To obtain the latest information about the biomass utilization in Japan, especially to understand the policy 'General Strategy of Biomass Nippon' and the related research trend activities that contributes to the policy, so that the participants will be able to explain his/her research objectives based on those information. 2) To make and modify a Research Plan for this training course to utilize biomass effectively in their research field under the direction of the host researcher. 3) To acquire the fundamental methods of research, that are indispensable for research implementation, under the direction of the host researcher.	[Target Organizations] - Public research institutes, universities [Target Group]				
		eng mendering pada salah s			
CONTENTS	PROGRAM PERIOD	Oct / 11 / 2010 ~ Sep / 3/2011			
Preparatory phase] Participants are requested to make their own research proposals under the	PROGRAM PERIOD IMPLEMENTING PARTNER				
Preparatory phase] Participants are requested to make their own research proposals under the consultations of the host researchers. Program in Japan]	IMPLEMENTING	National Institute of Advanced Industri Science and Technology (AIST)			
Preparatory phase] Participants are requested to make their own research proposals under the consultations of the host researchers.	IMPLEMENTING PARTNER	National Institute of Advanced Industri Science and Technology (AIST)			

Electric system engineering (except distribution) 電力系統技術	PITD Trainers 10808 Sector : Natural Resources and Energy Sub-Sector : Energy Supply		
Target Countries: Countries which have electric systems	8 participants 🖊 Englis		
OBJECTIVE	TARGET ORGANIZATION / GROUP		
[Objectives] Knowledge and skills for the plans and operation of reliable electric power system which are the outputs of this program will be shared and promoted among his/her organization.  [Outputs] (1) (Unit target 1)  To understand the outline on electric power industry and to clarily the issue regarding development and operation on power systems in their country. (2) (Unit target 2)  To obtain knowledge and techniques on electric system in Japan (3) (Unit target 3)  Preparation and Presentation of Dissemination Plan. (4) (Unit target 4)  To implement a dissemination plan (progress repot)	[Target Organizations] Ministries and government offices or electric power companies which are in charge of electric system [Target Group] (1) Officers who belong to target organizations and are expected to play a leading role in the field (2) Individuals engaging in electric system engineering with at least 5 years of work experience and not more than 20 years experience (3) University graduates or equivalent (4)Age: 27-40 years old (5) Individuals with a good command of English (6) Individuals in good health (7)Must not be serving any form of military service		
CONTENTS	PROGRAM   Aug / 12 / 2010   ~ Sep / 17 / 2010		
(Before training) Drawing up a country report (In Japan) (1) Country report presentation and discussion	IMPLEMENTING Japan Electric Power Information Center PARTNER Tohoku Electric Power Co., Inc.		
(2) Lectures and discussion of outline of the electric power industry in Japan etc.	JICA CENTER JICA Tohoku		
(3) Lectures and observation on ·Overview of electric industry and energy saving in Japan·Overview of electric system and electric system planning ·Analysis and evaluation on electric system and electric system planning ·Construction and	COOPERATION 2008~2010		
maintenance on transmission, new technology concerning transmission. • Construction, maintenance and operation on transformation, new technology concerning transformation. Transformation facilities. Plants for transformation acilities. Techniques on the operation on electric system. Simulation on electric system protection. Load dispatching center. Plants for protection facilities.  4) Preparation and Presentation of Action plan. In participants countries.  Participants are to implement the dissemination activities based on the action plan.	http://www.jepic.or.jp/en/index.ht REMARKS   and WEBSITE http://www.tohoku-epco.co.jp/ind x-e.htm		

PITD Trainers
Sector: Natural Resources and Energy

Sector : Natural Resources and Energy Sub-Sector : Energy Supply

15 participants 📝

English

1080939

# OBJECTIVE [objective] To familiarize the inclusive knowledge related to hydropower development obtained in Japan to the home country / organization.

(1)To recognize the issues related to hydropower development in the home country / organization.

(2)To understand about hydropower development procedures including schemes of IPP Project and CDM in the power sector, and consider these applicability to the home country.

(3)To understand differences of required hydropower development technology (planning, design, financial analysis, O&M, rehabilitation, etc.) between the home country and Japan.

(4)To develop an final report to familiarize the knowledge obtained in Japan to the home country / organization.

government, Site visit about Hiroshima Peace Memorial Museum and lead to consciousness of peace

Output(4): Drawing up a action plan and preparing for the presentation, Action plan presentation and

The actions described in the Action Plan should be reviewed, authorized and implemented, and are

discussion

[Finalization Phase in home country]

reported as a Final Report.

(5)To report the progress of action plan as a Follow-up report.

#### TARGET ORGANIZATION / GROUP

[Target Organizations]

Government agencies or electric power utilities which are in charged of the development of hydropower generation.

[Target Group]

(1) be responsible for hydropower development and those currently (or expected to be in the near future) posted to the managerial position.

(2) 30-50 years of age, and have a minimum of 5 yeas practical experience in the field of hydropower development.

(3) have an comptetent command of spoken and written English.

<u> </u>	CONTENTS	PROGRAM	Jun / 8/2010 ~ Jul / 8/2010
	ase in home country]  sport describing the present situation of each country/organization  ms.	IMPLEMENTING PARTNER	Japan Electric Power Information Center, Inc. (JEPIC)
	Japan Julius pung merentah dari	JICA CENTER	JICA Tokyo(Industrial Dev.&Finance)
Industry in Japan	ntation and discussion on the job report, Outline of Electric Power  n  ution procedure of hydropower development, Environmental impact	COOPERATION PERIOD	2010~2012
assessment of hy	dropower projects, Global warming measures(CDM) and		April 1985 and the salar grows as a second property of the
	oblems of hydropower projects, Hydropower projects by IPP, etc. duction of demand forecast in Japan, decision software for electric		The first between the property of the control of the second of the secon
	ent plan; etc 역용는 전설수의원활항 하나는 나는 사용이다는 이 기계 하나	REMARKS	
	on plan presentation by the participants	and	
	ase in home country] ribed in the Action Plan should be reviewed, authorized and	WEBSITE	
	d are reported as a Follow-up Report.		
l .		1	[

#### Nuclear Power Generation Infrastructure 原子力発電基盤整備計画 1080730 PITD Trainers Sector: Natural Resources and Energy Sub-Sector : Energy Supply Target Countries: IAEA and NPT affiliated country, Concluded country of CSA 8 participants English **OBJECTIVE** TARGET ORGANIZATION / GROUP [objective] [Target Organizations] Comprehensive knowledge for introduction of nuclear power generation which is the output of this Competent Government Agencies for nuclear power policy or program will be shared and promoted among his/her organization. For the result of the promotion, electric power companies his/her organization grapple with educational campaign of nuclear safety for public. Target Group (1) Be a manager class official/candidate of central government Output(1):To find the necessity of nuclear power generation related with electric power industry, energy or manager class of electric power company, who is in charge of security and environment. To present the problems that they faced. formulation or planning of policy for nuclear power generation. Output(2):To find the issue of nuclear safety, appropriate operation and maintenance in order to (2)30–45 yeas of age, and have a minimum of 3 years of introduce a nuclear power generation and to decommission. experience in department or section engaging in policy for Output(3): To find the consideration of social consideration in order to introduce a nuclear power electric power or electric power development plan. with sufficient English conversation and English reading Output(4):To draw up the action plan in order to introduce a nuclear power generation and to present ability. its inclueded the difference/issue about the other countries. Output(5):To report the knowledge including the action plan obtained in Japan to the belonging organization and discuss its applicability in the organization. Jan $/16/2011 \sim \text{Feb} / 11/2011$ [Preparatory phase in home country] **IMPLEMENTING** apan Electric Power Information Center Prepare a Country Report describing the present situation of each country/organization and their PARTNER problems. [Core Phase in Japan] JICA CENTER JICA Tokyo(Industrial Dev.&Finance) Output(1): Country report presentation and discussion, Lectures and site visit about the outline of COOPERATION electric power industry in Japan, Lectures about energy policy in Japan 2010~2012 PERIOD Output(2): Lectures and site visit about the operation/maintenance of nuclear power plant, Site visit to the factories of nuclear power generation, Lectures of the human resources, Lectures of the nuclear power regulation Output(3): Lectures and site visit about the public acceptance, Site visit and discussion with the local

REMARKS

and

WEBSITE

Thermal Power Engineering Course for Gas Turbine & Coal Fired Steam Turbine PITD Trainers 1080578 Improvement of Maintenance Skill for Stable Power Supply ガスタービン・石炭火力発電〜安定電力供給のためのメンテナンス技術向上〜 Sector : Natural Resources and Energy Sub-Sector : Energy Supply 12 participants English Target Countries: Countries with thermal power plants **OBJECTIVE** TARGET ORGANIZATION / GROUP Course Objective: Knowledge and skills for management, operations, maintenance [Target Organization] and environmental conservation are acquired and will be shared and promoted Operational management/maintenance section at among his/her organization. Gas turbine/Coal fired steam turbine power plant Expected Outputs: [Target Groups] 1. To make a job report and issue analysis sheet of their organizations by the end 1. Those who are senior mechanical engineers and of preliminary phase. currently involved in the operational management and maintenance of gas turbine power plants. 2. To analyze and assess similarities and/or differences between electric power industry in Japan and in their country. 2. Those who are university/college graduates or 3. To analyze knowledge and information on effective techniques of operation and with equivalent academic backgrounds. 3. Those who have a sufficient command of English. control, maintenance and troubleshooting, advanced technologies for environmental conservation for thermal power plants, according to the prepared issue analysis. 4. Those who share the skills and knowledge with 4. To make a dissemination plan on how to share the skills and knowledge. stakeholders and submit the progress report. 5. The dissemination plans made by the participants will be shared. 5. Those who are involved in JICA project 6. The dissemination plans will be discussed and promoted in their organizations. (recommendable). ROGRAM PERIOD CONTENTS  $May/11/2010 \sim Jul / 1/2010$ [Preliminary Phase] **IMPLEMENTING** Japan Electric Power Information Center Inc., Power Engineering and Training Services, Inc. Formulation and submission of Job Report and Issue Analysis Sheet PARTNER [Core Phase in Japan] 1. Lecture about Outline of the Electric Power Industry in Japan JICA CENTER JICA Chugoku 2. Lecture and practice on operation and management techeniques COOPERATION 3, Lecture and practice on maintenance techniques 2010~2012 PERIOD 4. Lecture and observation on manufacturing techniques 5. Lecture and observation on environmental conservation technology 6. Preparation and presentation of a dissemination plan Some parts of the training program [Finalization Phase] are devided into 2 courses, namely 1. Share the skills and knowledge acquired in Japan in their organizations REMARKS "the gas turbine course" and "coal 2. Implement the relevant activities based on the dissemination plan and submit and fired steam turbine course". WEBSITE Participants are to choose one of the progress report within 3 months after returning to the home country them which is suitable for their current job.

The Improvement for Electric Power Distribution Grid 配置網整備	PITD: Trainers 1080797 Sector: Natural Recources and Evergy Sub-Sector: Evergy Supply 9 participants  English			
OBJECTIVE	TARG	SET ORGANIZATION / GROUP		
[Objectives] After this training end, participants grasp issues of their home country and be able to work for the solution as well as acquire comprehensive knowledge for efficient development of distribution systems. [Outputs] (1) Being able to find by themselves the difference about the electric power industry and facilities formation between participant's country and Japan. (2) Acquiring the techniques for appropriate operation and maintenance, for blackout accident prevention and for early blackout recovery, which lead to reduction of distribution loss and improvement of supply reliability. (3) Acquiring the techniques for planning and designing in order to develop efficient and reliable distribution grid. (4) Being able to formulate behavior guideline after returning home based on acquired knowledge and etc.	[Target Organizations] Competent government agencies for electric sector and electric power companies [Target Group] - Persons in charge of manager and/or leade position or expected to be in charge of follow position Electrical engineers belong to power compapublic organization in distribution area with fyears experience of this area.			
CONTENTS	PROGRAM PERIOD	Aug / 24 / 2010 ~ Oct / 1 / 2010		
<pre></pre>	IMPLEMENTING PARTNER	Japan Electric Power Information Center Inc. Okinawa Electric Power Co. Inc		
(Program in Japan)	JICA CENTER	JICA Okinawa		
Following contents are provided for each output mentioned above:  (1) - Lectures about the outline of electric power industry in Japan  - Lectures and site visit(L and SV) about the outline of distribution systems		2008~2010		
(2)-L and SV about the operation of distribution systems  - L and SV about the outline of quality management in Japan (3)-L and SV about the planning/designing of distribution systems  - L and SV about the electrification and the correspondence to isolated island (4)- Drawing up an action plan and presentation and discussion (Post-program activities(After paticipants' return) Within 6months of the end of the course in Japan, participants are expected to implement the plan proposed in the Action plan and report the progress as a final report.	REMARKS and	Based on the training contents of all outputs, participants will make action plan about enlightenment of technical knowledge and skills during Core Phase in Japan.		

PITD Solution
Sector : Natural Resources and Energy
Sub-Sector : Brergy Supply

24 participants

English

1080049

#### **OBJECTIVE**

[objective] A Policy plan contributing to the formulation of energy policy based on each country's characteristics and issues will be formulated, and then shared and studied in the participating organization.
[outputs]

(1) Energy situation and issues in each country are shared among the participants and priority issues are examined.

(2) Challenges in energy policy in each country are clarified through understanding and comparing changes and current status of energy situation/energy policies in Japan and the rest of the world.

(3) Concepts and methods of energy supply-demand forecasting, energy balance and energy best mix are understood and their applicability in each country is examined.

(4) A draft Policy Plan of specific countermeasures which contribute to solving challenges in each country is formulated.

#### TARGET ORGANIZATION / GROUP

[Target Organizations]

Governmental agencies such as Ministry of Energy or Industry, which are engaged in energy policy formulation.

[Target Group]

 be a managerial level official or its equivalent of governmental agency such as Ministry of Energy or Industry, which is engaged in energy policy formulation,

(2) University graduate or its equivalent and more than 3(three) years of experience in the fields, (3) have a competent command of spoken and

written English.

#### CONTENTS Apr / 4/2010 ~ Apr / 24/2010 [Preparatory phase in home country] **IMPLEMENTING** The Institute of Energy Economics, Japan (IEEJ) Prepare a Country Report describing the present situation of each PARTNER country/organization and their problems. [Core Phase in Japan] JICA CENTER JICA Tokyo(Industrial Dev.&Finance) Output(1): Country Report presentation COOPERATION Output(2): Energy demand forecasting in the world, The latest trends of CDM 2010~2012 **PERIOD** projects, Changes in lifestyle and energy demand and supply in Japan, Energy Policy in Japan (Oil, electric power, gas, coal, Energy Conservation, renewable energy), Process to introduce Nuclear Power in Japan, Power plant site visit, etc. Output(3): Energy Balance Table, Introduction of market principle in energy field, This course will be implemented 2 Survey technique for energy statistics data, Energy statistics system in Japan, etc. REMARKS Output(4): PCM work shop, Policy plan maiking, presentation times, as Energy Policy(A) and and Energy Policy (B)(from May 9 to [Finalization Phase in home country] WEBSITE May 29, 2010). The actions described in the Policy Plan should be reviewed, authorized and implemented, and are reported as a Final Report.

# Power System Engineering for Planning, Operation and Maintenance in Africa アフリカ地域 電力系統の計画・運用および保守技術

PRTD Trainers
Sector: Natural Resources and Energy

1084267

Sub-Sector : Energy Supply

9 participants 🔝 🦯

English

and the second s	-0.5	 	Acres 600	August .	1-02:1	
(Objective)		·	- 7	N - 1	47	

\*Technique on planning, operation, and maintenance of power system will be shared with technicians in government agencies and electric power companies.

**OBJECTIVE** 

\*Knowledge on interconnected power system will be shared with technicians in government agencies and electric power companies.

#### TARGET ORGANIZATION / GROUP

Organization in charge of power system planning, operation and maintenance in electric power companies or goverment agencies in charge of electric power

#### [Expected Results]

1.Understand power industry and the system in Japan

2. Aquire the skills for analysis and planning on power system.

3. Aquire the skills for power system operation and interconnected power system.

4. Aquire the skills such as evaluation and review of power equipment maintainance.5. Share the skills and knowledge aquired from this training in organizations, and

report the result to JICA.

#### CONTENTS

The project enhances the knowledge and skill of power system planning, operation and maintenance, which leads to effective power system operation.

1. power industry and power system in Japan

(1)formulation of power system plan

(2)power system analysis (3)site tour of power facilities

3

(1)power system operation

(2)power system interconnection

4. maintenance of power facilies

5. Progress report writing on power system improvement within three months

#### IMPLEMENTING PARTNER

PERIOD

Sep / 7/2010 ~ Oct / 30/2010

Chubu Electric Power Co.,Inc.

JICA CENTER IICA Chubu

COOPERATION

2009~2011

REMARKS

#### Electric Power Development Planning in Mekong Region Countries 東南アジア地域 メコン地域における電力開発計画 1084058 PRTD Solution Sector : Natural Resources and Energy Sub-Sector : Energy Supply Target Countries: Mekong Region 10 participants English **OBJECTIVE** TARGET ORGANIZATION / GROUP [Objective] A report which includes the electric power development planning with Target Organizations electricity interchange within the Mekong regions is formulated and it will be shared Electric power planning bodies (e.g. Ministry of and discussed within organizations. energy, Electric power company) [Outputs](1) To share the efforts for power development planning by participating countries, relevant basic data and standards of each country, together with issues [Target Group] which includes the electric power development planning with electricity (1) Managerial posts in charge of power interchange. development planning and its implementation in (2) To acquire pragmatic information on power development planning. central government or electric power company, (3) To understand the points to consider at the planning stage of power (2)University/college graduates or equivalent and transmission and transformer station facility based on the newly acquired knowledge currently engaged in the field for more than 10 of system planning, while also to understand the perspective of system operation vears. such as supply & demand operation and power interchange. (3)Indivisuals with sufficient English conversation (4) To understand characteristics, system operation method and equipment and reading ability. outline of each power generation method through site visits. (5) To make an final report. CONTENTS Jul /19/2010 ~ Aug/ [Preparatory phase in home country]Prepare a Country Report describing the **IMPLEMENTING** Japan Electric Power Information Center JEPIC) present situation and problem of each country/organization. PARTNER [Core Phase in Japan] (Lecture): An approach to energy source best-mix, power system operaion and JICA CENTER JICA Tokyo(Industrial Dev.&Finance) electric power development in consideration of cost, stability/energy-security and COOPERATION environment. Outline of Planning surveys of power plant and transmission system, 2008~2010 PERIOD Permissions, Plannings and Locations, etc. (Observation): Load Dispatching Office, Thermal Power Plant(Gas/Coal/Oil-fired), Water PP(Conventional/Pumping storage), Nuclear PP, New-energy PP, etc. (Practice): Presentation and discussion of country reports in each country. Summary of the training program (Training report and countermeasures in each REMARKS and

WEBSITE

[Finalization Phase in home country] The actions described in the final report

reported as a Follow-up Report.

should be reviewed, authorized and implemented. The results of the actions are

Strengthening Capacity of Electric Pool in Eastern and Southern Africa 東南部アフリカ電力ブール機能増強	Sub	PRTD Solution 1084314 Sector : Netural Resources and Bergy -Sector : Energy Supply	
Target Countries: Southeast Africa	in in the second	10 participants 🗸 English	
OBJECTIVE	TARG	ET ORGANIZATION / GROUP	
[objective] Policy proposal for the promotion of the electric power facilities reinforcement plan in the southeast part Africa nations is examined, shared and discussed within organizations. [outputs] (1)To share the status of power development planning by participating countries, relevant basic data and standards of each country, together with issues which includes the electric power development planning with electricity interchange. (2)The status of the power supply in Japan, the reinforcement plan of power generation and transmission, the methodology of the financing, the approaches on the energy efficiency improvement, and the reliability securing are understood, and the problem for the electricity shortage solution of each country is examined.  (3) To examine the approaches on the personnel training, environmental measures, the security precaution, and dynamos processing technology in Japan. Then the possible application to each country is examined.  (4)A concrete Policy proposal to contribute to the solution of the problem in each country will be made.	[Target Organizations]  Ministries and agencies of Electricity  [Target Group] (1)Executive officials at bureau's director generals level where the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy (2)Individuals with sufficient English conversation and readability  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the proposal sector in the Ministry of Power or Nofe Energy  the propo		
CONTENTS	PROGRAM PERIOD	Oct / 31 / 2010 ~ Nov / 20 / 2010	
[Preparatory phase in home country] Prepare a Country Report describing the present situation and problem of each country/organization. [Core Phase in Japan](Lecture): An approach to energy source best-mix, power system operation and	IMPLEMENTING PARTNER	Japan Electric Power Information Center (JEPIC)	
electric power development in consideration of cost, stability/energy-security and environment. Outline	JICA CENTER	JICA Tokyo(Industrial Dev.&Finance)	
of Planning surveys of power plant and transmission system, Permissions, Plannings and Locations, etc. (Observation): Load Dispatching Office, Thermal Power Plant(Gas/Coal/Oil-fired), Water PP(Conventional/Pumping storage), Nuclear PP, New-energy PP, etc.		2009~2011	
(Practice): Presentation and discussion of country reports and proposal.  [Finalization Phase in home country]  The actions described in the policy proposal should be reviewed, authorized and implemented. The results of the actions are reported as a Follow-up Report.	REMARKS and WEBSITE		

Energy Efficiency and Conservation 省エネルギー	Sút	PITD Solution 1080315 Sector : Natural Resources and Energy Sector : Energy Conservation	
		18 participants. 🕢 Engl.ish	
OBJECTIVE	TARG	ET ORGANIZATION / GROUP	
[objective] A policy proposal for better Energy Efficiency and Conservation (EE&C) promotion in the field of policymaking and institution building in participating countries will be formulated by the EE&C organization which each participant belongs to, through participation to the program in Japan and ex-post activities by the participants after returning home country.  [outputs]  (1) To understand the outline of the energy situation of Japan, an energy conservation policy, and energy-saving technologies, and the point which leads to the energy conservation policy and promotion of system construction of their own country is arranged.  (2) A policy proposal which leads to the energy conservation policy and the promotion of system construction of their own country is created.  (3) Draw up a Final Report which includes the result of sharing and discussion within the organization each participant belongs to, after the return.	Target Organizations The organization for Energy Conservation Promotion		
CONTENTS	PROGRAM PERIOD	May / 9 / 2010 ~ Jun / 5 / 2010	
[Preparatory phase in home country] Prepare a Country Report describing the present situation of each country/organization and their problems.	IMPLEMENTING PARTNER	The Energy Conservation Center, Japan (ECCJ)	
Core Phase in Japan	JICA CENTER	JICA Tokyo(Industrial Dev.&Finance)	
Formulate a Policy Proposal describing issues in their own organizations/department, and analysis for solving the issues identified. (Lectures): Energy Policy and Energy Conservation Policy in Japan, Promotion		2006~2010	
Measures and Activities, Energy Conservation Technology, Energy Audit, Outline of ESCO Projects in Japan, etc.  Observations): Excellent Cases of Energy Conservation and Energy Management Practices): Measurement of Energy Consumption and analysis  [Finalization Phase in home country]  The actions described in the Policy Proposal should be reviewed, authorized and mplemented, and are reported as a Final Report.	REMARKS and WEBSITE		

Leaders Sector : Natural Resources and Energy Sub-Sector : Energy Conservation

8 participants

Spanish

1084269

## **OBJECTIVE**

Participants capabilityies to introduce appropriate energy conservation activities in the member countries of MERCOSUR are strengthened.

#### Expected Results

energy conservation technique

(1)Underestand and can explain energy conservation administration policy of Japan (2)Underestand and can explain versatile energy conservation technique (3)Participants are able to formulate and propose Action Plan for introducing

#### TARGET ORGANIZATION / GROUP [Target Organization]

Governmental oraganization related to energy conservation, Organizaton related to audit energy conservational

#### CONTENTS

(1) Energy conservation law of Japan Energy conservation policy of Japan · Energy conservation policy of local government · Plant visit (2)Energy technological outline Conservation of energy of power plant ·Conservation of energy of proof equipment · Conservation of energy of steam equipment. Conservation of energy by inverter

 Equipment diagnosis technology for conservation of energy ·Electric equipment diagnosis technology · Comportement and measurement

 Rotation machine equipment diagnosis technology ·Rotation machine equipment diagnosis technology practice

(3) Dicussion about energy conservation • Formulation of Action Plan

Presentation of Action Plan

	L.F			
••••	 	 	 	 

Kitakyushu International Techno-Cooperative Association

Oct / 3/2010 ~ Oct / 23/2010

JICA CENTER JICA Kyushu COOPERATION

2009~2011 **PERIOD** 

REMARKS. and WEBSITE

This training program is offered to those who are in charge of energy conservation policy. Follow-up seminar was conducted in

Argentina in JFY 2009.

### Fuel-reduced Operation By Economical Load Distribution of Multiple Diesel ゼル発電機における経済的負荷配分による省燃料運用

Target Countries: There are electric plants which manage plural diesel generators

PRTD Trainers Sector : Natural Resources and Energy Sub-Sector : Energy Conservation

8 participants

TARGET ORGANIZATION / GROUP

English

1084270

#### **OBJECTIVE**

#### [Objective] The methodology of economical load distribution among multiple diesel generators will be disseminated in the electric power company or local government which

conduct the improvement of the power generation efficiency.

#### [Expected Results]

(1)To explain mechanism of a diesel generator.

(2) To explain theory and methodology of economic load distribution.

(3) To use of economic load distribution.

(4) To formulate an action plan for dissemination into participant's organization and shared in participant's organization.

#### [Target Organizations]

Electric power companies and the local government which engage in use and management of diesel generation.

#### [Target Group]

electric power operation manager, electric facility manager and operater

-Having over 3 years experiences of diesel electric power operataion and management.

#### CONTENTS

<Preparatory phase(Bevore coming to Japan)> Inception report describing present job activities and current situation of diesel generators in respective countries is developed.

(Program in Japan)

(1) Training in theory and structure of diesel generator,.

(2)Practical construction of economic load distribution list in Excel sheet based on real sample data.

(3) Training based on basics data of fuel consumption rate in economic load distribution calculation with a small diesel generator. (4)Based on the knowledge from the training, study through a report of

<Post-program activities(After paticipants' return>

improvement method and introduction plan.

Within 6 months of the end of the course in Japan, participants are expected to implement the plan propsed in the Action plan and report the progress as a final report

#### **IMPLEMENTING** Okinawa Enetech CO., Inc PARTNER

 $May / 18 / 2010 \sim Jun / 17 / 2010$ 

JICA CENTER

IICA Okinawa

#### COOPERATION PERIOD

2009~2011

#### REMARKS and WEBSITE

It is recommended to prepare the basic information/data of your country, such as follows; the control method for diesel power facilities; the fuel consumption rates for each diesel generator of a model power station

3rd implementation:

Okinawa)

2011/02/01~2011/03/01(JICA

Solar Power Generation Technology for Middle East Area 中東地域 太陽光エネルギー発電技術		PRTD Leaders 108406 Sector : Natural Resources and Energy Sector : Renewable Energy	
		6 participants / English	
OBJECTIVE	TARG	ET ORGANIZATION / GROUP	
[Objectives] To gain the fundamental knowledge and practical examples that is able to use to introduce of system, promotion of utilization, and maintenance management of solar power generation.  [Outputs] (1) To understand the place of solar power generation in Japanese energy policy and its actual cases of generation applies. (2) To know and gain the techniques of principal of solar power generation (semiconductor material, solar battery) and its structure and production method (3) To learn the techniques of PV facilities, set up of equipments, maintenance and management (4) To learn the technology of cost evaluation, environmental assessment (5) To make an action plan to solve the problem of the organization which participants belong to	Engineers working for energy-related government ministry, electric power public corporation, and other public organization		
CONTENTS	PROGRAM PERIOD	May / 24 / 2010 ~ Aug / 3 / 2010	
(1) Japanese energy policy, needs, economic efficiency and future aspect of solar power generation of solar power generation (lectures) (2) General information of solar power generation, semiconductor material, solar	IMPLEMENTING PARTNER	Graduate School of Engineering, Osaka City University	
pattery, accumulator, electronic circuit, process of solar battery and module	JICA CENTER	JICA Osaka	
making, observation of information transmission/ relay station (lectures, practices and observations) (3) Constitution, design and assembling of PV, system constitution according to	COOPERATION PERIOD	2008~2010	
the purpose of use, constitution and set up cases of system for home and industrial type, cases of middle scale PV system, observation of solar house and solar office (lectures, practices and observations)  (4) Regional characteristics of PV, solar irradiation and amount of insolation, energy effective utilization, kind of the solar battery and an evaluation method, structure of the solar battery and those characteristic evaluation, environmental assessment (lectures, practices and observations)  (5) Action plan making	REMARKS and WEBSITE		

# Enhancement of Capabilities for Geothermal Energy Development for Plan Puebla Panama Countries 中米・カリブ地域 プエブラ・パナマ計画地熱開発事業計画策定能力向上

Leaders Sector : Natural Resources and Energy

Sector : Renewable Energy

Spanish

1084268

PRTD Trainers

1084075

10 participants TARGET ORGANIZATION / GROUP **OBJECTIVE** [Target Organizations] Objectives 1 Governmental institutions dealing with policy design Participants will enhance their ability to utilize geothermal energy development by and with finance of energy, and geothermal energy the understanding of the policy making addressed to geothermal energy, and the development necessary process of development. [Outputs] (1) Capacity building to promote national awareness and determination in utilizing [Target Group] (1) Individuals from above-mentioned governmental geothermal resources (2) Capacity building in the basics to explore and exploit the utilization of institutions (2) Individuals with more than 5 years occupational geothermal resources (Technical aspects) (3) Capacity building in the basics to explore and exploit utilizing geothermal experience in this field resources (Economy and environmental aspects) (4) Understanding about geothermal powerplant operation and multipurpose utilization of geothermal energy (Field trip) PROGRAM PERIOD Oct / 25 / 2010 ~ Nov / 15 / 2010 CONTENTS

(1) Setting of the general framework with respect of the energy situation of the PPP **IMPLEMENTING** West Japan Engineering Consultants, region and renewable resources, Schemes for development / exploitation (including PARTNER private sector), Direction to be given by governments to promote development and JICA CENTER JICA Kyushu exploitation of geothermal resources COOPERATION (2) Geothermal risk and its mitigation, Exploration of geothermal resources by 2008~2010 PERIOD surface studies and surveys, Evaluation of the geothermal resources using well data, Utilization of the geothermal resources, Otake-Hatchobaru Geothermal Power Station, Takigami Geothermal Power Station (Kyushu Ekectric Power Co., Inc) REMARKS (3) Economy of the geothermal development project, Financial support and international support / environmental values - Clean and WEBSITE Development Mechanism (4) Facilities of multipurpose geothermal utilization projects

Installation Method of Small-scale Hydro-power Generation and Wind Power Sector: Natural Resources and Energy Generation in Rural Area 地方における小規模水力発電・風力発電の導入手法 -Sector : Renewable Energy 8 participants English Target Countries: Oceania countries and Small islands in Southeast Asia TARGET ORGANIZATION / GROUP **OBJECTIVE** [Target Organizations] Person in charge of local electrification of electric Installation method of a small-scale hydro-power generation and a wind power power ministry, electric power public corporation or generation will be disseminated into local electrification of electric power ministry, regional development charge electric power public corporation or regional development charge ministry. ministry,NGO, university. [Expected Results] [Target Group] (1)To explain principle of Hydro-power and Wind-power. -Officer in charge of local electrification of electric (2)To explain influence on small-grid when Hydro-power and Wind-power are power ministry, electric power public corporation or introduced. regional development charge ministry (3)To explain installation method and production technique of small Hydro-power - Having over 3 years experiences of recyclable and Wind-power. energy and electrification (4) To master production of small wind-power machine. (5) To formulate an action plan for dissemination into participant's organization and shared in participant's organization.  $Jul / 6/2010 \sim Aug / 10/2010$ CONTENTS <Preparatory phase(Bevore coming to Japan)> IMPLEMENTING Okinawa Enetech CO.,Inc, Inception report describing present job activities and current situation of diesel PARTNER generators in respective countries is developed. JICA CENTER JICA Okinawa (Program in Japan) (1)It lectures on basic mechanisms, which are structure and principle of operation COOPERATION 2009~2011 of Hydro-power and Wind-power, PERIOD (2)It lectures on the influence and the feature when Hydro-power and Wind-power are introduced into a small-grid. (3)It lectures on small Hydro-power and Wind-power introduction technique. (4)Each group produce small Wind-power. REMARKS (5) Based on the knowledge from the training, study through a report of and improvement method and introduction plan.

<Post-program activities(After paticipants' return>

report

Within 6months of the end of the course in Japan, participants are expected to implement the plan propsed in the Action plan and report the progress as a final WEBSITE

Efficient and Environment-Friendly Mining and Recycling for Metal Resources 環境に配慮した効率的資源開発・利用に関する研修	PITD Trainers 1080882 Sector: Natural Resources and Energy Sub-Sector: Mining			
		12 participants / English		
OBJECTIVE	TARG	ET ORGANIZATION / GROUP		
Objective Officers of metal resources sector in th government of developing countries understand and obtain technologies and tools to promote efficient and environment-friendly mining and recycling. The knowledge and skills obtained in Japan will be shared with their colleagues in their countries.  [Expected Results] (1)Understanding and recognizing the importance of natural resources (2)Aquiring the knowledge and technologies of efficient mining development (3)Aquiring the technologies and laws for environment protection and recycling (4)Enhancing the knowledge and skills to promote adequate mining and recycling (5)Formulating action plan how to share knowledge and skills obtained in the training	[Target organization] Officials working for goverment or govermental organization, engaging on mining policies including mining development, prevention mining pollution and recycling comprehensively [Target Group] (1) Officers who belong to target organizations (2) University graduates or equivalent (3) Individuals with a good command of PC (4)Individuals with a good command of English (5) Individuals engaging in mining policy with at least 3 years (6) Individuals in good health, both physically and mentally, to undergo the course of rigorous training (7)Must not be serving any form of military service			
CONTENTS	PROGRAM PERIOD	Sep / 26 / 2010 ~ Dec / 5 / 2010		
(Preliminary Phase in a participant's home country) Country Report on mining sector (Core Phase in Japan)	IMPLEMENTING PARTNER	MINETEC		
(1) •Lecture on history which is that natural resources development like minerals	JICA CENTER	JICA Tohoku		
<ul> <li>Presentation and discussion on participants' country report</li> <li>(2) Lecture on how to extract minerals from ore efficiently</li> <li>(3) Lectures on history and experiences on the mining pollution from mining</li> </ul>	COOPERATION PERIOD	2009~2011		
activities and how Japan overcome it.  •Method for recovery of metals including rare metals from waste like e-waste that is called Urban Mines nowadays.  (4) •Lecture and excercise on how to evaluate the mining project.  •Presentation on their action plans on how to share knowledge and skills obtained	REMARKS and WEBSITE	Participants are highly expected to participate in discussions, formulation action plan actively. Action plans formulated are to be open to public. Intra-net set by MINETEC will be used to monitor		

Basic Techniques of Remote Sensing in Mineral Exploration アフリカ地域別研修「リモートセンシング技術を活用した資源探査の基礎」 Trainers 1084289 Sector: Natural Resources and Energy Sub-Sector - Mining 11 participants English **OBJECTIVE** TARGET ORGANIZATION / GROUP Objective [Target organizations] Ministry of Mines / Natural Resources, Geological Draft of the materials to disseminate the skills to estimating potential of natural resources with remote sensing technique is formulated. Survey, and Universities [Targt group] [Expected Results] (1) Geologist, Senior Geologist who belong to (1)Satellite image data are appropriately processed with full understanding of target organizations variety and features of image data. (2) Have Bachelor of Science or Engneering in (2) Airborne geophysics data are appropriately processed with full understanding of Geology and/or Mining field. variety and features of data. (3) Individuals with a good command of PC (3)Structure of Geographical Information System (GIS) and how to develop GIS (4)Individuals with a good command of English (5) Have morking experience inGeological field database are understood, and appropriately developed. (6) Individuals in good health, both physically and (4)Geologic tectonics and mineral resources potential are estimated by remote sensing data analysis. mentally, to undergo the course of training (5) Estimated potentials are investigated by ground truth. (7) Must not be serving any form of military service CONTENTS Feb / 7/2011 ~ Mar / 12/2011 (Preliminary Phase in a participant's home country) **IMPLEMENTING**  Country Report on mineral resources exploration. MINETEC PARTNER Core Phase in Japan (1) · Variety and features of satellite image data. JICA CENTER IICA Tohoku (2) · Variety and features of airborne geophysics data. COOPERATION (3) Structure of Geographical Information System (GIS) 2009~2011 **PERIOD** ·How to develop GIS database are understood, and appropriately developed for mineral resouces exploration. Participants are highly expected to (4) How to estimate geologic tectonics and mineral resources potential by remote participate in discussions, sensing data analysis. formulation action plan actively. (5) To formulate action plan to disseminate the skills to estimating potential of REMARKS ·Action plans formulated are to be natural resources with remote sensing technique and open to public. Intra-net set by ⟨Finalization Phase in a participant's home country> WEBSITE MINETEC will be used to monitor Implementtaion on action plan the progress of action plans, and to provide advices with participants.