Improvement of Maintenance Skills for Gas Turbine and Coal Fired Steam Turbine Thermal Power Engineering Continuing ガスタービン・石炭火力発電のメンテナンス技術向上			
Target Counti	ies:		
Course No. : (A) J1804309 No. : (A) 1884588			
Sector : Natural Resources and Energy/Energy Supply Sub-Sector :			
Language : (A) English			
Outline			
	is designed for engineer working at thermal power station to share and p nd maintenance.	romote knowl	edge and skills for
	Objective/Outcome	Target	Organization / Group
are the outp organization learned know [Outcome] [Preliminan	d skills for management, maintenance and environmental conservation which uts of this program will be shared and promoted among his/her . Participants prepare and make presentation of the Action Plan as a ledge and their dissemination plan. y training program] ts will prepare a job/country report of their organization and	<pre>[Target Organization] The government agencies or electricpower utilities which are responsible for power development [Target Group] Leader of management or maintenance section in thermal power plant <experience></experience></pre>	
2.Participar between elec 3.Participar techniques c the preparec 4.Participar	ning program in Japan] icipants will be able to analyze and assess similarities and/or differences n electric power industry in Japan and in their country. icipants will be able to analyze knowledge and information on effective ques of maintenance and troubleshooting by thermal power plants according to epared issue analysis. icipants make an action plan on dissemination activities of skills and dge gained from the training program in Japan.		
	Contents		(A) 2018/5/28~2018/7/18
Before tra	ining	_	
1. Preparation of Job and Country Reports.		Course Period	
[Training in Japan] 2. Presentation of Job and Country Reports.		Department	Industrial Development and Public Policy Department
3. Lecture about outline of the electric power industry in Japan		in Charge	(A) JICA Chugoku
Lecture and practice about the management and maintenance of thermal power plant			(A) JICA Chugoku
Lecture and observation of manufacturing techniques power plant			
Lecture about the environmental conservation technology for thermal power plant		TTCA Conton	
4. Drawing up an action plan, its presentation and discussion		JICA Center	
		Cooperation Period	2016~2018
Implementing Partner	(A)Japan Electric Power Information Center (JEPIC) , Power Engineering and Trainig Services		
Remarks			
and			
Website			