

**Target Countries :**

**Course No. :** (A)J1804309

**No. :** (A)1884588

**Sector :** Natural Resources and Energy/Energy Supply

**Sub-Sector :**

**Language :** (A)English

**Outline**

This program is designed for engineer working at thermal power station to share and promote knowledge and skills for management and maintenance.

Objective/Outcome	Target Organization / Group	
<p><b>【Objective】</b>                      Knowledge and skills for management, maintenance and environmental conservation which are the outputs of this program will be shared and promoted among his/her organization. Participants prepare and make presentation of the Action Plan as a learned knowledge and their dissemination plan.</p> <p><b>【Outcome】</b>  <b>【Preliminary training program】</b>                      1. Participants will prepare a job/country report of their organization and</p> <p><b>【Training program in Japan】</b>                      2. Participants will be able to analyze and assess similarities and/or differences between electric power industry in Japan and in their country.                      3. Participants will be able to analyze knowledge and information on effective techniques of maintenance and troubleshooting by thermal power plants according to the prepared issue analysis.                      4. Participants make an action plan on dissemination activities of skills and knowledge gained from the training program in Japan.</p>	<p><b>【Target Organization】</b>                      The government agencies or electricpower utilities which are responsible for power development</p> <p><b>【Target Group】</b>                      Leader of management or maintenance section in thermal power plant</p> <p>&lt;Experience&gt;                      More than 3 years</p>	
<p style="text-align: center;"><b>Contents</b></p> <p><b>【Before training】</b>                      1. Preparation of Job and Country Reports.</p> <p><b>【Training in Japan】</b>                      2. Presentation of Job and Country Reports.                      3. Lecture about outline of the electric power industry in Japan                      Lecture and practice about the management and maintenance of thermal power plant                      Lecture and observation of manufacturing techniques power plant                      Lecture about the environmental conservation technology for thermal power plant                      4. Drawing up an action plan, its presentation and discussion</p>	<p><b>Course Period</b></p>	<p>(A) 2018/5/28~2018/7/18</p>
	<p><b>Department in Charge</b></p>	<p>Industrial Development and Public Policy Department</p>
	<p><b>JICA Center</b></p>	<p>(A) JICA Chugoku</p>
	<p><b>Cooperation Period</b></p>	<p>2016~2018</p>
<p><b>Implementing Partner</b></p>	<p>(A) Japan Electric Power Information Center (JEPIC) , Power Engineering and Trainig Services</p>	
<p><b>Remarks and Website</b></p>		