High Efficient	and Clean Thermal Power −for Executives− ン火力発電の推進		Updated
同初平力力	ン火力光电の推進		
Countries : Countries to introduce advanced technology of coal-fired power generation. Course No. : J1804246 No. : 1884586			
	tor: Natural Resources and Energy/Energy Supply		
Sub-Sec			
Langu	age:English Outline		
The course	Utiline introduces Japanese advanced technology of high efficiency thermal power	generation. s	such as Illtra Supercritical
Coal-fired power generation (USC), Advanced Ultra Supercritical Coal-fired power generation (A-USC), IntegratedGasification Combined Cycle (IGCC) and Gas Turbine Combined Cycle (GTCC)technology.			
	Objective/Outcome	Target	Organization / Group
<pre>[Objective] The participants understand Japanese advanced technology of high efficiency thermal power generation, such as USC, A-USC, IGCC and GTCC Technology. It also focuses on the environmental measures. They will be able to plan to promote those technology in their countries. [Outcome] • To understand technology for high efficiency and low carbonization of USC, A-USC, IGCC and GTCC</pre> [Complete Complete		ministries/agencies in ower and energy policy d implementation or development. bup] official or equivalent.	
• To underst environmenta • To underst maintenance	and the facilities for high efficiency thermal power generation and l measures(DeNOx, DeSOx) and the necessary skill and cost on the installation, operation and of those high efficiency thermal plant. te action plan by applying knowledge gained by the training course.	English.	equivalent. Fruent in
	Contents	_	2018/8/19~2018/9/8
• Job report	presentation		
• Lectures & site visits: Supercritical Coal-fired power generation (SC), USC, A-USC, IGCC and GTCC technology		Course Period	
 Lectures & site visits: manufacturer of high efficiency gas turbine and gas boiler Lectures on installation, operation and maintenance 		Department in Charge	Industrial Development and Public Policy Department
• Group discussions : status of energy sector in participants' countries and problems for coal and gas fired thermal power generation and high efficient standarization			JICA Kyushu
• Preparation and presentation of action plan			
		JICA Center	
		Cooperation Period	2018~2020
Implementing Partner	Under Planning		
Remarks and Website			