Power Distribution Grid Continuing 配電網整備				
Target Countr				
	No.: (A) 201984590-J002/(B) 201984870-J002			
No. : (A) 201984590/ (B) 201984870				
Sector: Natural Resources and Energy/Energy Supply Sub-Sector:				
	age: (A) English/(B) English			
	Outline			
In this course, participants will be able to learn power distribution planning, designing, operation and maintenance, through the Japan's experience in power grid distribution, which is regarded as one of the most stable and efficient system in the world. The course provides lectures, practical training and site visit. It is also expected that participants are able to build the network among them.				
Objective/Outcome		Target Organization / Group		
[Objective]		[Target Org		
	e knowledge of development of power distribution system (planning, ation and maintenance) will be promoted in participating organizations.		gencies related to power business or companies	
	actor and marneonarios, will so promoted in participating signature.	_	_	
【Outcome】 1. To find i	ssues and causes concerning the power distribution system in their	【Target Gro <job title="">S</job>	oup』 Senior electrical engineers	
countries.			(Job Experiences) more than 5 years	
<ol><li>To understand how Japan managed to address the similar issues identified in 1, and e to explain the differences between such experience in Japan and that of participant's f</li></ol>			field. <0thers> 1. Technical college	
country.			equivalent. 2. English 11s. 3. Recommendable age:	
			old.	
	Contents		(A) 2019/5/8~2019/6/14	
<preliminary< th=""><th>Phase in home country&gt; Formulation of the Country report and the Issue</th><th>-</th><th>(B) <math>2019/11/4 \sim 2019/11/26</math></th></preliminary<>	Phase in home country> Formulation of the Country report and the Issue	-	(B) $2019/11/4 \sim 2019/11/26$	
Analysis Sheet. <core in="" japan="" phase=""> Lectures, practices, site visits, and discussion on the following contents for the above-stated Outcomes.  1. Outline of electric power industry and transmission/distribution system in Japan and Okinawa/Kansai. (including organization management and human resource development of power utilities)  Course Period  Department</core>				
			Industrial Dayslanment and	
			Industrial Development and Public Policy Department	
2. Planning	and design of power distribution system in Japan and Okinawa/Kansai. and maintenance of power distribution system in Japan and	in Charge	(A) TTCA	
Okinawa/Kans	ai. (including SAIFI and SAIDI).		(A) JICA Okinawa (Partnership)	
4. Japanese technology and products comparatively advanced. 5. Preparation of action plans and presentation.  ※Course A for Island and countries where city distribution system is not well				
developped, Course B for countries where city distribution system is well developped.				
		JICA Center		
		0		
		Cooperation	2017~2019	
	(A) JEPIC/(B) JEPIC	Cooperation Period	2017 ~ 2019	
Implementing	(A) JEFIC/ (B) JEFIC			
Partner				
	Course A will be held at JICA Okinawa for 4 weeks, Course B at JICA Kansa	i for 3 week	s. Course B might not be	
conducted in the third year.				
Remarks				
and				
Website				