Renewable Energy and Diesel Power Operation in Small Islands Continuing 島嶼国における再生可能エネルギー導入及びディーゼル発電設備の最適運用 Continuing			
Target Countries: Island Country			
	Course No. : J1804019 No. : 1884602		
Sector : Natural Resources and Energy/Renewable Energy Sub-Sector : Natural Resources and Energy/Other Natural Resources and Energy Issues			
Language : English			
Outline			
Introducing solar (PV) power generation and other renewable energy, there are technical difficulties to stable electricity especially in small size demand areas. Participants can learn the experiences and skills of Okinawa, where are a lot of islands and micro-grid systems (especially connecting PV power generation to multiple diesel generators in small size hybrid).			
Objective/Outcome		Target	Organization / Group
micro-grid s utilizing re	d the issues to be considered issues when introducing renewable energy in ystems, and acquire basic knowledge necessary for designing micro-grid newable energy such as PV and wind (especially, connecting photovoltaic tion to multiple diesel generators in small size m).	<pre>[Target Organization] Ministry or agency in charge of planning of introduction of renewable energy in micro-grid to island or remote areas. [Target Group]</pre>	
of renewable especially i <core phase<br="">and regulati technical ch necessary for renewable en acquired kno <finalizatio< td=""><td>Phase> Comprehend the situation of power distribution and introduction energy n remote areas in each country. in Japan> Participants will be able to explain:1.to understand policies ons in Japan to promote introduction of renewable energy 2.to understand aracteristics of PV and other renewable energy economic/accounting issues r introducing PV generation 3.to understand the issues when introducing ergy to micro grid 4.to clarify the issues when participants introduce wledge in each home country and make action plan n Phase> To share the acquired knowledge with relevant people and clarify to be tackled with priorities</td><td colspan="2">Officers/ engineers working for government ministry or agency in charge of designing of micro-grid systems, who have 2 years or more relevant experiences. Age: 25-45 years old.</td></finalizatio<></core>	Phase> Comprehend the situation of power distribution and introduction energy n remote areas in each country. in Japan> Participants will be able to explain:1.to understand policies ons in Japan to promote introduction of renewable energy 2.to understand aracteristics of PV and other renewable energy economic/accounting issues r introducing PV generation 3.to understand the issues when introducing ergy to micro grid 4.to clarify the issues when participants introduce wledge in each home country and make action plan n Phase> To share the acquired knowledge with relevant people and clarify to be tackled with priorities	Officers/ engineers working for government ministry or agency in charge of designing of micro-grid systems, who have 2 years or more relevant experiences. Age: 25-45 years old.	
	Contents		2018/6/27~2018/8/4
[Preparatory Phase] Formulation of Country Report [Core Phase in Japan] Lectures on		Course Period	
 policies, regulations & organizations in Japan relevant to introduction of renewable energy mechanism and characteristics of power generation using PV and other renewable energy Site Visits to 		Department in Charge	Industrial Development and Public Policy Department JICA Okinawa
- private companies and factories of producing materials for PV power generation - remote islands with micro-grid systems using PV and wind power Practice of designing of micro-grid systems Presentation of acquired knowledge and the issues to be tackled in each home country <finalization phase=""> Sharing acquired knowledge with colleagues and other stakeholders and have discussion on the issues to be tackled with priorities</finalization>		JICA Center	Jion okinawa
		Cooperation Period	2017~2019
Implementing Partner	Under Planning		
Remarks and Website	This Program aims to supplementary support realizing the concept of the H	i-Brid Islan	d Concept.