Biomass Utilization Technology New バイオマス利用技術		
Target Countries: Biomass Utilization Technology		
Course No. : J1804350 No. : 1884922		
Sector: Natural Resources and Energy/Renewable Energy Sub-Sector:		
Language: English		
Outline		
This program aims to enhance the capacity in formulating effective and efficient utilization plan of biomass resources through lecture and practice on biomass resources/technology/system and site visits to have an actual look at biomass utilization in Japan. Training contents is practical utilizing advanced experiences of biomass utilization in Chugoku region (where Hiroshima Univ. is located).		
Objective/Outcome	Target	Organization / Group
utilization plan of biomass resources through grasping quantity of reserves and availability of biomass resources.  1. To understand various biomass resources 2. To understand a various biomass utilization technology 3. To carry out the design of biomass system  [Objective for each unit] (1) Before the training: Formulation and submission of Job / Country Report (2) Training in Japan: Expected Output 1. Participants will be able to explain types and composition/classification/characteristics/collection of available biomass resources. Expected Output 2. Participants will be able to explain utilization technology of various biomass resources. Expected Output 3. Participants will be able to implement formulating biomass utilization system. Expected Output 4. Participants	【Target Organization】 Administrative organization in charge of planning/promoting/implementing utilization of biomass and/or public researching institutes  【Target Group】 1. Administrative officials engaged in planning/promoting/implementing of biomass utilization 2. Administrativ researchers involved in biomass utilization 【Experience】 More than 3 years' experience in the field of biomass utilization	
Contents		2019/1/4~2019/2/14
1. Preparation and submission of Job/Country Report 2. Participants will learn types of biomass resources and understand composition/classification/characteristics/collection of available biomass resources. 3. Participants will learn and understand principal, characteristics, efficiency and technology of each energy conversion; physical, thermochemical, and biochemical conversion.	Course Period	Industrial Development and
4. Participants will learn and understand how to formulate and evaluate system design utilizing biomass resources by conducting system design based on mass balance and	Department in Charge	Public Policy Department
energy balance.  5. Participants will implement formulating biomass utilization system which will be used for implementing in home country.  6. Participants will make an effort to realize the formulated biomass utilization system in home country, and submitted a progress report.	JICA Center	JICA Chugoku
	Cooperation Period	2018~2020
Implementing Partner Under Planning	Period	2010 2020
Remarks and Website		