Participatory Safe Water Management in Rural Areas in African Countries アフリカ地域 村落飲料水管理		Updated
Target Countries: African Countries		
Course No.: (A) 201984477-J002/(B) 201984867-J002		
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Sector: Water Resources/Rural Water Supply Sub-Sector:		
Language: (A)French/(B)English		
Outline		
The course is supposed to counter the fact that rural water supply system has not been completed not only the facilities but maintenance and management, too. The participants understand the situation of their countries and obtain the knowledge for underground water management, methods for planning projects. They are also expected to disseminate such skills in their countries after the course.		
Objective/Outcome	Target	Organization / Group
The participants are expected to obtain knowledge and ability for plannning resolution against problems of rural water supply. The curriculum includes underwater development in Japan, control of water resources and quality, and management and maintenance system. Knowledge of neighboring countries and method for project planning are also shared and obtained. [Outcome] 1. Analysis and understanding the situation: The participants study rural water supply Situation respectively beforehand. In the course, the participants clarigy the problem through analysis. 2. Wisdoms for problem resolution: The participants study the history and knowledge of development for underground water. They btain Japanese thinking process for such wisdoms. 3. Surrounding information for planning resolution: Assertive discussions are requested. And the participants obtain the perspective of community participation and gender. 4. Methods fo resolution planning: The participants obtain method for project designing (Project cycle management/PCM) 5. Recital of each plan: The participants present the resolution for a problem planned by them. Their plans should be based on compinents in the course. 6. Utilization and dissemination of knowledge: The participants are expected to disseminate knowledge and wisdoms for their colleagues in each country.	African countries [Target Group] Government officer of central or local government for rural water supply service. Anybody who is engaging the service above can apply the course. Because the wisdoms of the course could be used for long time, younger officer is prefered.	
Contents		(A) 2019/6~2019/7
I. Analysis and recognition Self-study: Study the situation in each country Lectures: Analyze the situation and recognize the problems 2. Drinking water supply system, maintennance and governance development in Japan Lecture: Study governance system of Japan along with water supply system	Course Period	(B) 2019/10~2019/11
Lecture, Site visit: Obtain thinking process of drinking water system development Lecture: Study the relation between water supply service and public services and approach for problems in current Japanese society	Department in Charge	Global Environment Department
3. Surrounding information Practice: Share several knowledge through discussions Lecture: Study the perspective of community participation and gender 4. PDM method Lecture and Practice: Obtain methods of project planning 5. Recital Practice: Present each plan and discussions 6. Dissemination Dissemination: Share their skills and wisdoms	JICA Center	(A) JICA Hokkaido (Sapporo) (B) JICA Kyushu
	Cooperation Period	2019~2021
Implementing (A) Under Planning/(B) Under Planning Partner	101100	
Remarks and Website		
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