

Participatory Irrigation Management System for Paddies 農民主体型用水管理システム		Continuing
Target Countries : Asian and African countries promoting rice cultivation		
Course No. : (A) J1804157/ (B) J1804263/ (C) J1804158/ (D) J1804268		No. : (A) 1884707/ (B) 1884708/ (C) 1884876/ (D) 1884877
Sector : Agricultural/Rural Development/Agricultural Development		
Sub-Sector :		
Language : (A) English/ (B) Vietnamese/ (C) English/ (D) French		
Outline		
This training program aims to strengthen participants' capacities for improving the irrigation management system in respective country and area, through making them understand the experiences and know-how of the successful participatory irrigation management system and the roles and functions of Land Improvement District (water user's association) in Hokkaido, Japan.		
Objective/Outcome		Target Organization / Group
<p>【Objective】 Participants' organizations officially examine or implement a plan for improving/strengthening irrigation management system in respective country and area, based on the "Action Plan" proposed by the participants.</p> <p>【Outcome】 1. To analyze current situation and problems on irrigation management system in respective country and area. 2. To understand the Participatory Irrigation Management (PIM) system and the functions and roles of Land Improvement District (LID) in Japan. 3. To understand the relationship between LID and the other relevant organizations (e.g. agricultural cooperative, Federation of Land Improvement Association) 4. To propose a plan for improving and strengthening participatory irrigation management system in respective country and area as an "Action Plan".</p>		<p>【Target Organization】 Central or local government in charge of irrigation management (establishing and supporting water user's group), and water user's group (for paddies)</p> <p>【Target Group】 • A government official in charge of irrigation management (establishing and supporting water user's group), and a leader of water user's group (for paddies) • Basic knowledge of agricultural engineering • Language ability</p>
Contents		
<p>1. Situation and problem analysis on irrigation management system in respective country and area~Preparation and presentation of inception report, group discussion 2. Lectures~agricultural land and rural development projects, land improvement system in Japan, roles and functions of Land Improvement District(LID) and subordinate organization, irrigation management done by LID, subordinate organizations and farmers, overview of participatory irrigation management, water rights, roles of central and local governments in land improvement projects, roles and functions of agricultural cooperative and federation of land improvement association, etc. 3. Site visits~irrigation facilities, subordinate organization, farms, agricultural cooperative, etc. 4. Preparation of "Action Plan"~group discussion, consultation for preparing "Action Plan", presentation of "Action Plan"</p>		Course Period
		Department in Charge
		JICA Center
		Cooperation Period
		(A) 2018/5/16~2018/7/4 (B) 2018/6/18~2018/8/7 (C) 2018/8/8~2018/9/27 (D) 2018/6/27~2018/8/2
		Rural Development Department
		(A) JICA Hokkaido (Sapporo) (B) JICA Hokkaido (Sapporo) (C) JICA Hokkaido (Sapporo) (D) JICA Hokkaido (Sapporo)
		2016~2018
Implementing Partner	(A) Taisetsu LID/ (B) Hokkai LID/ (C) Taisetsu LID/ (D)	
Remarks and Website	2 courses for Asian countries (English, Vietnamese), 2 courses for African countries (English, French)	