

**Target Countries :**Countries with infrastructure development plan on national and regional policy

**Course No. :**J1704385

**No. :**1784563

**Sector :**Transportation/Other Transportation Issues

**Sub-Sector :**Urban/Regional Development/Other Urban and Regional Development Issues

**Language :**English

**Outline**

In late years, the procedures for public works in developing countries become more complicate due to the intermingling of ODA projects and their own national systems. This course is offered for executive officers in charge of project management in central government and so on. Each participant reviews the own situation and problems and summarizes Action Plan utilizing the knowledge and technology learned.

Objective/Outcome		Target Organization / Group	
<p><b>【Objective】</b> This course brings on executive officers and candidates who belong to central government and governmental body in making policy and systems for project management of infrastructure development.</p> <p><b>【Outcome】</b> 1) To improve knowledge of the project management on infrastructure development 2) To improve knowledge of contract and evaluation systems on infrastructure development 3) To exercise accountability of the project on infrastructure development 4) To obtain site management methods 5) To consider the application and possibility in order to establish their own standard and system utilizing the technology learned through this course, and made a Action Plan.</p>		<p><b>【Target Organization】</b> Organizations for executing infrastructure development</p> <p><b>【Target Group】</b> (Title) Executive officers in charge of infrastructure development in central government, etc. (Experience)8 years of experience in management on infrastructure project (Others) University graduate or equivalent in the field of civil engineering</p>	
<b>Contents</b>		<b>Course Period</b>	2017/10/10~2017/12/08
<p>1) To understand the characteristics and condition of infrastructure development in Japan and obtain project management skills such as ensuring quality of public works, utilizing information technology, construction waste recycling, land acquisition etc. 2) To obtain the contract system in Japan, supervision/inspection system, standard specification, role of consultants and project evaluation methods at each step of infrastructure development 3) To learn the process to obtain the support and agreement of citizens through accountability in infrastructure development 4) To study the updated site management, including quality, schedule and safety control 5) To draw up their Action Plan comparing their situation/problems and the technology acquiring through this course, and hold the presentation and discussion for deep understanding</p>		<b>Department in Charge</b>	Infrastructure and Peacebuilding Department
		<b>JICA Center</b>	JICA Yokohama
		<b>Cooperation Period</b>	2017~2019
<b>Implementing Partner</b>	Under Planning		
<b>Remarks and Website</b>			