Course No. + 201024244_T002		
Course No.: 201984844-J002 No.: 201984844		
Sector: Private Sector Development/Other Private Sector Development Issues		
Sub-Sector:		
Language: English Outline		
In order to improve the productivity of manufacturing companies, this training course responsible for dissemination of quality control, productivity improvement and facili accustomed in Japan. In addition to development of production skill, development of c process of production is highly important.	ty maintenand	ce management that are
Objective/Outcome	Target Organization / Group  [Target Organization] Two participants from each country are desirable: one from governmental organization for manufacturing industry and another from industrial association  [Target Group] • Governmental officials in charge of promotion of manufacturing in the manufacturing sector • Skill dissemination officers of manufacturing industrial association or manufacturing company • More than five years-experience in the above-mentioned field (Age between 30-50)	
[Objective] Strategic plan for strengthening system and human resource development is formulated in participants' organization.  [Outcome] 1. To identify the issues in the participant's country and to recognize the role of their organizations by understanding quality control and productivity improvement measures in Japan.  2. To identify the issues in the participant's country and to recognize the role of their organizations by understanding stable operation policies and facility maintenance management in Japan.  3. To improve capacity of formulating a strategic plan for strengthening system for productivity improvement and human resource development in participants' organization		
Contents		2019/8~2019/10
1. (1) Basic concepts of MONOZUKURI (Manufacturing process) (2) Productivity improvement by loss-elimination (3) Quality management with less rejection (4) Activities for improving manufacturing site (5S, Kaizen) (5) How to find weakness of manufacturing site	Course Period	
2. (1) Basic concepts of facility maintenance (2) Technique and skill for preventive maintenance (3) Case study of minimizing breakdowns by facility improvement	Department in Charge	Industrial Development and Public Policy Department
<ul> <li>(4) Introduction of CDT: Condition Diagnosis Technology (5) Introduction of Training system for mechanical and electrical skills</li> <li>3. (1) Guidance of identifying the issues (2) Guidance of Action plan elaboration (3) Job report and Action plan presentation</li> </ul>		JICA Kyushu
	JICA Center	
	Cooperation Period	2019~2021
Implementing Partner Under Planning		