| Comprehensive Engineering on Water Supply Systems Continuing   上水道施設技術総合 Continuing  |   |   |  |
|--|---|---|--|
| Target Countr  | ion -   |   |  |
|  | Course No. : (A) J1804144/ (B) J1804163 No. : (A) 1884474/ (B) 1884475  |   |  |
| Sector:Water Resources/Disaster Management/Urban Water Supply  |   |   |  |
| Sub-Sector:   Language: (A) English/(B) English  |   |   |  |
| Outline  |   |   |  |
| This program is designed for core engineers of medium – large waterworks to learn overall skill and knowledge related to<br>planning, designing, and operation and maintenance to supply safe and stable drinking water. In addition, participants are<br>requested to clarify the issues of their organizations and formulate an action plan for future activities by utilizing<br>knowledge obtained through this program. |   |   |  |
|  | Objective/Outcome   | Target  | Organization / Group                               |
| Objective  |   | Target Org  |  |
| This program<br>safe and sta<br>this, to cla<br>formulate an<br>through this<br>(Outcome)<br>(1)Water Sou<br>supply plans<br>master skill<br>(3)Water Sup<br>system and w<br>public admin<br>resource dev<br>Facilities -<br>for water su  | aims to learn methodology of basic planning of system and facilities for<br>ble drinking water supply based on a mid- to long- term plan. And with<br>rify the issues that respective organizations have encountered and<br>action plan for future activities by utilizing knowledge and know-how | or designing in a water supply<br>utility, central/local government<br>【Target Group】<br>(1) be an engineer who is currently or<br>expected to be engaged in the<br>formulation of waterworks plan, |  |
|  | Contents  |   | (A) 2018/5/16~2018/7/13<br>(B) 2018/5/31~2018/8/11 |
| Discussion   | Country Report Presentation   | Course Period   | (D) 2010/ 5/ 51 ° 2010/ 6/ 11                      |
|  |   |   |  |
| [Lecture, Site Observation] Related Laws and Regulations for water supply systems in<br>Japan, Mid- to Long- Term Plan of Waterworks in Japan, Waterworks Management and<br>Tariff System in Japan, Public Private Partnership, Observation of Manufacturing<br>Factory, Sanitation Research Organization, Small-scale Hydraulic Case Study for<br>Disaster Management   |   | Department  | Global Environment                                 |
|  |   | in Charge   | Department   |
|  |   |   | (A) JICA   |
| 【Lecture, Site Observation】 Water Purification Process, O/M of Distribution ,<br>Countermeasures of Water Leakage  |   |   | Tokyo(Economy&Env.)<br>(B)JICA Hokkaido (Sapporo)  |
| [Practice] Pipeline Network Analysis (hydrologic), Water Demand Forecasting, Basic   |   |   |  |
| Planning and Design  |   | JICA Center   |  |
|  |   |   |  |
|  |   | Cooperation<br>Period   | 2016~2018  |
| Implementing<br>Partner  | (A)Japan Water Works Association/(B)Sapporo Waterworks department   | i erioù   | 1  |
|  | There are about 5 observers from Japanese water utilities.  |   |  |
| Remarks<br>and<br>Website  |   |   |  |
|  |   |   |  |