Name of Organization	Japan Water Works Association

Name of Activity	JICA Group Training Course "Comprehensive Engineering on Water Supply Systems (A)"
Implementation Period	4 July-1 August 2014
Main Organizer	JICA
Outline and Objectives	This training is aiming to foster development of engineers who will take on leading roles in managing waterworks facilities and target of the training is mid-level waterworks engineers from developing countries.  The program features a number of lectures, observation tours and exercises regarding comprehensive water supply technologies for about 2 months. The training has a long history and so far a total of 588 trainees from about 90 countries and regions have participated.  Main programs of the training course are as follows.  *Water intake, reservoir, distribution facilities  *Jar test (Optimization of coaguration)  *Leak prevention  *Exercise on basic planning of water supply systems  *Observation of water pipe/valve factories  *Anti-seismic construction and measures for disaster  *Groundwater technology  *Membrane technology  *Water demand forecasting and hydraulics in water distribution networks etc.
Target (Cooperator)	Cambodia, Iraq, Malawi (2), Nepal (2), Rwanda, Sudan, Timor-Leste, Zambia
Countries	(10 participants)

## Photos



