

Name of Organization	<b>Japan Water Works Association</b>
----------------------	--------------------------------------

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	<p>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.</p> <p>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.</p> <p>Main programs of the training course are as follows.</p> <ul style="list-style-type: none"> <li>•Water intake, reservoir, distribution facilities</li> <li>•Jar test (Optimization of coaguration)</li> <li>•Leak prevention</li> <li>•Exercise on basic planning of water supply systems</li> <li>•Observation of water pipe/valve factories</li> <li>•Anti-seismic construction and measures for disaster</li> <li>•Groundwater technology</li> <li>•Membrane technology</li> <li>•Water demand forecasting and hydraulics in water distribution networks etc.</li> </ul>
Target (Cooperator) Countries	Cambodia, Iraq, Malawi (2), Nepal (2), Rwanda, Sudan, Timor-Leste, Zambia (10 participants)

Photos

