

Name of Organization	Japan Water Works Association
----------------------	--------------------------------------

Name of Activity	JICA Knowledge Co-Creation Program "Comprehensive Engineering on Water Supply Systems:Basic Planning and Design for Water Supply System (A)"
Implementation Period	20 October-29 November, 2022
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. This is our 55th time providing this program. The total number of participants are 659 from more than 100 countries and regions in the long history.</p> <p>This year, we implemented a hybrid format of online training and training in Japan (face-to-face) while taking measures against COVID-19.</p> <p>Main programs of the training course are as follows.</p> <ul style="list-style-type: none"> •Outline of Water Supply in Japan •Country Report Presentation •Water Leak Detection and Prevention •Jar Test (Optimization of Coagulation / Flocculation Process) •Pipe Laying Method •Visit to Gravity Flow Water Treatment Plant <p>[Reference] http://www.jwwa.or.jp/english/en_04.html</p>
Target (Cooperator) Countries	CAMBODIA, MARSHALL ISLANDS, PERU, LEBANON, TIMOR-LESTE, RWANDA, LAOS (Total 11 participants and 2 observers)

Photos

