| 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 | 4-18 November, 2021 | |
| 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 midlevel 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. This is our 54th time providing this program. The total number of participants are 653 from more than 100 countries and regions in the long history. Due to the pandemic of COVID-19, the program implemented online only. Participants actively participated in lectures, online Field Study, discussions and presentations, and they learned Non-Revenue Water countermeasures intensively. Main programs of the training course are as follows. Outline of Water Supply in Japan Water Leak Detection and Prevention Leak detection/ prevention Improvement Plan of Revenue Ratio Sound Management of Urban Water Operator [Reference] http://www.jwwa.or.jp/english/en_04.html | |
| Target (Cooperator) | CAMBODIA, MARSHALL ISLANDS, PERU, LEBANON, TIMOR-LESTE, RWANDA, | |
| Countries | LAOS (Total 11 participants and 2 observers) | |
| Dhotos | | |

Photos



