

## "Asset Management Technical Workshop for PWA-Ashghal in Qatar"

2024-01-15

**JCCME** 

JCCME hosted a local technical workshop on the efficient management of water and wastewater for **the Qatar Public Works Authority (PWA-Ashghal)** on December 20 and 21, 2023, in Doha, Qatar. The workshop saw the participation of 53 engineers from PWA-Ashghal.

The workshop, designed to be interactive and experiential, covered the following topics. Participants had the opportunity to engage with Japanese asset management software, experiencing its advanced functionality firsthand:

- a) Asset management methods and planning in Japan;
- b) Introduction to Japanese-made technology for facilities management; and,
- c) Demonstration to Japanese-made technology for facilities management software.

As a result of the workshop, strong interest and numerous questions were raised by the participants. An agreement was reached to allow PWA-Ashghal to use the software demonstrated during the workshop. Plans are in place to leverage this workshop to generate business opportunities through solution-oriented approaches.

Additionally, there remains strong high interest in the Japan's technologies introduced during PWA-Ashghal visit to Japan in November, such as the Tokyo Metropolitan's Sewerage Technical Training Center, ceramic membrane technology, manhole technology, sludge incinerators and so on. JCCME will continue to further strengthen its collaboration with PWA-Ashghal through the ongoing provision of information related to these technologies.

It is worth noting that a local technical workshop on the efficient management of water for **Ministry of Electricity, Water and Renewable Energy (MEW), Kuwait** was scheduled for December 17 and 18 in Kuwait. However, due to the passing of His Highness Sheikh Nawaf Al-Ahmad Al-Jaber Al-Sabah, Amir of the State of Kuwait, the workshop had to be canceled. Consequently, JCCME is making a preparation to deliver the workshop lectures via video streaming.







Workshop photo 1

Workshop photo 2