Osaka Municipal Waterworks Bureau (OMWB)

Name of Activity	Technical Exchange between SAWACO and OMWB
Implementation Period	March 17th, 2021
Main Organizer	Osaka Municipal Waterworks Bureau (OMWB)
Outline and Objectives	Saigon Water Corporation (SAWACO) and OMWB have mutually agreed to exchange and share technical and managerial knowledge, experiences, information for the purpose of making contribution toward the development of both waterworks and promoting their friendship, signed "Technical Partnership Agreement" on December 2009, revised it on November 2015 and December 2018. Based on this agreement, both SAWACO and OMWB have mutually accepted staffs' visit annually since FY 2010. In this year(FY2020), on-site technical exchange was canceled due to unexpected COVID-19 pandemic. On March 17th, 2021, nine SAWACO's staffs and we have met on-line instead, and discussed technical issues on smart meters and leakage management.
Target (Cooperator) Countries	Saigon Water Corporation (SAWACO), Vietnam
Photos	

Photos





Name of Activity	Exchanging ideas on improvement of waterworks in Mandalay region, Myanmar.
Implementation Period	January 25th, 2021
Main Organizer	Osaka Municipal Waterworks Bureau (OMWB)
Outline and Objectives	In 2020, OMWB exchanged letters concerning cooperation for water supply development in Myanmar townships with Mandalay Regional Development Affairs (MRDA) and Ministry of Agriculture, Livestock and Irrigation Department of Rural Development (DRD), respectively. MRDA and OMWB held an on-line meeting for exchanging ideas on improvement of water supply in Mandalay region, Myanmar on January 25th, 2021. OMWB proposed cooperation on business management and human resource development as well as facility building and maintenance for earlier introduction of water treatment plants in the area in which residents use untreated water. MRDA and OMWB agreed to continue discussion for the detail of the future cooperation.
Target (Cooperator) Countries	Mandalay Regional Development Affairs (MRDA), Myanmar
Photos	