| Name of Organization | Waterworks and Sewerage Bureau, City of |
|----------------------|---|
| | Kawasaki |

| Name of Activity | The Project for Improvement of Management Capacity of Water Supply Sector (MaWaSU 2) |
|----------------------------------|---|
| Implementation Period | May 21, 2018 - December 27, 2020 (Dispatch long-term expert / predecessor) November 14, 2020 - (Dispatch long-term expert / successor) |
| Main Organizer | JICA |
| Outline and Objectives | This Project is purpose to "The foundation necessary for strengthening the water supply sector management system and Water Supply State Enterprise's(WSSE) capacity is formulated" to achieve Lao national goals. The term of the project is from 2018 to 2023, we dispatch long-term and short-term engineers. Besides, we concluded an agreement among JICA and 4 local governments (Saitama City, Saitama Prefecture, Yokohama City) including Kawasaki City participating in the project in order to work in close cooperation. |
| Target (Cooperator) Countries | Department of Water Supply (DWS), Ministry of Public Works and Transport (MPWT) of Lao PDR / DWS of MPWT, Vientiane Capital Water Supply State Enterprise (NPNL), Luang Prabang Provincial Water Supply State Enterprise (NPLB) and Khammouane Provincial Water Supply State Enterprise (NPKM) as the pilot water supply state enterprises (WSSEs), Department of Public Works and Transport (DPWT)s of Vientiane Capital, Luang Prabang, Khammouane and WSSEs and DPWTs of other provinces |

Photos





| Name of Organization | Waterworks and Sewerage Bureau, City of |
|----------------------|---|
| | Kawasaki |

| Name of Activity | The Project for Improvement of Implementation Capacity of Underground Leakage Countermeasure in Makassar City - Towards Effective Use of Water Resources - |
|----------------------------------|--|
| Implementation Period | Nov 1, 2022 - Oct 31, 2025 |
| Main Organizer | JICA |
| Outline and Objectives | In order to reduce the high non-revenue water, which is a major issue in Makassar city, Indonesia, the technical cooperation project utilizing the JICA Partnership Program (Local government type) will be implemented to support underground leakage countermeasure. (Abbreviation: MaKaPro) The objective of MaKaPro is to improve the ability of Perumda Makassar's capability to implement water leakage prevention measures. The aim is to reduce the non-revenue water ratio in Makassar city by efficiently transferring the technology. Activities include the local dispatch of our technical staff (9 times) and training in Japan for Perumda Makassar (executives: 2 times, practitioners people: 3 times). |
| Target (Cooperator) Countries | Indonesia/Perumda Makassar |

Photos

