



ANMC21 Implementation Report

| | |
|---|---|
| 1 Training program | Training of Sewerage Maintenance and Management Engineers |
| 2 Purpose | To elevate the level of technical standards in Asia as a whole by sharing Tokyo's advanced technology regarding its sewage system through lectures and site tours with sewage engineers from Asian cities. |
| 3 Organizer | Bureau of Sewerage |
| 4 Date | From October 22 to 26, 2012 |
| 5 Participants (cities, names) | <p>From Bangkok Mr. Siwaphat Thitiwetworaphat Mr. Chamaphan Masjorn</p> <p>From Singapore Mr. Kaushal Raj Chaudhary Mr. Idaly Mamat</p> |
| 6 Seminar outline/scenes (photos, etc.) | <p>Professional and practical contents such as lectures and visits to a sewage pipe repair work site and water reclamation center were provided under the theme of maintenance and management of sewage facilities.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Visit at sewage pipe repair work site</p> </div> <div style="text-align: center;">  <p>Visit at Mikawashima Water Reclamation Center</p> </div> </div> |

| | |
|-----------|---|
| 7 Results | <p>It was a five-day program from October 22 to 26 for four participants from Singapore and Bangkok.</p> <p>Its lectures and site tours were prepared based on requirements from the participants, so the program was highly appreciated by the participants. They said “I learnt cyan monitoring and other technology which will be useful back home,” “Many of Tokyo’s efforts including its promotional activities were very helpful,” and so on.</p> <p>The five-day program was also effective in deepening friendship among the participants from two Asian cities, as well as with Tokyo, and developing a network of personal contacts.</p> |
|-----------|---|