



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 November 11to 15, 2013 |
| 5 Participants (cities, names) | Bangkok Mr. Visnu Charoen Mr. Pansak Thapeburee |
| 6 Seminar outline/scenes (Photos, etc.) | <p>TMG provided specialized and practical contents, such as lectures and site visits to rainwater storage facility and a water reclamation center under the theme of maintenance and management of sewage facilities.</p> <div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">  <p>Rainwater storage facility</p> </div> <div style="text-align: center;">  <p>Water reclamation center</p> </div> </div> |

| | |
|-----------|--|
| 7 Results | <p>Two participants from Bangkok joined in this training program which was carried out over the five-day period from November 11 to 15, 2013.</p> <p>Since the training contents including lectures and site visits were arranged in accordance with participant wishes, satisfaction levels among participants was very high. Below are comments from participants:</p> <p><i>“I could learn some technologies such as sewerage pipe rehabilitation methods that I would like to refer for our own country.”</i></p> <p><i>“I learned much with respect to particularly-informative measures such as Tokyo’s Rainwater Information System and the Sewerage Ledger Information System.”</i></p> <p>Furthermore, over the five days training program, both TMG staff members and the participants were able to further friendships. Thus, the program also played an important role in the shaping of human networks.</p> |
|-----------|--|