

FY2011 ANMC21 Joint Project
“Training of Sewerage Maintenance and Management Engineers”
Schedule (July 25—29)

| Date | Time | Item | Description | Lecture/Tour Site |
|---------------|---------------------------------|---|--|--|
| 25-Jul Mon | AM 9:00 } AM 9:15 | Courtesy call | Courtesy call on Director General of Sewerage Bureau and chief of protocolTokyo, Metropolitan Government | Lecture : TMG conference room (7C) |
| | AM 9:15 } AM 9:30 | Explanation of the trainingprogram | Explanation of the training program Introducing the lecturer | |
| | AM 9:30 } AM 10:30 | Presentation by trainees | Reports by trainees | |
| | AM 10:30 } AM 12:00 | Sewerage in Tokyo | Outline of sewerage development in Tokyo (History/legal framework) | |
| | PM 1:30 } PM 5:00 | Activities of the Bureau of Sewerage Tokyo Metropolitan Government | Outline of the sewerage system and management Introducing SEMIS (Sewerage Mapping and Information System) | |
| 26-Jul Tue | AM 9:10 } AM 12:00 | Sewerage Operation and Maintenance | Basic issues of Sewerage Operation and maintenance | Lecture : TMG conference room (7C) |
| | PM 1:10 } PM 5:00 | Observation of maintenance and management technology | Sewerage Works Exhibition | Tour: Tokyo Big Sight |
| 27-Jul Wed | AM 9:10 } PM 5:00 | Observation of Sewerage site | <ul style="list-style-type: none"> ▪ Inspection by TV Camera ▪ Trunk Sewer at Wada-Yayoi (Reservoir) ▪ Controlling water level system at Zenpukuji river | Tour: Trunk Sewer at Wada-Yayoi Zenpukuji river |
| 28-Jul Thu | AM 9:10 } PM 5:00 | Observation of Sewerage site | Higashi Ikebukuro Stormwater Regulating Reservoir <ul style="list-style-type: none"> ▪ Pumping system for manhole ▪ Repair works for Sewerage ▪ Method of cleaning Sewerage | Tour : Higashi Ikebukuro Stormwater Regulating Reservoir |
| 29-Jul Fri | AM 9:10 } AM 10:20 | Discussion Session | Discussion | Lecture : TMG conference room (7C) |
| | AM 10:30 } AM 11:00 | Closing ceremony | Confirmation of the results of this training | Lecture : TMG conference room (7C) |