## **ANMC21 Implementation Report**

| 1. Training program                      | Training and Joint Research in Connection with Urban Planning with Strong Resistance to Earthquakes   |  |  |
|--|---|--|--|
| 2. Purpose                               | To raise awareness of disaster prevention and response capabilities for earthquakes through a provision of information, an exchange of opinions and field observations regarding urban planning with strong resistance.   |  |  |
| 3. Organizer                             | Bureau of Urban Development, TMG  |  |  |
| 4. Date                                  | From Tuesday, July 9, 2013 to Friday, July 12   |  |  |
| 5. Participants (cities, names)          | <ul> <li>(1) Bangkok: 1 person</li> <li>Ms. Khwanchanok Sakkosit</li> <li>(2) Delhi: 1 persons</li> <li>Mr. Dharam Pal</li> <li>(3) Jakarta: 2 persons</li> <li>Mr. Ery Basworo</li> <li>Mr. Subejo</li> </ul>  |  |  |
| 6. Seminar outline/scenes (photos, etc.) | -Lectures  (1)Urban Development in Tokyo  (2)Changes of Earthquake Resistant Code in Japan  (3)Regulation to Promote Seismic Retrofit of Buildings along the Emergency Transportation Roads in TMG  (4)Measures to Formulate Disaster-resilient City in TMG  (5) Measures to Eliminate the Densely-built Wooden House Areas  (6) Earthquake Disaster Recovery Plan in TMG  -Field Observations  (1) Life Safety Learning Center  (2) Seismic Repair Works  (3) Disaster Prevention Center of TMG  -Presentations by member cities and discussions among participants  Lectures  Field Observations  Discussions among member cities |  |  |
| 7. Results                               | Tokyo's most important disaster prevention measures was successfully presented through lectures on recent measures to formulate Disaster-resilient City, field observations to the Life Safety Learning Center as well as a facility that has introduced seismic repair method, etc. In the questionnaire, all the participants said that this training program was "very satisfied."   |  |  |

## Training and Joint Research in Connection with Urban Planning with Strong Resistance to Earthquakes

- Schedule -

| D/M                    | Time             | Contents/ Venue   | Presenter   |
|------------------------|------------------|---|---|
|                        | 13:10            | Hotel Lobby (TMG staff will take you to TMG office from your hotel)   |   |
|                        | 13:30            | TMG 1 <sup>st</sup> Floor of Main Building no.2   |   |
|                        | 13:45 - 14:20    | Opening Ceremony and Orientation  |   |
| 09/07<br>Tue.          | 14:20 - 15:30    | Lecture 1  ◆ Urban Development in Tokyo   | Regional Coordination<br>Section                  |
| Day 1                  | 15:40 - 16:30    | Lecture 2  ◆ Changes of Earthquake Resistant Code in Japan  | Building Planning<br>Section                      |
|                        | 16:40 - 17:30    | <ul> <li>Lecture 3</li> <li>Regulation to Promote Seismic Retrofit of Buildings along the Emergency Transportation Roads in TMG</li> </ul>                | Building Planning<br>Section                      |
|                        | 18:00 - 19:30    | Welcome Party   |   |
|                        | 9:00             | TMG 1 <sup>st</sup> Floor of Main Building no.2   |   |
|                        | 9:15 – 10:30     | Lecture 4  ◆ Measures to Formulate Disaster-resilient City in TMG   | Disaster Management<br>Section                    |
| 10/07                  | 10:45 – 11:15    | Lecture 5  ◆ Orientation about Field Observation  | Building Planning<br>Section                      |
| Wed.                   | 11:30 - 13:30    | (Lunch and Move)  |   |
| Day 2                  | 13:30 – 15:00    | <ul> <li>Filed Observation 1</li> <li>Field Work and Lecture at `Life Safety Learning Center at Ikebukuro City`</li> </ul>                                | Building Planning<br>Section                      |
|                        | 15:00 – 15:30    | (Move by bus)   |   |
|                        | 15:30 - 16:30    | Filed Observation 2  Observation of Seismic Repair Works at Shinjuku Center Building  | Building Planning<br>Section                      |
|                        | 9:00             | TMG 1 <sup>st</sup> Floor of Main Building no.2   |   |
|                        | 9:15 - 10:15     | Lecture 6  ◆ Measures to Eliminate the Densely-built Wooden House Areas   | Disaster Management<br>Section                    |
| 11/07                  | 10:30 - 11:30    | Lecture 7  ◆ Earthquake Disaster Recovery Plan in TMG   | Planning Section                                  |
| Thu.                   | 11:45 - 13:00    | (Lunch and Move)  |   |
| Day 3                  | 13:00 - 14:00    | Filed Observation 3  • Observation of Disaster Prevention Center of TMG   | Planning Section                                  |
|                        | 14:10 - 17:00    | Information Exchange and Discussion   |   |
|                        | 1) 14:10 - 15:00 | Presentation by Bangkok   | Participants from Bangkok, Delhi and              |
|                        | 2) 15:10 - 16:00 | 2) Presentation by Delhi  | Jakarta   |
|                        | 3) 16:10 – 17:00 | Presentation by Jakarta   |   |
|                        | 9:00             | TMG 1 <sup>st</sup> Floor of Main Building no.2   |   |
| 12/07<br>Fri.<br>Day 4 | 9:15 - 10:30     | <ul> <li>Lecture 8</li> <li>Disaster Prevention Polices of Asian Cities</li> <li>Summary Session</li> <li>Q &amp; A on 4 days Program Contents</li> </ul> | ALMEC VPI Corp.<br>(Urban Planning<br>Consultant) |
| Day 4                  | 10:40 - 11:20    | Introduction on Asian Human Network Databank  |   |
|                        | 11:25 - 11:55    | Closing Ceremony  |   |