

Annual Report 2011 - Network for Crisis Management -

Bangkok & Tokyo

To share knowhow, technology and experience on crisis management



The Framework of "Network for Hilling" Crisis Management"

Asian Crisis Management Conference

2. Human Resources Development

3. Emergency Hotline



1. Asian Crisis Management Conference



1st (2003) Tokyo 2nd (2004) Taipei 3rd (2005) Seoul 4th (2006) Singapore 5th (2007) Jakarta 6th (2008) **Kuala Lumpur** 7th (2009) Tokyo 8th (2010) Taipei 9th (2011) Seoul 10th (2012) Bangkok



Theme:

Management of Flood and Disaster in Major Cities

- Date: 13 14 June 2012
- **Participating cities:** Delhi, Seoul, Singapore, Taipei, Kuala Lumpur, Manila, Tokyo, Bangkok

Keynote Speech:

- Dr. Sumet Tantivejkul,
- Committee Member and Secretary General,
- The Chaipattana Foundation
- Topic: "The royal initiatives by His Majesty the King"



Participating city's Presentation :

Delhi: "Crisis Management Experience"

Kuala Lumpur: "Disaster Management: Flood"

Manila: "Preparing Metro Manila for a Strong Earthquake"

- **Seoul:** "Sungnyemun Conflagration 20:50 February 10, 2008" **Singapore:** "Experience of Crisis Management in Singapore"
- **Taipei:** "Disaster Prevention and Management of Taipei City"
- Talper. Disaster Prevention and Management of Talper City
- **Tokyo:** "Direction of Disaster Prevention Measures Based on Lessons of the Great East Japan"
- **Bangkok:** "Great Flood incident Bangkok 2011"
- Site Visit: at Phrakhanong Pumping Station



Bangkok : Located at the downstream and delta area of Chao Phraya River

2011 Flood: Huge mass of water overflow from the northern part of Thailand

Flood Disaster Preparedness: Dike, Walls, Diversion Canals, Drainage System, Capacity Building, etc.





Challenges: Level of coordination in the district level is still weak regarding disaster management.

Suggestions: The local government and local leader could actively help initiated partnership between institutions in the government and link with NGOs and communities/school on the first aid assistance mechanism and establish incident action plan between public and private sectors.

















Participants of the meeting and Site visit





Outcome of the 10th Asian Crisis Management Conference, Bangkok

1. Held in-depth discussions on efforts to develop long-term disaster prevention facilities and strengthen communities' comprehensive disaster prevention capabilities, which are vital in order to ensure rapid and effective responses to potential future disasters.

2. Lively and meaningful exchanges of opinions was made on the subject of catastrophic fire that requires highly-developed expertise, and overarching, multi-organizational efforts the fire in the hazardous materials industries, and historic cultural heritage and traditional architecture



See you again at the 11th Asian Crisis Management Conference held in Manila, 2013.

Thank you very much



2. Human Resources Development

(1) International Urban Search and Rescue Course (Singapore)

(2) Rescue Techniques Course (Tokyo)

(3) Joint Trainings in Comprehensive Disaster Management Drill (Tokyo)



(2) Rescue Techniques Course





- I Leadership training in Tokyo
 - Date: Nov 8 18, 2011
 - Participant City: Jakarta
- I Follow-up training in the participant city
 - □ Date: Feb 15 Mar 6, 2012
 - Participants: 34 Firefighters

(3) Joint Trainings in Comprehensive Disaster Management Drill

- 2006 Seoul
- 2007 Taipei
- 2008 Seoul, Taipei
- 2009 Singapore, Taipei
- 2010 Taipei
- 2011 Seoul, Singapore, Taipei, New Taipei (observer)



- Trainings for the Drill
- Site Visit, Lecture and Discussion
- Comprehensive Disaster Mngmnt Drill

(2 days) (1 day) (1 day)



Two More Things . . .

Observation of the Comprehensive Disaster Management Drill

- Date: Aug 30 Sep 1
- Venue: Tokyo
- Topics:
 - Observation of the Drill
 - Site visit to the TFD Emergency Call Center, the Tokyo Rinkai Disaster Prevention Park (TBD)



Workshop "Countermeasures against Flood, Storm Surge, and Tsunami"

- Date: Jan, 2013 (TBD)
- Venue: Tokyo
- Topics:



- Tokyo's countermeasures against flood, storm surge, and tsunami
- □ Site visit to the underground reservoir, etc (TBD)
- Discussion among the participants on each city's policies and measures