



Annual Report

Network for Crisis Management

The Framework of “Network for Crisis Management”

➤ Objectives

To collaborate in exchanging and building a store of experiences and expertise regarding different crises

To enhance crisis management capabilities through fostering human resources in disaster management



The Framework of “Network for Crisis Management”

➤ Participating Cities

Bangkok, Delhi, Hanoi, Jakarta, Kuala Lumpur, Metro Manila, Seoul, Singapore, Taipei, Tokyo, Ulaanbaatar, Yangon (12 Cities)

➤ Projects

1. Asian Crisis Management Conference
2. Human Resource 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
- 11th (2013) Metro Manila
- 12th (2014) Kuala Lumpur

12th Asian Crisis Management Conference 2014 in Kuala Lumpur

Date and Venues

October 1-2, 2014 / BERJAYA TIMES SQUARE HOTEL

Themes

Essential Key of Resilience in Devastating Crisis and
Disaster

Participating Cities

Bangkok, Manila, Kuala Lumpur,
Seoul, Taipei, Tokyo (as of August 7)

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)

(1) International Urban Search and Rescue Course



April 14-25, 2014 in Singapore
Delhi and Taipei participated

(2) Rescue Techniques Course

2013: Hanoi participated



Leadership Training
in Tokyo

Oct. 21- Nov. 1, 2013



Follow-up Training
in the participant City

Feb. 17- Mar. 7, 2014

(3) Joint Training in Comprehensive Disaster Management Drill

2006 Seoul

2007 Taipei

2008 Seoul, Taipei

2009 Singapore, Taipei

2010 Taipei

2011 Seoul, Singapore, Taipei

New Taipei

2012 Seoul, Singapore, Taipei, *New Taipei*

2013 Seoul, Taipei, *New Taipei*

2014 Seoul, Taipei, *New Taipei, Taiwan Red Cross Society*

* *Oblique type* shows observers

