Workshop on Disaster Resistant Sustainable Community
(Exclusive for Latin America, Caribbean and Asia Pacific)

Projected training dates: June 15 – June 28, 2017
Application deadline: April 28, 2017
Duration of workshop: 14 days
Number of participants: 25

Target participants: Government officers of the partner countries who are responsible for environment sustainability and community disaster prevention, or representatives of civil society organizations or industry associated with environmental sustainability and community disaster prevention.

Eligibility:
- Age and experience: Applicants under 50 years old, those who with at least two years’ experience in implementing policy will be given preferential consideration
- Education: College degree or above
- Language: Good command of English

Information to be provided in advance: Application form

Information to be provided on arrival in Taiwan: The participant’s report in PowerPoint or Word format, including the following contents:
- An overview of environmental sustainability and community disaster prevention in your country.
- The current problems and challenges involved in environmental sustainability and community disaster prevention in your country and your work.
- A case study of a successful or failed case.

Contact Person: Mr. Jeffrey Yeh
Tel: 886-2-28732323 Ext. 614
Fax: 886-2-28766491
E-mail: l.c.yeh@icdf.org.tw

Introduction:
1. The workshop aims to share:
   - Taiwan’s policies on, and practices of, developing environmental sustainability and community disaster prevention.
   - The latest technology on environmental sustainability and community disaster
prevention

2. The workshop focuses primarily on policy making issues in order to assist partner countries to build a safe and sustainable community.

Agenda:

- Indoor lectures: Cover various topics of adaptation to, and trends toward, environment sustainability and community disaster prevention.
- Field trips: Visit government agencies or institutions in charge of national land surveying and mapping, weather forecasting, disaster reduction, infrastructures on natural disaster management (such as floods, droughts, and debris flows) and community-based disaster management.
- Group presentations: Participants present their accomplishments, after having a common understanding on environment sustainability and community disaster prevention through group discussion.