# Workshop on Water Management

**Projected training dates:** September 18 – October 1, 2019

**Application deadline:** July 21, 2019 **Duration of workshop:** 14 days **Number of participants:** 20

**Target participants:** Government officials responsible for water management strategies and implementation plans, or partner stakeholders participating in relevant Taiwan Technical Mission projects.

## Eligibility:

- Age and experience: Applicants under 50 years old and with at least two years' experience in related fields will be given preferential consideration
- ➤ Education: A college degree or above
- Language: A good command of English

#### **Information to be provided in advance:** Application form

**Information to be provided on arrival in Taiwan:** Participant's report in PowerPoint or Word format, including the following content:

- The latest information and conclusions from recent participation in international meeting/workshop/training in related issues.
- An overview of water management policies and current status in your country.
- ➤ The current problems and challenges involved in water management in your country or your work.
- A case study of a successful or failed case.

Contact Person: Ms. Anita Lin Tel: 886-2-28732323 Ext. 610

Fax: 886-2-28766491

E-mail: w.l.lin@icdf.org.tw

#### **Introduction:**

### 1. The workshop aims to share:

- ➤ How to improve efficiency of water management.
- ➤ How to promote resilience and sustainability of water management.
- Taiwan's latest water management facilities and technologies.

- 2. To assist partner countries in gaining comprehensive knowledge of the applications and management of smart water, the workshop focuses mainly on smart water management and ICT applications for smart water management.

  Agenda:
  - Indoor lectures: Including how to implement effective management of water resources, increase water resources revenue, actual practices in response to climate change, water recycling, long-term resilience establishment and planning, and innovative technology applications for water resources management.
  - Field trips: Visits to organizations involved in water resources management.
  - For Group presentations: Participants will present their accomplishments after having a common understanding on water management through group discussion.