

**Training dates: Nov.11 - 24, 2021** 

Application deadline: Sep. 15, 2021

**Number of participants: 25** 

\*How to apply: Through the R.O.C (Taiwan) embassies, representative offices or Taiwan technical missions.

#### **Introduction:**

Taiwan's successful management of the coronavirus outbreak is among the best globally. This workshop will share how Taiwan applies modern technology to respond to the pandemic, and introduce Taiwan's contingency measures and prevention planning through a command system, data technology and pandemic prevention awareness promotion to effectively mitigate the impact of the pandemic.

# **Objectives:**

- Establish a command system to enhance crisis management.
- Strengthen data technologies and applications to improve prevention measures.
- Improve public awareness and responsibility fo pandemic prevention.

#### **Contents:**

- Establish a pandemic prevention command system
- Strengthen data technologies and applications
- Improve public awareness and responsibility for pandemic prevention

# Issues this workshop will address:

- How to establish a national contingency plan.
- How to establish data technology to enhance prevention effectiveness.
- How to improve public awareness and responsibility.

# Who may apply:

- Government officials from health department or Centers for Disease Control; R&D personnel from smart healthcare or medical instruments industries; members of NPOs, international entities, or counterparts of TaiwanICDF projects.
- Preferable background: Public health, disease control, smart healthcare or medical instrument.
- Age and experience: Applicants under 50 years old and a minimum of at least two years of progressive experience conducting disease control studies or related projects.
- Education: A college degree or above
- Language: A good command of English

#### **Contact Person:**

Kristen H.P. Hsieh

Tel: 886-2-28732323 Ext. 608

Fax:886-2-28766491

E-mail: h.p.hsieh@icdf.org.tw

TaiwanICDF School

A Sneak Peek of TaiwanICDF Workshop Program

