

3 Workshop on Smart Transportation Development

Projected training dates: March 21- April 3, 2019

Application deadline: February 11, 2019

Duration of workshop: 14 days

Number of attendees: 20

Target attendees: Middle and high-level government officials from partner countries responsible for developing smart transportation policies, management level officials from related industries 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.
- Education: College degree or above.
- Professional competence: Applicants should have basic knowledge about smart transportation.
- Language: 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 smart transportation development in your country.
- The current problems and challenges involved in developing smart transportation in your country.
- 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:

- Enhance knowledge and skills in developing smart transportation policies.
- Introduce Taiwan's innovative mechanisms in smart transportation to develop partner countries' Intelligent Transportation System (ITS) models.

2. This workshop includes indoor lectures, field visits and exchange platforms, and aims to assist partner countries in gaining comprehensive knowledge of smart transportation in Taiwan, and to host business matchmaking events to promote interaction and exchanges.

Agenda:

- Indoor lectures: Taiwan's strategies on smart transportation, industrial trends and market niche, introduction of Taiwan Technical Mission projects relevant to smart transportation, applications in Cloud Computing, Big Data and ITS, real-time traffic information platform and shared transport.
- Field trips: Complementary to the indoor lectures, visiting agribusinesses and participating in Smart City Summit & Expo (SCSE).
- Exchange platform: Business matchmaking events to promote interaction and exchanges. Participants will share the current situation of smart transportation in their country, and present their accomplishments after having a common understanding on smart transportation development through group discussion.