

Seminar on Smart Government for Developing Countries Project Description

Name	Seminar on Smart Government for Developing Countries		
Organizer	Shenzhen Association for Promoting International Economic & Technological Cooperation		
Time	June 23rd —July 13th, 2022	Language	English
Invited Countries	Developing Countries	Planned Number of Participants	25
Training objectives	To enable trainees to gain in-depth understanding of China's experience in the construction of smart government, establish a platform for communication with officials of relevant countries, establish a network of domestic and international industry experts, and promote international project cooperation and technological product exports.		
Requirements for the Participants	Professional background	—Field or specialty: computer electronic information industry, information technology and information technology —Job position: Director-level personnel in departments such as communications, science and technology, government planning, internal affairs, security, etc.	
	Age	not higher than the legal retirement age of the recipient country.	
	Health	Be able to attend online training courses on time.	
	Language	Capable of listening, speaking, reading and writing in English	
	Others	Be able to use Voov meeting platform to complete the project schedule.	
Training content introduction	<p>1. Main training courses and content introduction</p> <p>(1) Introduction of China's experience in fighting the new crown epidemic;</p> <p>(2) Overview of China's national conditions - an introduction to China's natural landscapes, social features, local customs, etc.</p> <p>(3) Wireless private network communication - Introduce the important role of China's wireless private network communication in the construction of safe cities;</p> <p>(4) Public security - sharing our country's management experience in public security by means of information technology;</p> <p>(5) Smart City Video Surveillance Program - Describes how to use the latest information technology equipment to coordinate scheduling and coordinate various functional departments to effectively manage urban public security;</p> <p>(6) Current Situation of Construction and Application of China's E-Government Platform - Introduce the development status, development process and related technologies of my country's e-government system, and discuss how the e-government system can reasonably control R&D costs through technology while ensuring high efficiency, transparency and reliability. .</p> <p>(7) Artificial intelligence leads social changes, sharing the status quo of intelligent governments in various countries - a comprehensive introduction to the development of artificial intelligence</p>		

technology and its various application scenarios and future trends;

(8) National Broadband Network - Introduce the design, construction, renovation and maintenance of the National Broadband Network. .

(9) Intelligent Transportation - Describes how to use the latest information technology to coordinate, coordinate and manage urban traffic;

(10) Data Center - Describe how to build and manage data centers to promote the development of modern society;

(11) Safe City Planning and Construction - Describes how to strengthen the city's security and prevention capabilities through multi-level network monitoring such as public security, traffic police, and fire protection and the construction of an urban emergency communication command system.

(12) Top-level design of smart city - describes how to use information and communication technology to sense, analyze, and integrate various key information of the core system of city operation to realize smart city management and operation.

(13) Demonstration of smart city construction and application cases - building a new smart city based on digital twin and artificial intelligence technology.

(14) Smart city infrastructure sensors - based on the latest communication technology equipment, city infrastructure sensors quickly sense and collect real-time information to make city management faster and smarter.

(15) 5G technology and its application - Introduce the latest 5G communication technology and its application scenarios.

2. Introduction to thematic seminars

(1) Special discussion: The basic theory and process of intelligent government construction and industry trend analysis-deep analysis of the development history, current form and development trend of safe city;

(2) Special seminar: construction and operation of ICT infrastructure;

(3) Symposium: video conference plan;

3. Introduction to the visit and inspection of the cloud platform

We will arrange cloud visits to China's smart city model sites, so that everyone can more intuitively understand the improvement of smart government applications for urban comprehensive management capabilities.

4. Introduction of some keynote speakers

(1) Li Yingying: Associate Professor of Shenzhen Vocational Technology focuses on broadband metropolitan area network and other related fields.

(2) Guo Yufei: Marketing Director and Communication Expert of ZTE Corporation.

(3) Ding Ye: Associate researcher of the Fok Yingdong Research Institute of Hong Kong University of Science and Technology, research direction: intelligent transportation, blockchain, etc.

(4) Wu Shan: Senior Engineer of Electronics and Communication of China Information and Communication Technology Group Co., Ltd.

(5) Wang Yongxue: Doctor of South China University of Technology, Deputy Dean of the School of Electronics and Communication Engineering, Shenzhen Vocational and Technical College.

5. Materials to be prepared by students

	<p>Before the project starts, please contact the organizer in advance, familiarize yourself with the Tencent Conference overseas platform software, and do a good job in network testing. In order to facilitate the communication with Chinese experts, please prepare the communication materials related to the subject of the training in your country, such as: ① Self-introduction of the major and the unit where you are working The status of international cooperation with international organizations in the country, etc.</p> <p>6. Evaluation</p> <p>Distribute and collect evaluation forms to trainees to evaluate the overall training course and teaching situation.</p>		
Host City	Shenzhen, Guangdong Province	Sites for Virtual Tours	Shen Zhen, Guangdong Province
Notes	<p>1. Responsibilities and obligations: The trainees are representatives of the government, country and people of the country where they are located. They are responsible for their actions and performance, abide by Chinese laws and relevant regulations of the training class, and perform corresponding obligations.</p> <p>2. Disciplinary requirements: during the implementation of the project, please strictly abide by the project schedule, do not arrange activities unrelated to the training without authorization, do not withdraw from the training without any reason.</p>		
About the Organizer	<p>The Shenzhen Association for the Promotion of Foreign Economic and Technical Cooperation (referred to as the Promotion Association) was established in October 2003. It is a social organization sponsored by the Shenzhen Municipal Bureau of Commerce. It aims to cooperate with the country's "going out" strategy, guide and help Shenzhen enterprises to open up foreign markets and promote Shenzhen's foreign economic and technological cooperation and exchanges.</p> <p>The Promotion Association has a solid foundation in high-tech fields such as computer and information communication technology. It is good at various trainings in these fields. It has successfully undertaken many foreign aid training tasks entrusted by the Ministry of Commerce. So far, it has undertaken more than 100 issues related to electronic information technology. In terms of foreign aid training courses, more than 3,000 government officials and technical personnel have been trained for developing countries, and they have rich experience in the organization and management of foreign aid training. Since its establishment, the Promotion Association has undertaken 5 seminars related to informatization in higher education institutions. Through years of self-accumulation and close cooperation with member units such as Huawei and ZTE, it has a computer room of hundreds of square meters and two comprehensive laboratories. And a variety of computer equipment, also has a team of experts with rich training and teaching experience in the field of Smart Government.</p> <p>In recent years, our institute has successively organized the "2017 Seminar on Smart Government for African French-speaking Countries", "2018 Seminar on Smart Government for Developing Countries", "2019 Seminar on Smart Government for Developing Countries", "2019 Seminar on Smart Government for African French-speaking Countries" and other foreign aid training programs, introduced to the trainees the great achievements in the planning, construction and development of China's smart government since the reform and opening up, promoted the development of information technology in the recipient countries, and won high praise from the trainees.</p> <p>The Promotion Association has long-term cooperative relations with many Shenzhen ICT</p>		

	companies; it can provide high-quality industry teacher resources and visits for foreign aid training.
Contact of the Organizer	Contact 1: Huang Wei (Mr.) Office Tel: 0086-0755-83106133 Mobile phone(Whatapp): 0086—18923716306; WeChat ID: HW694176929; Contact 2: Xiao Yuqing (Ms.) Mobile phone: 0086-18566242809; WeChat ID: 18566242809; Email address: apietc2017@vip.sina.com