Seminar on Innovative Technology and Entrepreneurship for Developing Countries

| Name | Seminar on Innovative Technology and Entrepreneurship for Developing Countries | | | | |
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| Organizer | Shenzhen Association for Promoting International Economic & Technological Cooperation | | | | |
| Time | From 28 June to 11 July, 2023 | | Language for Learning | English | |
| Invited Countries | for Developing Countries | | Number of Participants | 30 | |
| Objectives of the Training Course | To provide participants with an understanding of China's achievements, experiences and development trends in the field of high-tech industries and entrepreneurship; to enable participants to learn about China's most advanced information technologies and how to use them in practice; to enable participants to understand how to further strengthen the management of high-tech industries and entrepreneurship development. | | | | |
| Requirements for the Participants | Professional Background | Field or specialty: Technology and Innovation related majorJobs: Government officials and technicians in the departments of High-tech Industry and Innovation. | | | |
| | 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 during the training | | | |
| | others | Be able to use VOOV Meeting platform to complete the project schedule. | | | |
| Seminar Content | The part of the specialized courses is based on the theme of "Science and Technology Innovation and Entrepreneurship", and is divided into modules to explain the technological innovation system of industry-academia integration, the creation of dual innovation carriers and the layout of innovation blueprints. The course will enable participants to incubate and support innovation in small and medium-sized enterprises, create a world-class team of innovative talents, build a highland for the construction of a strong intellectual property rights country, cultivate a culture of innovation, and help participants to understand the achievements and development experiences of science and technology innovation and entrepreneurship in China and developing countries. The training covers the following topics: regional economy - the history of industrialisation of high-technology in the Shenzhen region; planning and development of high-technology industrial parks in China; | | | | |

practice and innovation of science and technology finance in Shenzhen; independent innovation and entrepreneurship in Shenzhen; development and outlook of high-technology industries in Shenzhen, development and application of the Internet of Things, development of wireless network technology, strategy and plan for the development of science and technology in China; construction of a new energy system; overview of the development of high-technology industries in Shenzhen; the development of 5G+ strategic emerging innovation industry and other special lectures. Through visits to famous enterprises such as ZTE, Huawei, DJI and BGI, the foreign participants were able to better understand China's achievements and experiences in the field of science and technology innovation and entrepreneurship, and enhance their professional level. In addition to the lectures and visits, the training also included thematic seminars and participant exchanges on the policies, development and strategies of the Shenzhen High-Tech Zone, which enhanced the exchange of information between the two sides while increasing the enthusiasm of the officials' participation. The thematic seminars provided a platform for officials from China and developing countries to communicate and exchange views on the development of strategic emerging industries, the current state of development of technology business incubators and the artificial intelligence technology industry, and laid the foundation for subsequent cooperation and exchange of relevant projects between the two sides. **Host City** Shenzhen City, Guangdong Province Cities to visit Wuhan City, Hubei Province 1. This Seminar will be used the cloud platform for online training and requires trainees to prepare internet, computer, microphone, camera and other relevant requirements. 2. During the training period, trainees are requested to observe the teaching hours and teac hing discipline, and attendance records will be used as the basis for issuing the training co mpletion certificate. 3. Teaching discipline: You need to enter the classroom in advance to prepare for the class Notes . Change your personal name to English (in line with your passport) name - country abbre viation. 4. Information security: To protect information security and personal privacy, please do no t share the content of the course on any social media, and course materials will be sent to participants after the course. 5. Participants are required to prepare seminar materials according to the seminar. The Shenzhen Association for Promoting International Economic & Technological Cooperation (APIETC) was established in October 2003 as an association sponsored by Shenzhen Municipal Bureau of Commerce, aiming at supporting the national strategy of About the "going out", guiding and helping Shenzhen enterprises to develop foreign markets, and Organizer promoting foreign economic and technical cooperation and exchanges in Shenzhen. The Promotion Association has a solid foundation in computer, information and communication technology and other high-tech fields. It is good at various trainings in these

| fields. It has successfully undertaken many foreign aid training tasks entrusted by the | | | | |
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| Ministry of Commerce. As of January 2023 has undertaken 168 training course | | | | |
| assignments, training 4,588 participants from countries in Asia, Africa, Europe, South | | | | |
| America, the Caribbean, the South Pacific and other regions, all at the level of technical | | | | |
| classes, divisional officers. The training covers a wide range of areas such as information | | | | |
| technology, communications, smart cities, university information management, high-tech | | | | |
| management, special economic zone development experience, and business | | | | |
| administration In addition, with the support of the Municipal Bureau of Commerce, | | | | |
| through years of self-accumulation and close cooperation with research institutes such as | | | | |
| Shenzhen University, I have a team of experts with rich training and teaching experience in | | | | |
| related fields, which can provide training for foreign aid Provide high-quality industry | | | | |
| faculty resources and visits and inspection sites. | | | | |
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