**Training Course on Nuclear Technology Applications in Latin American Countries**

**Project Profile**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Training Course on Nuclear Technology Applications in Latin American Countries | | | |
| Organizer | Academy for International Business Officials (AIBO), Ministry of Commerce, P. R. China | | | |
| Time | July 1 to July 7, 2025 (7 days) | | Language | English |
| Invited Participants | Technicians from relevant departments in Latin American countries | | | |
| Number of Participants | 20 persons in total | | | |
| Requirements for the Participants | Age | Under 45 years old. | | |
| Health | Participants should be in good health and provide a health certificate or medical examination form issued by a local public hospital. Participants should be free of diseases prohibited by Chinese laws and regulations to enter the country, free of other serious chronic diseases such as severe hypertension, cardiovascular and cerebrovascular diseases, diabetes, mental diseases or infectious diseases that may pose a significant public health risk, not in the period of recovering from major surgery or acute illness, not severely physically disabled nor pregnant. | | |
| Language | Participants should be capable of listening, speaking, reading and writing in English that can meet the requirements of the class. | | |
| Others | Family members or friends shall not follow | | |
| Host City | Beijing | Local Temperature | Average temperature in Beijing in July: 22°C~31°C. | |
| Cities to Visit | Pending | Local Temperature | / | |
| Notes | / | | | |
| Contact of the Organizer | Contact Person(s) | Mr. ZHENG Mingyuan | | |
| Telephone | 0086-10-69759898-6835 | | |
| Cell | 0086-15811092551 | | |
| Fax | 0086-10-80127881 | | |
| E-mail | [zxyc@china-aibo.cn](mailto:zxyc@china-aibo.cn) | | |
| Address | Academy for International Business Officials (AIBO), Ministry of Commerce, Aibo Road, Changping District, Beijing, P. R. China | | |
| About the Organizer | The Academy for International Business Officials (AIBO) is an educational and training institution directly under the Ministry of Commerce of the People’s Republic of China. Established in 1980, AIBO is located in Changping District, Beijing, about 30 kilometers from Beijing Capital International Airport. It boasts comprehensive infrastructure to provide services such as accommodation, catering, training and meetings for trainees.  One of the main responsibilities of AIBO is to implement human resources development and cooperation projects, especially training courses for officials. The Academy serves as the main base for China’s foreign aid training, offering both offline and online training in China and overseas.  Backed by the Ministry of Commerce and in close cooperation with China’s top think tanks, research institutes and universities, AIBO brings together a large number of China’s top experts and scholars to provide intellectual support for foreign aid training. It has developed a number of high-quality foreign aid training projects in the fields of trade and investment, international economic cooperation, governance and public management, which have proved to be fruitful.  Since 1998, AIBO has successfully held over 2,500 training sessions for officials from developing countries (including 137 ministerial seminars), benefiting nearly 75,000 trainees from other developing countries around the world.  AIBO will adhere to the guidance of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, and take the important concepts, including a community with a shared future for mankind, pursuing the greater good and shared interests, and sincerity, real results, amity, good faith, mutual benefit and inclusiveness, as strategic guidance and fundamental principles to be followed. It will facilitate the joint efforts in implementing major initiatives such as the "the Belt and Road" Initiative and the Global Development Initiative, and continue to help developing countries accelerate their development by sharing China’s experience and programs. | | | |
| About the project | **Background:** China and LAC countries are members of the developing world. The shared aspiration for independence, development and revitalization connects the Chinese dream closely with the LAC dream. President Xi Jinping emphasized at the VII CELAC Summit that China places great importance on strengthening relations with CELAC and views it as a vital partner in fostering the unity of developing countries and advancing South-South cooperation.  As an important field of modern science and technology, nuclear technology plays a key role in energy, medical care, agriculture, and environmental protection. Latin American countries are in urgent need of advancements in nuclear power development, radiology, environmental monitoring, and related fields. China has amassed extensive experience in the application of nuclear energy and non-power nuclear technology and is actively promoting technology sharing through the International Atomic Energy Agency (IAEA) and the Belt and Road Initiative.  **Purpose:** This training course aims to foster cooperation between China and Latin American countries in nuclear energy and technology, while also enhancing the strategic alignment of the "Going Global" initiative between the parties. At the training course, we will share China's experience in developing its nuclear industry with Latin American countries, enhancing their understanding of China's nuclear power, applications of nuclear technology, engineering construction, and related fields. This initiative aims to further promote the sustainable development of global energy and contribute to the United Nations 2030 Sustainable Development Goals.  **Content:** The training course will mainly cover the following topics: an overview of China's national conditions and Chinese modernization, the governance philosophy of Chinese leaders, China's innovations and practices in third-generation technology and small reactor technology, China's practices in nuclear safety, China's development of nuclear technology applications, China's experience in constructing various types of nuclear power units, and an introduction to the economic efficiency, investment strategies, and financing of nuclear power projects.  **Method:** The seminar will invite relevant experts to give thematic lectures; organize exchanges between participants and experts, and among participants; organize study tours to relevant institutions and enterprises in Beijing and other cities.  (The above is the preliminary schedule, which may be adjusted according to the actual situation, and the final version will be provided upon arrival in China.) | | | |
| Notes | 1. Please prepare your passport, Chinese visa and third-party transit country visa (if necessary) before coming to China.  2. If participants cannot depart on time due to special circumstances, or if there is a flight delay during the transfer, please contact the Chinese embassy or the organizer in time and inform the latest flight No. and time of arrival in Beijing so that we can arrange pick-up for you.  3. In principle, it is not allowed for individuals to change their tickets to China. If you really need to do so, please contact the Chinese embassy and follow the procedures to change your ticket. Participants who change their tickets without consent will be notified to the Chinese embassy and the costs and responsibilities therefore incurred shall be borne by yourself.  4. After picking up the luggage, please wait patiently at the international arrival exit (or domestic arrival exit) and the organizer will pick you up with a pick-up board with your name on it. If waiting for more than 15 minutes, you can communicate with the organizer by phone.  5. In case of lost baggage so you need to register the loss procedure with the airline, please first communicate with the organizer to confirm the baggage delivery location and then fill in the registration form.  6. Dress code: Participants should pay attention to the weather conditions during the seminar and bring appropriate clothes. Participants should wear formal clothes (national costumes are also acceptable) for important activities in the seminar. | | | |