

# Seminar on International Capacity and Equipment Manufacturing Standardization for Developing Countries

Full Name	Seminar on International Capacity and Equipment Manufacturing Standardization for Developing Countries		
Organizer	Jiangsu Inspection and Quarantine Institute of Quality (Jiangsu Commodity Inspection Training Center)		
Holding Time	November 11 <sup>th</sup> to November 30 <sup>th</sup> , 2022	Language	English
Invited Countries	Developing countries	Planned Number of Participants	30
Goal of training	To let the participants know about Chinese equipment manufacturing standardization system; and to realize the status and function of equipment manufacturing product standardization in the development of the field of infrastructure construction, economy, society, culture and international foreign trade; to make the participants preliminarily master the way to utilize standardization, to facilitate the development of infrastructure construction, economy, society and international foreign trade; to deepen the participants knowledge about the function of standardization in national development; when graduation, the participants will be able to make suggestions to the development of various countries combining the practical work of standardization in developing countries according to the knowledge they’ve studied		
About the Participants	Professional background	-Field or profession: standardization -Workign position: officials from standard bureau, standardization organization and other officials working in the field of standardization.	
	Age	Not surpass mandatory age of retirement of participating countries	
	In good health	Be able to participate on-line training classes on schedule	
	Language ability	The participants shall be able to listen, speak, read and write the working language.	
	Others	Be able to use Zoom to finish project schedule.	
Training content introduction	1.Main training courses and content introduction (1) Chinese national condition: mainly introduce the development condition of Chinese politics, economy, society and culture; (2) Chinese Standardization Introduction: to introduce Chinese standard laws and regulation system, Chinese standardization management system, Chinese standardization technical system, international cooperation of standardization between China and International Standardization Organization (ISO) and standardization organizations of other countries; (3) Introduction on Chinese experience of COVID-19 prevention and control and international cooperation: to share and introduce Chinese prevention and control experience of COVID-19 as well as the international cooperation condition; (4) To promote “the Belt and Road”: from cooperative initative to mutual benefit and win-win: to introduce “the Belt and Road” initiative and the cooperation condition between China and various countries;		

- (5) Chinese energy efficiency standardization working condition: to introduce Chinese energy efficiency standardization working condition and new energy efficiency system;
- (6) Chinese robot standardization: to introduce Chinese robot standardization working condition, to discuss the development vision of robot;
- (7) Chinese household electrical appliance standardization system: to introduce Chinese household electrical appliance standardization work, and the importance of standardization to household electrical appliance quality and safety;
- (8) Petroleum industry standardization system: to introduce Chinese petroleum industry standardization system, and technical standards, working system and so on;
- (9) Chinese automobile standardization: to introduce Chinese automobile industry standardization work;
- (10) Chinese nuclear standardization : to introduce Chinese nuclear industry standardization working condition;
- (11) Chinese agricultural machinery standardization working condition: to introduce Chinese agricultural machinery standardization working condition and situation;
- (12) Chinese earthmoving machinery standardization: to introduce Chinese earthmoving machinery standardization working condition;
- (13) Chinese ship standardization: to introduce Chinese ship standardization working condition;
- (14) Chinese railway standardization: to introduce Chinese railway standardization working condition, and Chinese railway development, construction and technical reform and so on.

## 2. Lecturer introduction

- (1) Dong Xian, Vice director of district of Changzhou Municipal Government (retired).
- (2) Li Yubing, Vice Director General of Department of Standard Innovation of State Administration of Market Regulation, standard expert.
- (3) Qiu Wenyi, associate chief physician, Changzhou Customs.
- (4) Ji Dongming, General manager, CCIC Jiangsu.
- (5) Su Ruina, associate professor, Nanjing University of Administration.
- (6) Li Pengcheng, vice researcher, China Academy of Standardization.
- (7) Zhang Ping, researcher, China Productivity Center for Machinery.
- (8) Lu Chun, engineer, China Automotive Technology&Research Center.
- (9) Ma Dejun, senior researcher, Director of China Household Electric Appliance Research Institute.
- (10) Wu Yuxiang, senior engineer, vice chief of department, China Nuclear Power Engineering.
- (11) Chen Xiaohong, senior engineer, department director, Department of Science Management, China National Petroleum Corporation.
- (12) Chen Baoqin, Chief engineer, chief of department, Tianjing Research Institute of Construction Machinery.
- (13) Liu Cheng, senior engineer, chief of department, China Institute of Marine Technology and Economy.
- (14) Zhen Jing, vice researcher, department director, China National Railway Administration.

## 3. Material prepared by participants

In order to facilitate communication with Chinese experts, please prepare communication materials related to the seminar topic of your country, such as:

	<p>(1) Programme introduction communication: talk and introduce with the participants about the basic information of this programme;</p> <p>(2) country communication, please prepare the introduction of your working institute and profession, as well as the certification and accreditation work of your country;</p> <p>(3) Communicate with participants about household electrical appliance standardization work;</p> <p>(4) Project summary exchanges, including Chinese standardization cooperation basis and future vision, and the suggestion to the seminar.</p> <p>4. Cloud visit and cultural experience</p> <p>(1) Cloud visit: visit to Dangerous goods and package inspection center of Changzhou Customs for dangerous goods package material inspection and treatment;</p> <p>(2) Cloud cultural experience: Chinese traditional cultural communication (Tea).</p> <p>(3) Cloud cultural experience: Chinese garden</p> <p>5. Graduation test/evaluation</p> <p>Evaluation will be made according to the completion degree of the courses.</p>		
Holding location	Changzhou City	(Cloud) visit city	Changzhou City
Notes	<p>1. This training will be hold on line through Zoom platform.</p> <p>2. All participants are required to abide by the laws of China and the relevant regulations of the training course as well as the teaching discipline. The attendance record will be used as the basis for issuing the training completion certificate.</p> <p>3. Pre-class preparation: Please enter the conference platform Zoom 15 minutes in advance to prepare for the class, and change your ID to English (country + name).</p> <p>4. Discipline requirements: During the implementation of the project, please strictly abide by the project schedule, and do not arrange any activities unrelated to the training without authorization or withdraw from the training without any reason.</p> <p>5. Participants will prepare relevant seminar materials according to the schedule and provide relevant electronic materials as required.</p>		
About the Organizer	<p>Jiangsu Inspection and Quarantine Institute of Quality (hereinafter referred to as JSIQ) was established in 2005, is affiliated to the Nanjing Customs with independent legal entity of the institution.</p> <p>JSIQ is a scientific research institute of quality integrated with quality research, international exchange, comprehensive training and management consultation; it's international cooperation base, African country technical regulation research and training base, certification and accreditation innovation base and import and export commodity quality safety Grade 1 monitoring spot of General Administration of Customs, JSIQ now has seven departments namely Department of Planning and Development, Department of Quality Research and Consultation, Department of International Communication and Cooperation, Department of Domestic Training, Department of Macro Quality Management, Department of Technical Trade Measures, and Department of Comprehensive Management; administers certification consultation center of CQC and China Entry-Exit Inspection and Quarantine Association Changzhou Branch, holding 40 staff members.</p> <p>JSIQ started to undertake the human resource foreign aid training programs of Ministry</p>		

	<p>of Commerce since September 2006, and had undertaken more than 200 foreign aid training programs by the end of 2021. The languages we use in class include English, French, Arabic, Russian, Spanish, Portuguese, Cambodian, Mongol and Lao, and there're totally 5800 officials and technicians from 141 countries and international organizations participating in our programs, covering all countries along the "Belt and Road" and all developing countries in Africa, central and eastern Europe, Latin America and Asia. It involves commodity inspection, animal quarantine, plant quarantine, health quarantine, food safety, certification and accreditation, standardization, metrology, country of origin, trade facilitation, customs administration, environmental health, market regulation, intellectual property and other fields.</p>
Contact of the Organizer	<p>Project or Pick-up Contact:  Ms. Pan Chen/ Ms. Yu Jia  Office Tel: 0086-519-86909915  Cellphone: 0086-13813596730(Pan); 0086-13915068174(Yu)  Fax: 0086-519-86909912  E-mail: jsiq2006@126.com  Wechat number: adelaidopan /shelleyyujia</p>