Seminar on Big Data Technology and Application for Developing Countries

Name	Seminar on Big Data Technology and Application for Developing Countries				
Organizer	Wuhan Research Institute of Posts and Telecommunications				
Time	2024-05-21 2024-06-03		Language for Learn	ing English	
Invited Countries	Developing Countries				
Number of Participants	25				
Requirements for the Participants	Age	Under 45 for officials at or under director's level; under 50 for officials at director general's level.			
	Health	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.			
	Language	Capable of listening, speaking, reading and writing in English during the training			
	others	Family members or friends shall not follow			
Host City	Wuhan City, Hubei Province		Local Temperature	17°℃—27°℃	
Cities to visit	Beijing City, Yichang City in Hubei Province		Local Temperature	Beijing: 14°C—25°C Yichang: 16°C—25°C	
Notes	 Participants should prepare suitable clothes and articles for daily uses for summer (such as sunscreen, umbrella and so on.); Participants are recommended to download and install the international version of WeChat before their arrival in China. Participants must prepare valid passports and visas before departure. If you are unable to depart on time due to special circumstances, or if there is a flight delay during a transfer, please contact the project contact person to inform them of the latest flight status. Participants are not allowed to change any flight tickets. If necessary, participants should contact economic and commercial counsellor's office of the embassy of China in their countries. All expenses and consequences caused by any ticket change without consent shall be borne by participants themselves. Please make sure whether you need to re-check in your luggage during the transfer 				

	process; When you arrive at the destination airport, after picking up your luggage, please wait at the international (or domestic) arrival exit. Our staff will pick you up with a pick-up tag with the organizer written on it. If waiting for more than 15 minutes, please communicate with the project contact person by phone. 6.In case of baggage missing, participants should contact our staff to confirm the address for baggage delivery before filling in the registration form at the airport.			
	Contact Persons	Ms. Zhou Jinfeng/Ms. Tian Bingxiao/Mr.Quan Zhen/Ms.Zhang Huijuan		
Contact of the Organizer	Telephone	0086-27-87691212, 0086-27-87691215		
	Mobile phone	0086-13545220168 (Zhou) /0086-13517102816 (Tian) /0086-18963997510(Quanzhen/0086-18672960858 (Zhang)		
	Fax	0086-27-87691212		
	E-mail	zhoujinfeng8888@126.com (Zhou) 、83226616@qq.com (Tian) 、 quanzhen@126.com(Quan)、18672960858@126.com (Zhang)		
About the Organizer	Wuhan Institute of Posts and Telecommunications Co., LTD. (Fiberhome Technology Group) is one of the two research institutes directly under Ministry of Posts and Telecommunications (predecessor of Ministry of Information Industry)and one of the communication training bases of the Asia-Pacific Telecommunication Union (APT) of the Ministry of Industry and Information Technology. It is one of the first enrollment units authorized by the state to award master's degree in engineering , one of the first national Academy of Excellence Engineers, and a state-approved post-doctoral workstation. In 2018, Wuhan Research Institute of Posts and Telecommunication Science and Technology Group) and Research Institute of Telecommunication Science and Technology Co., LTD. (Datang Telecom) were reorganized to form China Information and Communication Technologies Group, with its headquarters located in Wuhan. Our company is an internationally renowned provider of information and communication products and integrated solutions, with business covering more than 100 countries and regions around the world. In 2023, our company achieved a contract amount of US\$1.79 billion in the international market. It is a core enterprise of "Wuhan • China Optic Valley", focusing on six areas: optical communication, mobile communication, optoelectronics and large-scale integrated circuits, data communication from national leaders. On April 26, 2018, President Xi Jinping visited our company again, encouraging our employees that core technologies, key technologies, and national heavy equipment must be based on ourselves. On September 14, 2020, Han Zheng, member of the Standing Committee of the Political Bureau of the CPC Central Committee and Vice Premier of the State Council, visited our company, encouraging us to maintain our focus, exert our potential, constantly become stronger, better and bigger, enhance the competitiveness of the international market, and strengthen the strength of Chinese manufacturing.			

	Wuhan, Hubei Province, China. Wuhan is an extremely large city in central China, an			
	important ICT, steel and automobile industry base, a science and education base an			
	comprehensive transportation hub in the country. The Yangtze River, the third longest river			
	in the world, runs through the city and is the largest water, land and air transportation			
	platform in inland China. Its high-speed rail network covers most of China, and it is the			
	only city in central China that can directly fly to the five continents of the world. As the			
	Optical Valley of China, Wuhan is a core city of the Yangtze River Economic Belt and is			
	committed to building an innovation and entrepreneurship center with global influence.			
	Wuhan has more than 80 colleges and universities, high-tech enterprises and talent			
	concentration. Wuhan is speeding up its efforts to build itself into a national central city			
	supported by four functions: national economic center, high-level scientific and			
	technological innovation center, business logistics center and international exchange			
	center.			
	Since 1994, authorized respectively by Ministry of Commerce, Ministry of			
	Information Industry, Ministry of Foreign Affairs and Ministry of Science and Technology,			
	WRI has organized more than 300 foreign-aid training projects, with about 10000			
	participants from over 100 countries of 5 continents. For more than a decade, WRI has			
	been actively exploring new ways and integrating research into practice. The number of			
	foreign-aid training programs administered by WRI has increased from one to more than			
	50 per year. WRI has become capable of organizing seminars for officials at			
	department/division level. The seminars last from 10 days, 20 days to 3 months, offered in			
	either English, French, Russian, Arabic, Spanish and Portuguese.			
	Nevertheless, we will continue to make efforts and fully exploit our strengths and			
	experience in terms of communication technologies and foreign-aid training so as to			
	conduct characteristic, high-level and influential training projects, and make greater			
	contribution to the implementation of national economic trade strategies of all countries.			
	The main arrangements are as follows:			
	1. Main training courses and content introduction			
	- Introduction to national conditions in China;			
	- Global status and trends in big data technologies;			
	-China's big data industry development plan;			
Q :	-China's big data industry application and policy;			
Seminar Content	-The basic concepts and key technologies of big data;			
Content	-The application of fiber optic cables, optical network technology (OTN, FTTH), and 5G			
	mobile communication technology in big data information transmission;			
	-Big data technology and its applications in smart cities, e-government, artificial			
	intelligence, healthcare, business analysis, network security, agricultural production,			
	intelligent manufacturing, aerospace, and other fields.			

2. Field trips

(1) Visiting will be arranged in China Information and Communication Technology Group,

Fiberhome communication equipment production workshop and optical fiber and cable
production base, to learn the application of ICT technology in big data, as well as big data
products and solutions, and the current development status and application experience of
big data technology in China.
(2) Visiting will be arranged in 5G intelligent factory in CICT Mobile, to learn about the
application of big data in 5G intelligent factory operation and management.
(3) Visiting will be arranged in Hubei ChuTianCloud Co.,Ltd., to learn the the application
of big data in enterprise management and e-government.
3. Materials to be prepared by trainees
The participant need to prepare a country report (PPT version) . The content of the country
report shall include: (1) the basic information of your country (2) The basic situation of
ICT industry of your country, and submit it to the organizer before the end of the seminar.