Name List of the MIIT Delegation

No.	Name	Gender	Organization	Title	Introduction
1	Liang Zhifeng	Male	Ministry of Industry and Information Technology	Director General, Department of Policy, Law and Regulation	MIIT is responsible for making plan, policy and standards for industry development, monitoring implementation, pushing forward development of major technology, equipment and innovation, managing ICT sector, coordinating state information security, etc.
2	Xu Hua	Male	Ministry of Industry and Information Technology	Division Director, Department of Policy, Law and Regulation	
3	Zhong Li	Male	China Electronics Technology Group Corporation	Director-General, Department of Quality, Safety and Corporate Social Responsibility	CETC is a central state-owned company on R&D and production of ICT equipment, devices, software and key components for the state's major ICT engineering projects.
4	Shi Jun	Male	China Electronics Technology Group Corporation	Director, Department of Quality, Safety and Corporate Social Responsibility	
5	Xiong Huajun	Male	China Electronic Standardisation Association	Vice Secretary-General	CESA is a network organization with members of companies, local authorities, academic institutes, consultancies and testing institutes. Its main business is to promote the state's policy and regulations on standards, facilitating government on the work of standardisation, conveying suggestions and opinions between business and government, and engaging in study, drafting and application of ICT standards.
6	Zuo Yue	Male	China National Nuclear Power Co.	Public Relation Director	The business scope of CNNP covers the development, investment, construction, operations and management of nuclear power projects, technical research in the safe operation of nuclear power plants, and the related technical and consultancy services.

7	Wang Xiaobing	Male	Occupational Health & Safety Assistances Inc., Shanghai	Director General Manager
3	Liu Keli	Male	Occupational Health & Safety Assistances Inc., Shanghai	Sustainability Director