The 6th Annual Conference of The International Emergency Management Society (TIEMS) China Chapter held in Beijing, China in October 29th-30th, 2015

To implement the “Opinion of the General Office of the State Council of China on Accelerating the Development of Emergency Industry” issued on December 24, 2014, and to promote the emergency products, technologies and services from exchanges and cooperation, the TIEMS China Chapter in conjunction with the China Ministry of Industry Information Technology(MIIT) held Emergency Industry Development Conference 2015 and the Sixth Annual Conference of The International Emergency Management Society (TIEMS) China Chapter in Beijing Riverside Hotel on October 29th-30th, 2015.

The theme of the Conference is "Developing the emergency industry, Improving the capability of emergency management, Serving economy and society". Mr. Li Xiaodong, Director of Emergency Management Office of the State Council of China, Mr. Feng Fei, Vice Minister of the China Ministry of Industry Information Technology(MIIT), Mr. Zhu Yan, Deputy Secretary General of General Office of the People’s Government of Beijing Municipality, Mr. Shan Chunchang, President of TIEMS China Chapter, and Ministry of Civil Affairs Disaster Reduction Center, Ministry of Land and Resources, National Bureau of Statistics, the State intellectual Property Office, General Protection and Crisis Management of French, EU-China Project Office in China, the German International Cooperation Agency, the European Commission Humanitarian Aid and Crisis Response Department, the Greek Civil Protection agency, as well as Beijing, Shanghai, Chongqing, Shaanxi, Hebei, Shanxi, Jiangsu, Inner Mongolia and other provinces and relevant departments and relevant guests, a total of more than 800 participants attended the Conference.

The annual Conference is made up of 1) TIEMS pre-conference training on October 27th and 28th; 2) plenary session lectures; 3) round-table forum; 4) exhibition of emergency products and services.
Mr. Feng Fei, vice Minister of the Ministry of Industry Information Technology (MIIT) made an opening speech in the conference. Mr. Feng said that the development of emergency industry is a major measure to protect public safety and promote steady economic growth. China must weave a public safety net, develop high-end emergency products and services, and cultivate emergency industry to a new standard with effort. Developing Emergency industry should focus on strengthening
international exchanges, actively promoting and advocating emergency industrial cooperation in "the Silk Road Economic Belt and the 21st-Century Maritime Silk Road", while striving to consolidate the foundation of emergency industry, and formulate product catalogue of China emergency industry.

Mr. Feng Fei, Vice Minister of the Ministry of Industry Information Technology (MIIT) made opening speech in the TIEMS China Chapter 2015 annual conference.

Prof. Shan Chunchang, President of TIEMS China Chapter made a keynote speech entitled "Thinking of Public Safety and Emergency Management in China". He analyzed China's public security situation from two aspects: the development trend of domestic and foreign public safety and emergency management, the practice and thinking from the practice.
Mr. Qu Guosheng, VP of TIEMS International and TIEMS China Chapter, made also a keynote speech entitled "the Forefront of Development of International Emergency Management ". Professor Qu highlighted on the relevant circumstances and enlightenment in the 22nd Annual Conference of TIEMS 2015 in Rome, Italy.

Mr. Jack Zhang, Treasurer of TIEMS International and VP of TIEMS China Chapter, Chairman of Beijing Harmony Technologies Co.,Ltd attended the conference as a guest expert. He made a speech and communication at the 1st Round-table Session whose theme is "Resilience on Big Cities" in the morning of October 30th 2015.
It is worth mentioning that Beijing Harmony Technologies Co., Ltd and Z-park Industry Alliance of Emergency Management, as co-organizers of the Conference, had been selected five papers by the Proceedings. The five papers are "Alarm Problems and Solutions existed in Production Safety Emergency Monitoring And Early Warning Of IoT", "Model of Modern Insurance Services Combining With Emergency Service in Catastrophe Rescue And Equipment Online Services", "The Thinking And Outlook On The Beijing Public Traffic Safety Intelligent Management", "low-resolution Face recognition technology in intelligent security surveillance applications sixth dimension index Design and Analysis of cloud computing platform services", and "risk-based evaluation system for disaster prevention and mitigation under the standard of smart city construction in China".