U. S. – CHINA STANDARDS AND CONFORMANCE COOPERATION PROGRAM

Rail Transportation Safety-Design, Construction and Operation Safety of Urban Rail Transport System



Wednesday, December 20, 2017

Venue: China National Convention Center, No.7 Tianchen East Road, Chaoyang District,

Beijing 100105 China

Sponsored by: U.S. Trade and Development Agency (USTDA)

Supported by: Transportation Safety Research Institute

China Academy of Safety Science and Technology

Organized by: American National Standards Institute (ANSI)

U.S.-China Energy Cooperation Program (ECP)

National Center for International Cooperation in Work Safety,

SAWS, P.R. China

RSVP: ANSI: Mr. Xu Fang, Chief Representative in China

Email: us-chinasccp@ansi.org

Upgrading infrastructure has been put on the China's 13th FYP (2016-2020) agenda and is highlighted as one of the important national strategic focus areas. Rail transport projects have been approved in 43 cities, and it is projected that this number will reach 50, making China the biggest market for equipment and technologies related to urban rail transport systems in the world.

The rail transportation workshop is a continuation of ECP's Green Urban Infrastructure Initiative from Y2016. The aim of the workshop is to promote building energy conservation technology and advanced smart solutions for urban transportation projects. Through the workshop, U.S. companies will be able to connect with key stakeholders, and discuss issues such as urban railway safety supervision, risk analysis and control for subway construction projects, and the safety evaluation and application for urban railway engineering projects.

To learn more about the U.S.-China SCCP or sponsor or participate in a workshop, please visit our website.



