

International Workshop on Green Freight Technology Assessment

November 15-16, 2017

Guizhou Hotel

No. 18 West Minghua Rd., Heping West Bridge, Chaoyang, Beijing 100029

Draft Agenda on 15th November

Time	Agenda Item
13:30-14:00	Registration
14:00-14:10	Introduction <i>Jim Blubaugh, Director of Transportation and Air Quality, USEPA</i>
14:10-14:50	EPA SmartWay Technology Program – Background, objectives, and its place in the overall EPA clean air strategy <i>EPA</i>
14:50-15:10	Pilot and Scale up of High Qualities in Chinese road freight industry <i>Peng Yan, Strategic Advisor, Smart Freight Centre</i>
15:10-5:50	Tire verification system within the China Quality Verification and Monitoring System <i>Mr. Li Wenqiang, CATARCChina Green Tire Labelling System and Industry’s Consideration on Green Tire Scale Up</i> <i>Ms. Dong Wenmin, Senior Engineer, China Rubber Industry Association</i>
15:50-16:10	Refreshment Break
16:10-16:30	SmartWay Tire Verification Application – Current Process <i>EPA</i>
16:30-16:45	Preview of the new STARS web-based US EPA verification application system <i>EPA</i>
16:45-17:10	Development and Practice of Tire Pressure Monitoring System <i>Luan Xiaowen, Manager, Qingdao Ecolan Recycling Technology</i>
17:10-17:30	Research in support of the tire verification program <i>EPA</i>
17:30-18:00	Question and Answer: Barriers to Apply Green Tire, in Policies, Industrial Management and Technology. How do the Chinese Companies apply for SmartWay Tire Verification Application? Experience of SmartWay in Tire Verification System.

Draft Agenda on 16th November

Time	Agenda Item
08:30-09:00	Registration
09:00-09:20	Introduction and Welcome <i>Yu Xingyuan, Director of Freight & Logistics, Transport Dept., MOT</i> <i>Jim Blubaugh, Director of Transportation and Air Quality, US EPA</i>
09:20-09:40	China commercial vehicle technology verification overview <i>Zhang Hongwei, Director RIOH, MOT</i>
09:40-10:00	CGFI overview <i>Zhang Guanghe, Vice Secretary General of CRTA</i>
10:00-10:30	SmartWay (overview) Technology Verification Overview <i>Dennis Johnson, Director, Technology Assessment Center, OTAQ, USEPA</i>
10:30-10:45	Refreshment Break
10:45-11:30	Introduction of Freight Vehicle Test in China <i>MoT Tongzhou test lab</i> Development trends of energy-saving trucks in China <i>Foton? 重汽?</i> Consideration and demands for green technologies from Chinese carriers <i>Shao Changfeng, Deputy General Manager, SinoTrans Jiuling Company</i>
11:30-11:45	Technology Simulation for Heavy-duty Vehicles and China On-road Freight Vehicle Market Baseline and Technology Potential <i>Drew Kodjak, General Director, ICCT</i>
11:45-13:00	Lunch
13:00-15:00	Training by EPA: Module 1: Why develop a heavy-duty diesel Technology Verification Program? Module 2: Getting Started - Anthony Erb Module 3: Design your program (by Anthony Erb, Joseph Bachman) <i>Anthony Erb, Technology Assessment Center, USEPA</i>
15:00-15:15	Refreshment Break
15:15-16:45	Training by EPA: Module 4: Launch your program - Anthony Erb, Joseph Bachman Module 5: Evaluate, Refine & Expand - Anthony Erb, Joseph Bachman <i>Anthony Erb, Joseph Bachman</i>
16:45-17:00	Question and Answer / Closing