

Agenda

February 27 AM, 2014

Time	Agenda
09:00-09:30	Opening Ceremony MEP, MOT
Part 1: International best practices on shipping and port emission control	
Moderator: Yan Ding, Deputy Director, VECC of MEP	
09:30-09:50	Status of the North America Emission Control Area David Pettit ,NRDC
09:50-10:10	Maritime emission inventory development in Europe Alistair Ritchie, ICF International
10:10-10:20	The APSN Green Port Award System Dong Yang, WTI of MOT
10:20-10:40	Best practices on shipping and port emission control of Port of Oakland Anne Whittington ,Port of Oakland
10:40-11:00	Q&A
11:00-11:10	Break
Part 2: Status of shipping and port emission control in China	
Moderator: Bing Qiao, Deputy General Engineer, WTI of MOT	
11:10-11:20	Green port evaluation standard and choice of policy tools for reducing ship emission in China Chuansheng Peng, WTI of MOT
11:20-11:40	Latest progress on shipping emission standard in China Liang Ji, ESI of MEP
11:40-12:00	Status and outlook of shipping-use fuel development in China Jianrong Zhang, RIPP of Sinopec
12:00-12:15	Q&A
12:15-13:30	Lunch

Agenda

February 27 PM, 2014

Time	Agenda
Part 3: Shipping and port emission inventory development	
Moderator: Haifeng Wang, Senior Policy Analyst, ICCT	
13:30-13:50	Port and shipping emission inventory and emerging issues in North America Haifeng Wang, ICCT
13:50-14:10	Shipping and port emission inventory development in China Bing Qiao, WTI of MOT
14:10-14:30	Shipping emission inventory development in Hong Kong KA WING SIMON NG ,Civic Exchange
14:30-14:50	Offshore fishing ship emission testing research Yunshan Ge, BIT
14:50-15:10	Research on shipping and port emission inventory in Shanghai Juan Liu, SEMC
15:10-15:30	Q&A
15:30-15:40	Break
Part 4: Roundtable Discussion	
Moderator: Yan Ding, Deputy Director, VECC of MEP	
Bing Qiao, Deputy General Engineer, WTI of MOT	
Haifeng Wang, Senior Policy Analyst, ICCT	
15:40-16:40	Roundtable Discussion: Establishment and implement of the policy on shipping and port emission control
16:40-17:00	Summary