## List of Technical Reports of Main Projects China Transportation Program of Energy Foundation Supported (2013-2014)

No.	Year	Research Institute	Technical Report
1	2014	Innovation Center for Energy and Transportation (iCET)	ZEV - Credits Introduction and Tesla Case Study
2	2014	Innovation Center for Energy and Transportation (iCET)	Annual Report on China Passenger Vehicle Corporate Average Fuel Consumption (CAFC) 2014
3	2014	China Agricultural University National Energy R&D Center for Non- food Biomass (NECB)	Review of the International Industry Policies of Bio-mass Liquid Fuels
4	2014	China Automotive Technology & Research Center (CATARC)	Research on Consumption Tax Incentive for Clean Fuels
5	2014	Transport Planning and Research Institute of MOT	Assessment on the Energy Conservation and Emission Reduction Effects of the First Demonstration Pilots of the Drop-and-Hook Programs
6	2013	China Academy of Transportation Sciences of MOT	Research on the Compliance Measures for Top-10,000 Enterprises Energy Efficiency Program in Transportation Sector
7	2013	Development Research Center of the State Council China Automotive Technology & Research Center (CATARC)	Research on Comprehensive Reform of China's Automobile Tax System
8	2013	Tsinghua University China Automotive Technology & Research Center (CATARC)	Assessment on the Energy and Environmental effects of New Energy Vehicles
9	2013	Vehicle Emission Control Center of MEP	China's Actual Emissions of In-use Vehicle
10	2013	Nanjing Vehicle Emission Supervision Center	Research on the Feasibility of Vehicle Emission Status Based Congestion Charge Policy
11	2013	Jiangsu Environmental Monitoring Center	Research on Emission of Ships and Vessels on Beijing-Hangzhou River in Jiangsu
12	2013	Jiangsu Environmental Monitoring Center	Research on the Technical Solutions of RFID Application in Vehicles Emission Control in Jiangsu
13	2013	Chinese Research Academy of Environmental Sciences	Research on the Non-CO2 Greenhouse Gas Emission and Potential Emission Reduction
14	2013	China Automotive Technology & Research Center (CATARC)	Report on the Fuel Efficiency Technical Status of Light-Duty  Commercial Vehicles
15	2013	Beijing Institute of Technology	Research on the Status of Alternative Fuels Application
16	2013	Beijing Institute of Technology	Emission Inventory of Diesel Engine for Inland-waterways  Vessels in China
17	2013	Environment Monitoring Center of Jiangsu Province	Investigation of the Present Situation of Vessels Exhaust Pollution in Typical Areas of Jiangsu Province
18	2013	Guangdong Provincial Academy of Environmental Science	Research on Status of Inland-waterways Vessels Exhaust Pollution and Control Measures in Guangdong Province
19	2013	Nankai University	Agricultural Machinery Energy Consumption and the Activity Situation Analysis in Typical Areas of China and the Policy Suggestions

	Tsinghua University & Shandong	Low Speed Electric Vehicle Market Conditions, the Use,
2013	Provincial Council for Promoting	Recycling and Scrap Condition of Air-Conditioned Car
	Circular Economy	Refrigerant, Battery and Conventional Vehicles
2013	Innovation Center for Energy and	China Passenger Vehicle Corporate Average Fuel Consumption
	Transportation (iCET)	(CAFC) Trends Report (2013)
2013	Innovation Center for Energy and	China Environmentally Friendly Vehicle Trend Report (2013)
2013		Research on Motor Vehicles Road Emission Region Inventory
	Research Center (CATARC)	Model
	2013	2013 Provincial Council for Promoting Circular Economy  Innovation Center for Energy and Transportation (iCET)  Innovation Center for Energy and Transportation (iCET)  China Automotive Technology &