Carnegie Mellon University

Pipelines, Trucks, Buses and Automobiles: Where, When, Which? Wednesday, May 3 | 11:00 - 12:00

Join Carnegie Mellon researchers for a briefing on several studies that provide guidance to policymakers for decisions they make related to energy and transportation!

Speakers:



Dr. Karen Clay, Professor of Economics and Public Policy, H. John Heinz **III School of Public Policy and Management, CMU**

"The Good, the Bad, and the Ugly: Understanding the Social and Economic Costs of Transporting Crude Oil"



Dr. Inês Azevedo, Co-Director, Climate and Energy Decisionmaking Center, Associate Professor, Engineering and Public Policy, CMU

"Should I Stay or Should I Go?: Transportation Fuels and Technologies Across America"



Dr. Jeremy J. Michalek, Professor of Engineering and Public Policy and Mechanical Engineering; Director, Vehicle Electrification Group and the Design Decisions Laboratory, CMU

"Where, When, and Which Electric Vehicles are Green?"



Dr. Fan Tong, Postdoctoral Research Associate, Engineering and Public **Policy, CMU**

"Which Alternative Fuel Technology is Best for Transit Buses?"



Dr. Deborah Stine, Associate Director for Policy Outreach, Scott Institute for Energy Innovation; Professor of the Practice, Engineering and Public Policy, CMU

Moderator

Lunch will be available!

Cannon House Office Building |Room 421 |Washington, D.C.

This will be a widely attended event as defined under House Ethics rules. **REGISTER** at transportation-briefing.eventbrite.com