

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