



Energy Efficient Future Mobility Systems with Connected and Automated Vehicles Webinar

May 18, 2020
3:00 PM – 4:00 PM

3:00 – 3:10 PM: Palmetto Clean Fuels Coalition

Ben Kessler

PCF Coordinator, Energy Office
SC Office of Regulatory Staff

Learn about South Carolina's Clean Cities coalition and their efforts in the Palmetto State, regarding alternative fuels, petroleum reduction initiatives, and technical assistance. Find out how you can apply cost saving and environmentally friendly behaviors to your fleet.

3:10 – 3:30 PM: US Department of Transportation – Center for Connected Multimodal Mobility (C2M2)

Dr. Ronnie Chowdhury

Director, C2M2
Energy Conservation with Future Transportation Technologies

Learn about Clemson University's US Department of Transportation Tier 1 University Transportation Center and their ongoing research to move people and goods more efficiently within the Palmetto State. Find out how energy efficient systems are connecting the future of transportation.

3:30 – 3:50 PM: Vehicle Technologies Office, Office of Energy Efficiency & Renewable Energy, US Department of Energy,

Michael Laughlin

Technology Manager, Technology Integration
Vehicle Technologies Office, Office of Energy Efficiency & Renewable Energy, US Department of Energy

Learn about the US Department of Energy's efforts in the vehicle technologies realm, including unlocking the full potential of energy efficient mobility systems. Find out how the DOE is conducting early-stage research for energy efficient mobility productivity.

3:50 – 4:00 PM: Q&A

How do we advance connected and efficient mobility systems in South Carolina?