

# **Assessment of Technologies for Improving Fuel Economy of Light-Duty Vehicles**

## **– Phase 3**

### **Public Access File**

1. Ann Wilson, Motor & Equipment Manufacturers Association presentation to Committee
2. Bill Charmley, U.S. EPA presentation to Committee
3. David Cooke, Union of Concerned Scientists presentation to Committee
4. Steven Chalk, U.S. DOE presentation to Committee
5. Andrew Higashi, PwC presentation to Committee
6. US DRIVE “Codes and Standards Technical Team Roadmap”
7. DOE Office of Bioenergy Tech, Fuel Cell Tech & Vehicle Tech “Life-Cycle Greenhouse Gas Emissions and Petroleum Use for Mid-Size Cars”
8. DOE Office of Fuel Cell Tech & Vehicle Tech “Life-Cycle Costs of Mid-Size Light-Duty Vehicles”
9. US Drive “Advanced Combustion and Emission Control Roadmap”
10. David Cooke “Maximizing Benefits of Self Driving Vehicles”
11. US Drive “Electrochemical Energy Storage Technical Team Roadmap”
12. US Drive “Electrical and Electronics Technical Team Roadmap”
13. Fuel Cell Technologies Office Organization Chart
14. US Drive Fuel Cell Technical Team Roadmap
15. US Drive Fuel Pathway Integration Tech Team Roadmap
16. US Drive Grid Interaction Technical Team Roadmap
17. US Drive Hydrogen Delivery Technical Team Roadmap
18. US Drive Hydrogen Production Technical Team Roadmap
19. US Drive Hydrogen Storage Technical Team Roadmap
20. US Drive Target Explanation Doc “Onboard Hydrogen Storage for Light-Duty Fuel Cell Vehicles”
21. US Drive Integrated Systems Analysis Technical Team Roadmap
22. US Drive Materials Technical Team Roadmap
23. US Drive Vehicle Systems Analysis Technical Team Roadmap
24. Vehicle Technologies Office Organization Chart
25. Michael Olechiw “End-to-End Use of ALPHA Vehicle Simulation in EPA’s GHG Standards Assessments: From Baseline to Future Fleets”
26. Daniel Barba “Assessing the Efficiency Potential of Future Gasoline Engines”
27. Huei Peng “Energy Saving Through Connected and Automated Vehicles – what we learned at UM/Mcity” presentation to Committee
28. Sheryl Connelly “Ford Future Trends” presentation to Committee
29. Christopher Reed “Nissan’s Sustainability and Light Duty FE Strategy 2025-2035” presentation to Committee
30. John Juriga “Powertrain Technology 2025 and Beyond” presentation to Committee

31. John E. Kirwan "Future propulsion Systems" presentation to Committee
32. Anthony Norton "Enlighten Award 2018" presentation to Committee
33. Matthew Marks "Plastics in the Auto Industry, Today and into the Future" presentation to Committee

*Please contact [Michaela Kerxhalli](#) to request materials included on this list.*