

*The National Academies of*  
**SCIENCES • ENGINEERING • MEDICINE**

**Committee on the Assessment of Technologies for Improving Fuel  
Economy of Light-Duty Vehicles – Phase 3**

***The Future of Hydrogen Vehicle Infrastructure in the U.S.***

**WEBINAR AGENDA**

**June 26, 2019**

**Join the webinar: <https://nasem.zoom.us/j/931883327>**

**Objectives:** Collect information on hydrogen vehicle technologies, deployment, and infrastructure in the 2025-2035 time period.

**All times in ET**

2:00 PM	Introduction <i>JoAnn Milliken, NASEM Committee Member</i>
2:05 PM	Learnings from the California Fuel Cell Partnership <i>Bill Elrick, California Fuel Cell Partnership</i>
2:25 PM	Air Liquide's vision for H2 fueling infrastructure <i>Dave Edwards, Air Liquide</i>
2:45 PM	Hydrogen for Transport, Infrastructure Pathways to Parity <i>Jason Munster, PhD, Product Strategy – Shell Hydrogen</i>
3:05 PM	Economic and Environmental Perspectives of Hydrogen Infrastructure Deployment Options <i>Amgad Elgawainy, Argonne National Laboratory</i>
3:25 PM	Global Hydrogen Mobility Applications <i>James Kast, Toyota</i>
3:45 PM	Committee and public questions for speakers
4:15 PM	<b>ADJOURN</b>