March 9–10, 2020 — Meeting Agenda DOE Hydrogen and Fuel Cell Technical Advisory Committee 955 L'Enfant Plaza, SW, (Lobby Level), Washington, DC 20024

Time	Торіс	Speaker	
1:00 – 1:15	HTAC Meeting OpeningWelcome HTAC and guestsPublic comments	Joe Powell, HTAC Chair	
1:15 – 2:00	DOE and Fuel Cell Technologies Office Updates	Michael Berube, Acting Deputy Assistant Secretary for Transportation, EERE Sunita Satyapal, Director, Fuel Cell Technologies Office (FCTO), EERE	
2:00 – 2:45	Electric Vehicle, Battery, and Charging Infrastructure Update	David Howell, Acting Director, Vehicle Technologies Office, EERE	
2:45 – 3:15	Preliminary Techno-Economic Analysis of Hydrogen Carriers	Ned Stetson, Hydrogen Fuel R&D Program Manager, FCTO	
3:15 – 3:45	BREAK		
3:45 – 4:15	Liquid Hydrogen – A Carbon Free Complementary to LNG	Nikunj Gupta, Shell	
4:15 – 5:00	H2 Council Update: Council Priorities and Hydrogen Cost Report	Traci Kraus, Director of Government Relations, Cummins, Inc. (on behalf of Hydrogen Council)	
5:00 - 5:30	Gas Turbines: Hydrogen Capability and Experience	Jeffrey Goldmeer, Director, Gas Turbine Combustion & Fuels Solutions, GE Gas Power	
5:30 – 6:00	 Open HTAC Discussion / Other Business: Subcommittee activities HTAC 2019 Annual Report Subcommittee US Hydrogen Roadmap Subcommittee Topics for future meetings 		
6:00	ADJOURN		

Monday, March 9, 1:00 PM – 6:00 PM (Eastern Time)

Tuesday, March 10, 8:30 AM – 10:15 AM (Eastern Time)

Time	Торіс	Speaker
8:30 - 9:00	Liquid Organic Hydrogen Carrier Technologies	Rafael Schmidt, Hydrogenious
9:00 – 9:45	Center for Hydrogen Safety: Overview of Hydrogen Safety Activities, Accomplishments and Needs	Nick Barilo, PNNL / Center for Hydrogen Safety
9:45 – 10:15	BREAK / ADJOURN PUBLIC HTAC MEETING	