March 19, 2019 -- Meeting Agenda DOE Hydrogen and Fuel Cell Technical Advisory Committee

NREL Conference Room, Suite 930, 901 D Street SW, Washington, DC 20024

Tuesday, March 19, 8:00 AM - 6:30 PM (Eastern Time)

Time	Topic	Speaker
8:00 – 9:00	HTAC Meeting Opening • Welcome HTAC and Guests • Public comments • HTAC subcommittee reports	Charlie Freese, HTAC Chair
	Sustainable Transportation Updates	Michael Berube, Acting Deputy Assistant Secretary for Transportation, EERE
9:00 – 10:00	Fuel Cell Technologies Office Updates	Sunita Satyapal, Director, Fuel Cell Technologies Office (FCTO) – U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
10:00 – 10:30	BREAK	
10:30 – 11:00	Electric Power Research Institute – ongoing hydrogen activities and stakeholder interest	Brittany Westlake, EPRI
11:00 – 11:30	Energy Storage Days of Service Sensitivity Analysis for Batteries and Hydrogen	Michael Penev, National Renewable Energy Laboratory
11:30 – 12:00	DOE Office of Electricity, overview of activities	Michael Pesin, Deputy Assistant Secretary, Advanced Grid Research & Development
12:00 – 1:00	LUNCH	With remarks from Daniel Simmons, Assistant Secretary, Office of Energy Efficiency and Renewable Energy (EERE)
1:00 – 1:30	Hydrogen Fuel Cells for UxVs	Karen Swider Lyons, US Naval Research Lab
1:30 - 2:00	U.S. Army Ground Vehicle Systems Center – overview of hydrogen and fuel cell activities	Kevin Centeck, Army Ground Vehicle Systems Center (formerly TARDEC)
2:00 – 2:45	DoD Hydrogen Fuel Cell Activities	Chris Colquitt, General Motors – Global Fuel Cell Engineering
2:45 – 3:15	BREAK	
3:15 – 3:45	Overview of Codes and Standards Activities	Carl Rivkin, National Renewable Energy Laboratory
3:45 – 6:30	Open HTAC Discussion / Other Business HTAC Other Business Next meetings Chair/Vice Chair transition HTAC Subcommittee Reports and discussion (with working dinner) Competitiveness 2018 HTAC Annual Report	
6:30	ADJOURN	