

BREAKOUT ELECTROLYSIS PANEL SESSION: TUESDAY, AUGUST 31

Time (EDT)	Presentation	Speakers	
PANEL SESSION 1: ELECTROLYSIS			
1:30 PM	Introduction Session overview and objectives	Dave Peterson , Hydrogen and Fuel Cell Technologies Office, DOE-EERE	
1:35 PM	Current Status of Electrolyzer Technology and Needs for Successful Widespread Commercialization and Meeting Hydrogen Shot Targets	Bryan Pivovar , National Renewable Energy Laboratory	
1:55 PM	Low-Temperature (Alkaline and PEM) Electrolyzer Industrial Panel Moderator: Bryan Pivovar	Kathy Ayers, Nel Cortney Mittelsteadt, Plug Power Michel Archambault, Cummins Joseph Poindexter, Teledyne	
3:05 PM	HTE Status, Needs, and Meeting Hydrogen Shot Target	Olga Marina, Pacific Northwest National Laboratory	
3:20 PM	High-Temperature (Solid Oxide) Electrolyzer Industrial Panel Moderator: Olga Marina	Venkat Venkataraman, Bloom Energy Tony Leo, FuelCell Energy Joe Hartvigsen, Oxeon Scott Swartz, Nexceris	
4:30 PM	ADJOURN (session continued Day 2)		



BREAKOUT ELECTROLYSIS PANEL SESSION: WEDNESDAY, SEPTEMBER 1

Time (EDT)	Presentation	Speakers	
PANEL SESSION 1: ELECTROLYSIS			
11:00 AM	Stack Component Supply Chain Industrial Panel Moderator: Nem Danilovic	Andrew Smeltz, DeNora Andrew Park, Chemours Peter Ellis, Johnson Matthey Barr Zulevi, Pajarito Powder	
11:40 AM	Balance of Plant Supply Chain Industrial Panel Moderator: Genevieve Saur	Sasha Dass, Analog Devices Stan Lueck, RODI Systems Blanca Ramirez, Lectrodryer Richard Morin, Dynapower	
12:20 PM	Hybrid and Integrated Electrolyzer Systems Panel Moderator: Shannon Bragg-Sitton	Jack Brouwer, University of California, Irvine Molly Strasser, Xcel Energy Noah Meeks, Southern Company Michael Green, Arizona Public Service Brittany Westlake, EPRI	
1:00 PM	ADJOURN (move to Plenary Conclusion session, begins 1:30 p.m.)		