Bulk Storage of Gaseous Hydrogen Virtual Workshop Agenda

Day 1: Thursday, February 10th, 12 – 4 p.m. EST

12:00 p.m. Overview and Perspectives

- An Introduction to the DOE Hydrogen Program (Ned Stetson, Department of Energy)
- Fossil Energy & Carbon Management: Clean Hydrogen Perspectives (Timothy Reinhardt, Department of Energy)
- Hydrogen Perspective from Europe (Serge van Gessel, Netherlands Organization for Applied Scientific Research)
- Integrated Pathway Analyses to Meet the Hydrogen Energy Earthshot Goal (Eric Lewis, National Energy Technology Laboratory)

1:00 p.m. Hydrogen Production

- Raja Amirthalingam (Plug Power)
- Tony Leo (FuelCell Energy)

1:35 p.m. Break

1:50 p.m. Energy Storage

- Michael DeBortoli (Northern California Power Agency)
- Upshur Quinby (Microsoft)
- Hilary Petrizzo (SoCalGas)

2:45 p.m. Industry, Transport & Export

- Greg Wright (Wabtec)
- Nico Bouwkamp (California Fuel Cell Partnership)
- Robert Smith (Pipeline & Hazardous Materials Safety Admin.)
- Vincent Holohan (Pipeline & Hazardous Materials Safety Admin.)

4:00 p.m. End of Day 1

Day 2: Friday, February 11th, 12 – 4:30 p.m. EST

12:00 p.m. Introduction to Day 2

12:05 p.m. Subsurface Storage

- Nik Huerta (PNNL)
- Tim Reichwein (Lane Power and Energy Solutions)
- Mariel Schottenfeld (Air Products)

12:50 p.m. Surface Storage

- Kevin Harris (Hexagon Purus)
- Brian Weeks (GTI)
- Claudio Lanzarini (FIBA Tech)

1:35 p.m. Break

1:50 p.m. Breakout Sessions

- Surface considerations for bulk storage
- Subsurface considerations for bulk storage

4:10 p.m. Report Out

4:25 p.m. Closing remarks