Northern Rio Grande Corridor Collaborative (NRGCC) Hydrogen Hub Virtual Workshop

March 9, 2022

Agenda

- 8:30 a.m. Welcome and Background on NRGCC: Dr. Luis Cifuentes
- 8:40 a.m. Plenary Session with Q&A

Moderator: Patricia Sullivan, PhD, Director of Strategic Initiatives, NMSU

- Keith Wipke, Laboratory Program Manager at National Renewable Energy Labs: *"H2Success: Research and Development to Advance a Clean Hydrogen Future"*
- Alex Kizer, Senior Vice President for Research and Analysis at Energy Futures Initiative (EFI)
- Tom Stephenson, CEO of Pajarito Powder
- Jeff Whitworth, Vice Chair for Pipeline Research Council International
- Robert Balch, PhD, Director of the Petroleum Recovery Research Center at NM Tech
- Daren Zigich, Engineering Tech Program Manager at NM Energy Minerals and Natural Resources Department
- John D'Antonio, Water Engineering and Former NM State Engineer
- Stacy Timmons, Assoc. Director of Hydrogeology Programs

12:00 Breakout Sessions:

- End-Use Applications Working Group Leads:
 - Van Romero, PhD (NM Tech)
 - Duncan McBranch, PhD (Los Alamos National Laboratory)
- Infrastructure: production, storage and delivery Working Group Leads:
 - Chris Moen, PhD (Sandia National Labs Livermore)
 - Abraham Ellis, PhD (Sandia National Labs)
- Environmental Impact Working Group Lead:
 - Fernando Garzon, PhD (UNM)
- Carbon Management Working Group Lead:
 - Robert Balch, PhD (NM Tech)
- Water Management Working Group Leads:
 - Mike Hightower (NM Produced Water Research Consortium, NMSU)
 - Shane Walker, PhD (UTEP)
- Outreach and Public Policy Working Group Leads:
 - Patricia Sullivan, PhD (NMSU)
 - David Hanson, PhD (UNM)

1:00 Adjourn