





Class VI Primacy Workshop Agenda

Thursday, May 22, 2025 Henderson Fine Arts Center, Room 9008, San Juan College 4601 College Boulevard, Farmington, NM 87402

9:00 am - Welcome & Introductions

Alicia Corbell, San Juan College & NMT

9:05 am - NM Oil Conservation Division

Brandon Powell, New Mexico Oil Conservation Division

9:10 am - Carbon Storage 101

Dr. Bob Balch, New Mexico Tech

9:20 am - Class VI Primacy for New Mexico

Olivia Brown, and Greg Schnaar, Daniel B. Stephens & Associates

9:35 am - Safety Training & First Responders

Matt Eales, Coolsky Energy Solutions

9:55 am - Break

10:10 am - CCS Education & Workforce Opportunities Craig Williams, San Juan College

10:30 am - Tribal Community Engagement

Matthew Gonzales and Andrew Browning, HBW Resources

10:45 am - Local CCS Projects and Economic Benefits for the San Juan Basin Andrew Hawkins, Navajo Transitional Energy Company

11:00 am - Introduction to Expo & Open House

11 am - 12:30 pm - Exhibitor Open House







Exhibitor Stations:

- Characterization & Modeling: Geologic Core, Numerical Models & Simulation, Seismicity Monitoring - (New Mexico Tech - Sai Wang, Tuhin Biswas, Urbi Basu)
- Class VI Permitting & EPA Monitoring Requirements for Injection Water & Air Quality Testing & Verification - (DBS&A Field Office - Olivia Brown, Greg Schnaar)
- CCS Education and Workforce Training (San Juan College & New Mexico Tech Summer Camp for CCS - Craig Williams, Hamid Rahnema, NMT Petroleum Engineering)
- Virtual Reality for Education XALTER, Kevin Lee Anderson
- Class VI Regulatory Training & Field Safety (Coolsky Energy Solutions & San Juan College)
- Tribal Engagement & Outreach (HBW Resources & NTEC)
- OCD Online Reporting System & Permitting Portal (Oil Conservation Division Brandon Powell, ITC staff demo)
- Community Comment & Question Portal (HBW Resources & NMT)

Remote Access Link

https://nmt-edu.zoom.us/j/96820937362?pwd=uXgUq3wlehPHMvIuAtKayBrQfkg9An.1

Feedback Form



Note: Registration required as in-person space is limited. Zoom options available for presentation sessions and online comment submission. Professional and respectful code of conduct is expected of all attendees.