Carbon Management and Energy Innovation Technical Symposium

FRIDAY, APRIL 25, 2025

Hosted by the





THEME:

The Future of Energy in California: Key Milestones and Challenges



POLICY

- Understanding the Economics of the Evolving Energy Landscape
- Navigating Senate Bill 905

VISION

- Lessons Learned from Building Major Clean Energy Infrastructure
- The Hard Truths About Energy Innovation and Carbon Management

TECHNOLOGY AND INNOVATION

- Advancements in Hydrogen Pipeline Technologies
- Re-purposing Idle Wells: Challenges and Opportunities
- Innovations in Post-Injection Monitoring
- Cap Rock Integrity in Geologic Storage
- Predicting Induced Seismicity

Register online here



The Symposium will feature 20 experts as speakers, panelists and moderators, including:

STEVE BOHLEN
Senior Director
Office of Government & External Affairs
Lawrence Livermore National Laboratory

MATTHEW BOTILL
Division Chief
California Air Resources Board

KATE GORDON CEO, California Forward

CHRIS JACKSON
Consultant
Hydrogen Generation and Fuel Cells, PHY Consulting
Based in the United Kingdom

SCOTT HUNTHAUSEN

Vice President, CRC Commercial and Corporate Development

KEVIN WOO Principal Engineer ENTRUST

BILL BARTLING
Director of Regulatory Affairs
Geo2Watts

JEREMY LANCASTER California State Geologist

IRYNA ZENYUK
Director of the National Fuel Cell Research Center
University of California Irvine

KAYLA KROLL WHITESIDE
Research Geophysicist
Lawrence Livermore National Laboratory

LORELEI OVIATT

Director

Kern County Planning and Natural Resources Department



