

Reimagining Energy for our Future ..

A **two-day, in-person** event focused on **accelerating technology industrialization** in the new energy spaces

Keynote and Panel discussions on eight different themes

DAY 1

Industrial Decarbonization: Hard to Abate? Not really!

Where we can act now, what we should be working on for tomorrow. New solutions in the horizon, how system level integration brings CI efficiency

Converting Challenges into Opportunities for Hydrogen

Advancements in H₂ pilots and projects, how diverse players can come together, and what technologies are suited for which applications

Capturing and Utilizing Carbon at Scale

How do we minimize the levelized cost of carbon abatement through capturing and utilizing carbon from the energy sector?

Corporate Ventures & Innovation - Where's the money?

How nimble startups, giant conglomerates, and investment partners work together to boldly tackle critical issues while managing risk and finding profitability.

DAY 2

Nuclear Energy – A promising alternative for a sustainable future!

Opportunities and roadblocks in realizing nuclear energy for industrial decarbonization, focusing on small modular reactors in fission & novel fusion reactors

Geothermal - It's getting hot in here!

How does geothermal fit into the energy ecosystem, what new technologies are being deployed to advance the concept of "geothermal anywhere"

Methane Measurement, Monitoring & Mitigation

How effective are measurement and monitoring techniques in mitigation and abatement of methane emissions?

Advanced Sensors and Controls - To sense or not to sense ...

New sensing modes and advanced control methods work together to reduce emissions, improve efficiencies, and optimize operations



- ✓ Plenary talks from influential leaders
- ✓ Tour of the Energy Innovation Center's lab and ongoing research
- ✓ Networking

Event Details

Dates: June 5th, 8AM-5PM followed by reception, & June 6th 8AM-4PM

Location: Baker Hughes Energy Innovation Center, located at the Hamm Institute for American Energy, Oklahoma City, OK

Detailed agenda with speakers, and logistics to follow.



Register Here!

Registration is required as seats are limited.





Who is invited?

Thought leaders across energy and industrial companies, climate start-ups, non-profit research agencies, universities, and national laboratories. Confirmed attendees and speakers from the following organizations.





















































