

# Capture the CO<sub>2</sub> Opportunity. Produce Value.

## LAST WEEK TO PRE-REGISTER

Barbara & George H.W. Bush Convention Center DOWNTOWN MIDLAND, TX

# CO<sub>2</sub> Conference Kicks off Dec.9 | Register Now

Don't miss out on one of the best educational opportunities in all CO<sub>2</sub> EOR and Carbon Management and Storage applications – from the surface facilities to the wellbores to the many subsurface and reservoir issues.

So, what's next when your reservoir is depleted? CO<sub>2</sub> captured by industrial sources needs a place to go. Don't leave your reservoir behind. Learn how you can add value to your asset. **Join us Dec. 9-12.** 

**REGISTER NOW** 

#### Join the Conversation Between the Field and the Office

- Cutting-Edge Information You Can Use: Hear the latest in EOR, CCS and CCUS applications, and federal and state regulations. Discover how storage vs. mineral rights issues are evolving, title skirmishes may be resolved, and carbon capture is making CO<sub>2</sub> for EOR more affordable.
- Learn from the Best: Network with experts from the field, project planners and leading legal, financial and government officials.
- Personal Networking: Network in plenary technical and business sessions with actual practitioners.
- Support Industry Scholarships: We're a not-for-profit conference supporting SPE and university engineering scholarships.
- See CO<sub>2</sub> in Action: See the intense activity in the Permian Basin first hand with a nearby field trip to a fluids processing and injection site.
- Be Part of the Conversation: Join nearly 300 other attendees from the majors and independents, NOC's, service companies, and legal, financial and government agencies.

VIEW THE 2024 AGENDA

## **Book Your Room Now!**

For available accommodations and the best rates, check out our website (View Rooms & Rates)

"Every year I've attended, I've left with something I could use immediately. I consider this conference the most-up-to-date CO<sub>2</sub> and CCS conference in the industry," -COO, Independent Operator



