



# CARBON-RELATED CONFERENCES

## TOP 2025 EVENTS



**CANUSA EPC.COM**

### SUMMARY

In the rapidly evolving landscape of sustainability and carbon reduction, staying ahead of the curve is crucial. CANUSA EPC has curated a list of 2025 carbon-related events, conferences, and tradeshows across Canada & the USA.

Each event has been selected for its networking opportunities, panels of leading experts, and discovering cutting-edge solutions. Whether you're a seasoned professional or just beginning your journey in the field of carbon reduction, this e-book will help you determine which event(s) you may want to attend this year. Download now and let the team at CANUSA EPC know which ones you're attending!

### HIGHLIGHTS

- 9 events across Canada & USA
- Event Summaries
- Direct Links to Agendas

### NETWORKING TIP

- Learn how to make a QR code that you can save to your phone for easy contact sharing!

### CONNECT

CAN: 403-723-4256  
USA: 833-744-4887  
info@canusaepc.com  
LinkedIn.com/company/CANUSA EPC



## Decarb Connect North America

DATE: February 25 - 27, 2025

LOCATION: Houston

HELD AT: Westin Houston Medical Centre/Museum District

WEB: <https://decarbconnectnorthamerica.com/>

AGENDA: <https://decarbconnectnorthamerica.com/agenda/>

It's no secret that the industrial sector is racing against time. Projects have until 2033 to begin construction under the 45Q tax credit. As the cost of low- carbon technologies rise, and ongoing regulatory uncertainty and infrastructure gaps, forming the right partnerships has never been more critical. At Decarb Connect North America 2025, our goal is simple, we gather all the essential stakeholders in the ecosystem to tackle the most pressing challenges and explore new opportunities in industrial decarbonization.



## SPE | AAPG | SEG - CCUS Event

DATE: March 3 - 5, 2025

LOCATION: Houston

HELD: George R. Brown Convention Center

WEB: <https://ccusevent.org/2025>

AGENDA: <https://ccusevent.org/2025/program/technical-program>

This in-person event unites AAPG, SPE, and SEG to highlight current CCUS work and address related challenges, including: Subsurface Geologic Storage, Site Selection, Monitoring, Modeling, and Risk Assessment; Infrastructure and Well Design; EOR, Injection, and Utilization; Financial, Economics, and Regulatory Framework; ESGs and Stakeholder Engagement; ML and Data Analytics Applications; Case Studies





## Carbon Capture Summit 2025

DATE: June 2 - 3, 2025

LOCATION: Calgary

WEB: <https://canada.carbon-capture-conference.com/>

AGENDA: <https://canada.carbon-capture-conference.com/agenda-page>

\*Need to enter email address for access

\*\*Super Early Bird Pricing In Effect Jan 2025

The Carbon Capture Summit 2025 includes 100+ industry topics, 8+ networking events, 50+ leading experts and 20+ Q&A sessions.

Key topics on this year's agenda include: Making an economic assessment for carbon capture, utilization, and storage; Advanced CCUS technologies and expertise for infrastructure development; Building business models for CCUS with cost reduction and commercialisation; Challenges and opportunities in reducing carbon emissions in industry; Supporting the industry with new regulations and environmental policies; New projects and transport networks for CO<sub>2</sub> storage and utilization



## Carbon Capture & Storage Summit

DATE: June 9 - 11, 2025

LOCATION: Omaha

HELD AT: CHI Health Center

WEB: [https://few.bbiconferences.com/ema/DisplayPage.aspx?pagelId=-Carbon\\_Capture\\_\\_Storage\\_Summit](https://few.bbiconferences.com/ema/DisplayPage.aspx?pagelId=-Carbon_Capture__Storage_Summit)

\*Early Bird Pricing until April

The only CCUS-related event in Omaha, NE!

Capturing and storing carbon dioxide in underground wells has the potential to become the most consequential technological deployment in the history of the broader biofuels industry. Deploying effective carbon capture and storage at biofuels plants will cement ethanol and biodiesel as the lowest carbon liquid fuels commercially available in the marketplace. The Carbon Capture & Storage Summit will offer attendees a comprehensive look at the economics of carbon capture and storage, the infrastructure required to make it possible and the financial and marketplace impacts to participating producers.



## Global Energy Show

DATE: June 10 - 12, 2025

LOCATION: Calgary

HELD AT: BMO Centre at Stampede Park

WEB: <https://www.globalenergyshow.com/>

TECHNICAL AGENDA: TBD

The Global Energy Show Canada is the largest B2B exhibition and conference engaging with industry buyers and sellers, stakeholders and partners, CEOs and young professionals together to share knowledge and fuel innovation in the ever-changing energy landscape. The technical agenda has yet to be released. Leadership sessions will include: Canada's CCUS Ambitions; The Role of AI in the Energy Transition: Acceleration of Low Carbon Energy Solutions.



## Carbon Capture Technology Conference & Expo (CCUS Expo) North America 2024

DATE: June 25 - 26, 2025

LOCATION: Houston

HELD AT: NRG Center

WEB: <https://www.ccus-expo.com/>

\*Super Early Bird Pricing In Effect Jan 2025

Carbon Capture Technology Expo is dedicated to discussing the increasing role that Carbon Capture, Utilization & Storage (CCUS) will play in transition to a net-zero carbon economy. Leading experts from around the world will discuss the latest advances in new technology for carbon capture, storage and transport, as well as unique ways of utilizing CO<sub>2</sub> to produce net-zero fuels and for other manufacturing processes. 2025 themes include: strategic forum, infrastructure and integration, mobility and propulsion systems, hydrogen and alternative fuel production. 5 individual conference tracks, over 250 expert speakers, and more than 1,500 conference delegates.



## Carbon Expo Canada

**DATE:** September 23 - 25, 2025

**LOCATION:** Edmonton

**HELD AT:** Edmonton Convention Centre

**WEB:** <https://www.carbonexpocanada.com/>

**REGISTER YOUR INTEREST:** <https://www.carbonexpocanada.com/express-interest/>

Carbon Capture Canada is the only Pan-Canadian national convention showcasing Canada's incredible and almost untapped opportunity for carbon capture and underground storage innovation, technology and destination for global investment. Position your organization to take advantage of this dynamic market by being a part of Canada's only dedicated Carbon Capture Utilization and Storage convention. Meet key industry players over three days of the convention, with a two-day business conference, expanded tradeshow floor with all major players, followed by an unmissable opportunity to take a tour across actual CCUS projects and explore them in-person.



## CO2 Summit Denver

**DATE:** September 22 - 24, 2025

**LOCATION:** Denver

**WEB:** <https://www.gasworldconferences.com/conference/north-american-co2-summit-2025/>

As the CO2 market grapples with ongoing supply challenges, decarbonization pressures, and emerging opportunities in CO2 utilization, the next decade holds both risks and rewards. How will your business navigate these changes? Engage with key stakeholders across the entire CO2 value chain; Stay informed on the latest strategies for sourcing, pricing, and crisis management; Prepare for the future of the CO2 lifecycle, extending through to 2030 and beyond

## Wood Mackenzie CCUS Conference

DATE: October 8 - 9, 2025

LOCATION: Houston

Register Your Interest: <https://www.woodmac.com/events/carbon-capture-utilization-storage-conference/>

\*\*Early Bird Pricing Until February 28



The 3rd annual Wood Mackenzie Carbon Capture, Utilization and Storage (CCUS) Conference will bring together leaders from carbon emitting industries, policy makers, upstream players, project developers, financiers, EPCs, and midstream transportation, storage, and utilization providers to discuss the costs and economic feasibility of projects.

# Pro Networking Tip

## Create a personalized QR code to instantly share your contact information:

1. Open a QR Code Creator like QR-Code Monkey and select 'VCard'  
<https://www.qrcode-monkey.com/#vcard>
2. Enter the personal and work details you want to include
3. Click "Create QR Code"
4. Click "Download PNG"
5. Save the QR Code you just produced to your mobile phone "Photos"

### OPTION A

Save this photo as a 'favorite' for easy access

### OPTION B

- Open the QR Code in your photos and take a screenshot
- Save the screenshot as your phone's lock screen



Connect with the team at CANUSA EPC if you plan to attend any events, or would like YOUR carbon-related event to be featured in this e-book.