

Carbon capture, utilization, and storage (CCUS) is the key technology option to manage carbon emissions while allowing the full range of economic and societal benefits derived from fossil fuels. The Energy & Environmental Research Center (EERC) leads the PCOR (Plains CO₂ Reduction) Partnership Initiative, with support from the University of Wyoming and the University of Alaska at Fairbanks. This initiative, funded by the U.S. Department of Energy (DOE), the North Dakota Industrial Commission, and participating member organizations, is accelerating the deployment of CCUS within the PCOR Partnership Initiative region.

The Premier Regional Forum for At-Scale Deployment of CCUS

We are seeking partners to advance technology, business cases, and regulatory environments to deploy CCUS. The PCOR Partnership Initiative builds on the combined 24 years of applied research from the PCOR Partnership and the Partnership for CO₂ Capture (PCO₂C). The applied research, collaboration, and extensive technical knowledge base are the proven foundation for launching the new Initiative.

PCOR Partnership and/or PCO₂C Members (2003–2021)









































































































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MINNESOTA









































































TGS

















Spectra) Energy



STATE OF WYOMING Clean Coal Technology Fund

ONEOK







Rockall





SUMMIT







SaskPower













TRI-STATE G&T







Public Utilities Commission











STRATEGIC WEST ENERGY LTD.



SULZER





SUNCOR





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MEMBERSHIP BENEFITS

- Collaboration in, and access to, PCOR Partnership Initiative applied research:
 - Facilitating the development of CCUS projects
 - Addressing key challenges such as infrastructure development, policy and regulation, and business case development
 - Developing carbon management strategies
 - Accelerating CCUS technology development and deployment
- Access to an exclusive, partners-only website, which includes technical reports, presentations, and a large network of key industry partners.
- Information on key commercial CO₂ storage projects, e.g., Aquistore, Shell Quest, Bell Creek, Project Tundra, Red Trail Energy, and Zama.



MEMBERSHIP FEE

DOE is cofunding the current initiative through 2024. We request that partners contribute toward the required 20% cost share of the multimillion-dollar project value. This can be in the form of an annual cash contribution of \$15,000. Contact us today to discuss membership options.



The attendees of the 2019 PCOR Partnership Annual Meeting.

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Partnership
Initiative
Opportunities,
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