



Regional Initiatives to Accelerate CCUS Deployment

The Regional Initiatives will promote onshore regional technology transfer and knowledge sharing, and identify the best prospects for commercial deployment of Carbon, Capture, Utilization, and Storage (CCUS)



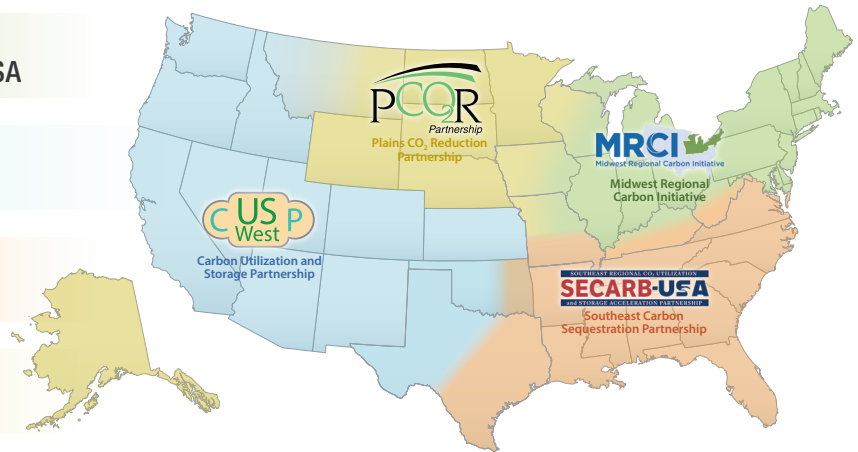
Regional Initiatives

Regional Initiative to Accelerate CCUS Deployment in the Midwest and Northeastern USA

Carbon Utilization and Storage Partnership of the Western United States

Southeast Regional Carbon Utilization and Storage Partnership

Plains Carbon Dioxide Reduction Partnership Initiative to Accelerate CCUS Deployment



Regional Initiatives Will Accelerate CCUS Deployment Through Four Key Activities



Promote regional technology transfer



Address key technical challenges



Facilitate data collection, sharing, and analysis



Evaluate existing regional infrastructure

OVERVIEW OF THE INITIATIVES:

- ✓ Advance efforts undertaken through the Regional Carbon Sequestration Partnerships Initiative
- ✓ Build on more than 20 years of CCUS experience
- ✓ Evaluate storage opportunities in oil, saline, and unconventional storage reservoir settings
- ✓ Work with existing and future demonstration projects within that region



U.S. DEPARTMENT OF ENERGY



Follow Us



CARBON STORAGE CONTACTS

William Aljoe
Project Coordinator
William.Aljoe@netl.doe.gov

Mark McKoy
Technology Manager
Mark.McKoy@netl.doe.gov

<https://www.netl.doe.gov/carbon-management/carbon-storage>