

Monitoring, Verification, and Accounting Project Congressional Districts List

Project Title	Primary Contractor	Congressional District
Application of Low-Cost Digital Elevation Models to Detect Change in Forest Carbon Sequestration Projects	Winrock International	AR02
GEO SEQ Project	Lawrence Berkeley National Laboratory	CA09
Low Cost Open-Path Instrument for Monitoring Atmospheric Carbon Dioxide at Sequestration Sites	California Institute of Technology	CA26
A Sea Floor Gravity Survey of the Sleipner Field to Monitor CO2 Migration	University of California - San Diego	CA53
National Carbon Sequestration Database and Geographical Information System (NatCarb)	West Virginia University	KS03
Development of a Carbon Management Geographic Information System (GIS) for the United States	Massachusetts Institute of Technology	MA08
CO2-Water-Rock Interactions and the Integrity of Hydrodynamic Fields	Los Alamos National Laboratory	NM03
Development of Novel Monitoring Tools for Geologic Sequestration	Los Alamos National Laboratory	NM03
Geologic Sequestration of Carbon Dioxide in a Depleted Oil Reservoir: A Comprehensive Modeling and Site Monitoring Project	Sandia National Laboratory	NM03
BNL: In Field, Continuous, Non-Invasive Soil Carbon Scanning System	Brookhaven National Laboratory	NY01
Assessing Fossil Fuel and Recent Carbon Pools in Reclaimed Mined Soils	The Ohio State University	OH15
Leveraging Regional Exploration to Develop Geologic Framework for CO2 Storage in Deep Formations	Battelle Columbus Laboratories	OH15
(ZERT) Basic Science of Retention Issues, Risk Assessment & Measurement, Monitoring, and Verification for Geologic CO2 Sequestration	Montana State University	MT01