

Sequestration Project Congressional Districts List

Project Title	Primary Contractor	Congressional District
Optimal Geological Environments for Carbon Dioxide Disposal in Saline Aquifers	University of Texas at Austin (BEG)	TX10
Advancing the Science of CO ₂ Sequestration In Deep, Unmineable Coal Seams	Advanced Resources International	VA08
Enhanced Coalbed Methane Production and Sequestration of CO ₂ in Unmineable Coal Seams	Consol	PA18
Geological Sequestration of CO ₂ : GEO-SEQ Project /LBNL	Lawrence Berkeley National Laboratory	CA09
Geological Sequestration of CO ₂ : GEO-SEQ Project /LLNL	Lawrence Livermore National Laboratory	CA10
Geological Sequestration of CO ₂ : GEO-SEQ Project /ORNL	Oak Ridge National Laboratory	TN03
Effects of Temperature and Gas Mixing in Underground Coalbeds	Oak Ridge National Laboratory	TN03
Feasibility of Large-Scale CO ₂ Ocean Sequestration	Monterey Bay Aquarium Research Institute	CA17
CO ₂ Sequestration in Basalt Formations	Pacific Northwest National Laboratory (PNNL)	S-27
Laboratory Investigations in Support of Carbon Dioxide-Limestone Sequestration in the Ocean	University of Massachusetts	MA05
Measurement of Hydrocarbon Evolution from Coal and Petroleum Reservoirs Under Carbon Dioxide Floods	University of North Dakota Energy and Environmental Research Center	ND01