

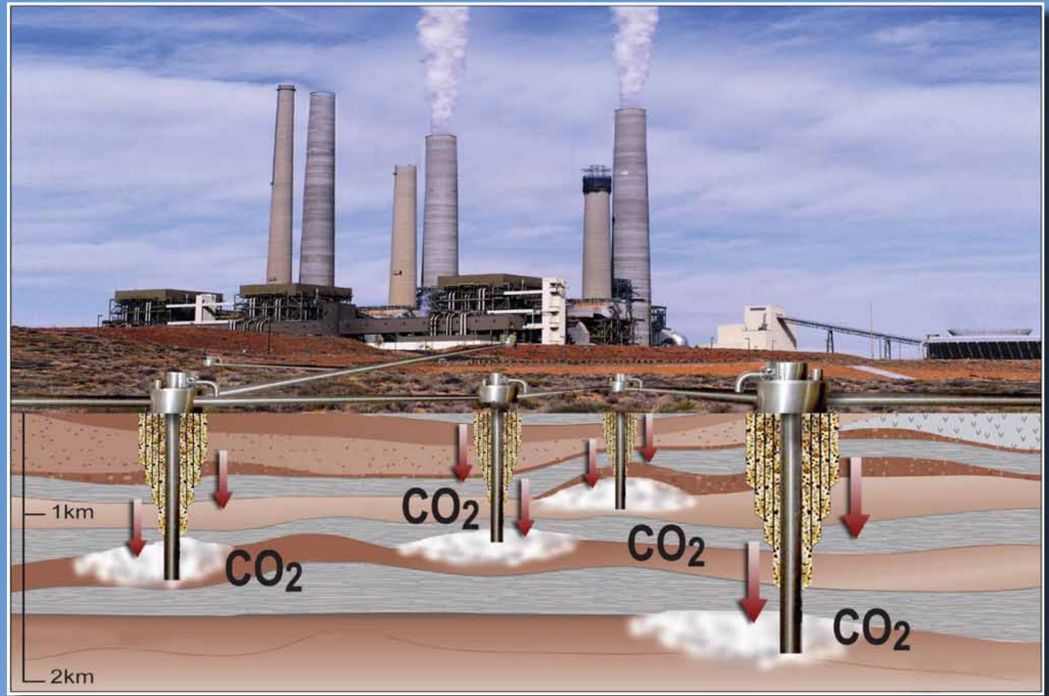


California Public Utilities Commission
Thought Leaders Series

Thursday, January 21, 2010
1:30 p.m. to 3:00 p.m.
CPUC Auditorium
505 Van Ness Avenue
San Francisco, CA 94102

CPUC Division of Policy and Planning
Presents

Carbon Capture and Storage



What role in Climate Change Mitigation?

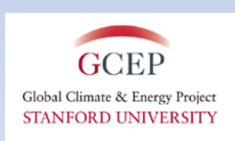
Carbon capture and storage (or sequestration) involves the non-biological capture of CO₂ at the source of combustion from power plants and other large industrial sources. The CO₂ is transported to sustainable locations, where it is injected into deep underground geological formations or beneath the oceans, or possibly converted to mineral carbonates, for long-term storage. This offers a means for reducing CO₂ emissions, slowing the rate of climate change.



S. Julio Friedmann
Program Leader
Carbon Management
Lawrence Livermore National
Laboratory



Sally M. Benson
Director
Global Climate and Energy
Project
Stanford University



George Peridas
Scientist
Climate Center
Natural Resources Defense Council



Free and Open to the Public

For a brief registration, visit: www.cpuc.ca.gov/ThoughtLeaders

For questions and comments, please contact: thoughtleaders@cpuc.ca.gov.

Also available via video webcast at: www.californiaadmin.com/cgi-bin/cpuc.cgi

