

Industry Lecture Series

# Technologies for Climate Change Mitigation

HOSTED BY SOUTHWEST RESEARCH INSTITUTE® (SwRI®)

Join us for a one-day seminar, Wednesday, November 18, 2009

- Technology Solutions to Greenhouse Gas (GHG) Emissions
- Power Diversification Strategy
- Energy Efficiency Gains
- Carbon Capture, Conversion and Storage (CCCS)

The proposed greenhouse gas emissions regulation is a looming challenge to many energy producers, large industrial users, and transmission pipeline companies. With the inevitable need to reduce carbon emissions on a global scale, the United States must address increasing energy demands and the challenges of using its current infrastructure and resources more efficiently and effectively. Technologies must be developed to solve today's energy-related carbon emissions while at the same time addressing tomorrow's energy needs.

We invite you to participate in the second annual Industry Lecture Series hosted by Southwest Research Institute. Following last year's theme of CCCS technology challenges, this year's workshop, *Technologies for Climate Change Mitigation*, will include energy industry perspectives on technology development and viable solutions for the present and for the future emissions dilemma.

## Speakers

Paul Barham, Senior Director, CPS Energy  
Steve Bridges, Vice President, Zachry Industrial Inc.  
Eloy Flores III, Research Scientist, SwRI  
Timothy Fout, Project Manager, U.S. DOE National Energy Technology Laboratory  
Dr. J. Jeff Moore, Program Manager, SwRI  
Stephen Pavel, Director of Technology, Ivanhoe Energy  
Dr. Charles Roberts, Institute Engineer, SwRI  
Dr. Gary Walter, Manager, SwRI  
John Waycullis, Senior Technical Consultant, Marathon Oil Company

This one-day seminar is offered free of charge and is by invitation only. The seminar will be held at SwRI. The seminar begins at 8:45 a.m. and ends with a reception that runs from 5:30 p.m. to 7 p.m. Please RSVP by October 5 to Klaus Brun at (210) 522-5449 or [klaus.brun@swri.org](mailto:klaus.brun@swri.org).



Southwest Research Institute, 6220 Culebra Rd., San Antonio, Texas 78238 • [www.swri.org](http://www.swri.org)

If you have questions or comments, please contact Klaus Brun, [klaus.brun@swri.org](mailto:klaus.brun@swri.org).