



Call for Abstracts

CMTC 2015: Sustainable and Economical CCUS Options

November 17-19, 2015

Sugar Land Marriott Town Square • Sugar Land, TX

NEW SUSTAINABLE SOLUTIONS FOR THE POWER AND INDUSTRIAL SECTOR

Call for Abstracts Deadline: EXTENDED TO AUGUST 15

Submit an abstract today for the Carbon Management Technology Conference (CMTC 2015). This conference, sponsored by the Founder Societies Technologies for Carbon Management will take place November 17-19 at the Sugar Land Marriott Town Square in Sugar Land, TX. The conference is chaired by José Figueroa, US DOE National Energy Technology Laboratory and George Koperna, Advanced Resources International, Inc. CMTC 2015 provides an unbiased platform to present information on carbon management solutions for continued energy and economic growth.

The 2015 Carbon Management Technology Conference (CMTC 2015) will focus on carbon capture, utilization, and storage (CCUS) technologies that provide options for lowering greenhouse gas emissions while maintaining fuel diversity for sustainable growth. This conference is unique in its focus on industry and sustainable/economical CCUS options that are already being performed at large-scale.

With CCUS projects delayed or canceled, or with costs escalating, it is prudent to bring subject matter experts from around the world to present their approaches and solutions to carbon management. If you are engaged in carbon management technology endeavors that you believe can impact the state of the science, you must consider submitting an abstract.

New Session : Sustainable Solutions for Fossil Fueled Power Generation and Industrial Production The focus of this session is to discuss products, services, and approaches that are being examined that are part of or in addition to Carbon Capture Utilization and Storage activities that impact the overall management of carbon at power generation and industrial facilities.

Conference Paper/Abstract Topics

- CO₂ Capture for Fossil Energy Power Plants
- CO₂ Capture for the Industrial Sector
- CCUS Transportation Infrastructure
- Analysis/Modeling for CCUS Technologies
- CCUS Policy/Legislation/Regulations for Furthering R&D and Deployment
- Sustainable Solutions for Fossil Fueled Power Generation and Industrial Production Applications
- International and Domestic Initiatives/Collaborations that Facilitate CCUS Advancement
- Advanced Energy Systems
- Atmospheric CO₂ Capture Systems
- CO₂ Utilization and Geological Storage
- Large Scale Demonstration Projects and Pilot Projects
- Financing Future Energy and Environmental Projects in the Power and Industrial Sectors
- Transformational Technology Advancements within the CCUS Value Chain
- Energy-Water Nexus

Steering Committee

- Dale Keairns (*Booz Allen Hamilton*)
- Haroon Khashgi (*ExxonMobil*)
- John Litynski (*US DOE Office of Fossil Energy*)
- Ron Munson (*Global CCS Institute*)
- Darlene Schuster (*AICHE Center for Energy Initiatives*)

To submit your Abstract, please visit <http://www.iche.org/cmctc2015>.

SPONSORED BY FOUNDER SOCIETIES TECHNOLOGIES FOR CARBON MANAGEMENT PROJECT

