



Clean Coal  
Technology  
Foundation  
of  
Texas

For Immediate Release  
March 11, 2009

Contact: Jay Dauenhauer, Executive Director  
512-810-0844, Jay@CCTFT.org

## CCTFT UNVEILS FUELING THE FUTURE 2009 ANNUAL REPORT

AUSTIN, Texas (March 11, 2009) — The Clean Coal Technology Foundation of Texas is proud to announce the release of its fourth annual publication. *Fueling the Future 2009* is the Foundation's most comprehensive publication to date, covering a wide range of issues affecting clean carbon technologies today.

"Coal is, and has been, an important and reliable resource for our growth as a nation," said Foundation Chairman Chuck McConnell. "Coal-based energy is affordable, reliable and has become considerably friendlier to the environment over the recent past through technological innovation and real process improvement change. These are important fundamentals as we look forward."

Some of the issues discussed in this year's publication include:

- Air and environmental issues
- Electric reliability
- Texas' potential for CO<sub>2</sub> storage
- New clean carbon projects
- Federal/state incentives to advance clean carbon technology

The report also covers many of the challenges associated with clean carbon technologies. In addition, *Fueling the Future* leads off with a thoughtful piece from John Thompson of the Clean Air Task Force, an organization that had fought coal expansion in the past, but now encourages reliable policy moving forward.

"We wanted to give this report a balanced perspective," said Executive Director and editorial manager Jay Dauenhauer. "People want information, not propaganda. This document deals with the real issues facing this technology, head-on."

The Foundation hopes that readers will find *Fueling the Future 2009* informative and illuminating. CCTFT also hopes that the latest publication will cement the organization's standing as a "center for excellence" on clean carbon technology issues.

**About CCTFT.** *The Clean Coal Technology Foundation of Texas was founded in January 2004, as a non-profit entity to promote the use and development of clean carbon technologies that will result in reliable, low-cost, and environmentally-responsible energy for Texas.*

###