

Take Note...



South African  
carbon capture &  
storage conference

29-30 September 2009

Sandton Sun  
Johannesburg, South Africa

See the conference website or register online at:

[www.ccsconference.co.za](http://www.ccsconference.co.za)

Climate Change is a reality facing the global community with potentially catastrophic consequences.

Carbon Capture & Storage (CCS) is one of a number of technology options available that may reduce greenhouse gas emissions to the atmosphere.

South Africa is a developing country with a coal-based energy economy and has committed internationally to stabilising emissions by 2025. CCS provides one option to stabilise greenhouse gas emissions and the South African government has declared CCS a national research priority.

*Introductory Workshop on CCS*    *Advanced Geological Storage Workshop on CCS*

Monday, 28 September 2009  
09:00 – 17:00

Friday, 2 October 2009  
09:00 – 17:00

Presented by: Professor John Kaldi and  
Barry Hooper, CO2CRC

Venue: Sasol Offices, Rosebank

Presented by: Jonathan Pearce  
from the British Geological Survey

Venue: Council for Geoscience, Pretoria

In proud association with:



Council for Geoscience



Sponsored by:

