

SECOND ANNUAL CONFERENCE ON CARBON SEQUESTRATION
DEVELOPING & VALIDATING THE TECHNOLOGY BASE
TO REDUCE CARBON INTENSITY

Case Study - Group I

An Innovative Highly-efficient Combined Cycle for Fossil and Biomass Fuel Power Generation and Hydrogen Production with Zero CO₂ Emission - *Meyer Steinberg (BNL) (*Paper Unavailable*)

Regional Projections of Temperature and Precipitation for Alternative GCMs and SRES Emission Scenarios - *Roman Corobov (CRDF Project, Moldova), A. Fisher, A. Nicolenco, E. Nizeyimana, B. Yarnal (*Paper Unavailable*)

The Carbon Capture Project (CCP) Storage, Monitoring and Verification (SMV) Team: Integration of Technical Results - *Scott Imbus (Chevron Texaco)

Market Value of Early Action in Carbon Sequestration - *Patrick R. Esposito II (Augusta Systems), Michelle I. Varga

Health Effects of Acute and Prolonged CO₂ Exposure in Normal and Sensitive Populations - *Susan A. Rice (Susan A. Rice and Assoc.)

Case Study - Group II

A Novel Approach to the Economical Capture and Utilization of CO₂ from Fossil Fuel Power Generation Combined with Renewable Hydrogen Production - *Danny Day (Eprida, Inc.), Robert J. Evans, James Weifu Lee (*Paper Unavailable*)

Carbon Sequestration: Who's Talking? What are the Issues) - *Neeraj Gupta (Battelle), Authors: Judith Bradbury, Jim Dooley

CO₂ Life Cycle Analysis—Steam Methane Reforming - *Richard D. Doctor (Argonne Nat'l Lab.), John C. Molburg (*Paper Unavailable*)

Thermodynamic Analysis of Coal-based Zero-Emission Power Plant - *Joel Martinez-Frias (LLNL), Salvador M. Aceves, J. Ray Smith, Harry Brandt

Zero Emission Fuel-fired Power Plant with Ion Transport Membrane - E. Yantovski (Independent Researcher, Germany), J. Gorski, D. Smyth, J. ten Elsof

2nd Annual Carbon Sequestration Conference

