Welcome to the 11th Annual SECA Workshop
Pittsburgh, PA - Sheraton Station Square
July 27-29, 2010

Heather Quedenfeld
Division Director, Power Systems
National Energy Technology Laboratory
United States Department of Energy
Workshop Agenda Overview

- **Tuesday: SECA Program Talks & Industry Teams**
  - SECA Programmatic Presentations
  - Carbon Capture & Sequestration
  - IGFC Systems
  - Smart Grid
  - SECA Industry Teams
  - Poster Session & Reception

- **Wednesday: Core Technology Talks**
  - Cathode Panel
  - Contact Pastes
  - Interconnects

- **Thursday: Core Technology Talks**
  - Seals
  - Modeling
  - Coal Contaminants
  - Fuel Processing
  - BOP
  - Innovative Concepts
Opening Session Speakers

- **Clean Coal Energy Research**
  - Sam Tam – Director, Division of Clean Coal Energy Research, Office of Fossil Energy

- **SECA Program Accomplishments and Future Challenges**
  - Shailesh Vora - NETL Technology Manager, Fuel Cells

- **DOE Carbon Capture and Sequestration Program**
  - Sean Plasynski - NETL Technology Manager, Sequestration

- **Integrated Gasification Fuel Cell (IGFC) Systems**
  - Dale Keairns – Executive Advisor, Booz Allen Hamilton

- **Smart Grid Overview**
  - Ryan Egidi – NETL Project Manager, Integrated Electric Power Systems Division
Fuel Cell Team

Technology Manager: Shailesh Vora
Division Director: Heather Quedenfeld

Federal Project Managers:
- Travis Shultz
- Maria Reidpath
- Joe Stoffa
- Briggs White
- Patcharin Burke
- Robin Ames

Office of Research and Development
- Randy Gemmen & Dave Berry

Office of Systems, Analyses, and Planning