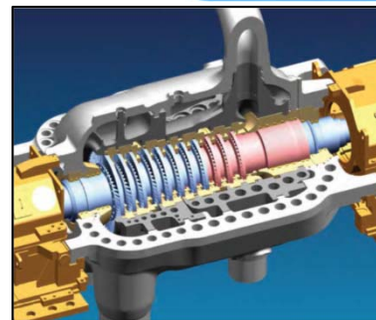
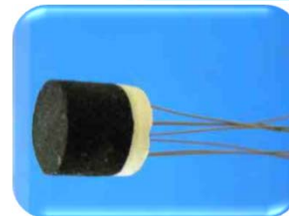
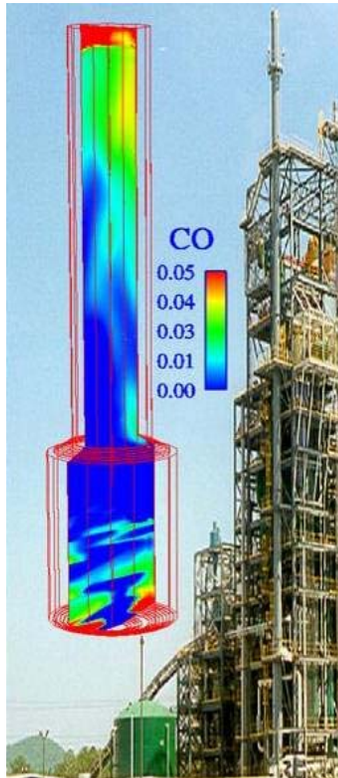




Driving Innovation ♦ Delivering Results



Seminar on NETL's Minority Serving Institutions Program

October 29, 2015



U.S. DEPARTMENT OF
ENERGY

National Energy
Technology Laboratory

Welcome, Introductions, and Notices



- The objective of this informational Webinar is to assist officials at Minority Serving Institutions (MSIs) by
 - Increasing the awareness among MSIs of the potential opportunities available at NETL.
 - Presenting the context in which the Funding Opportunity Announcements (FOAs) are issued: NETL’s institutional mission and priorities.
 - Reviewing NETL’s engagement with Minority Serving Institutions and its purpose.
 - Briefing participants on the manners and intricacies of doing business with the Federal Government, in general, and how to effectively respond to NETL FOAs, in particular.
 - Providing a medium for pertinent NETL staff and Webinar participants to interact.
- This Webinar is being recorded and will be posted on the NETL Website: www.netl.doe.gov

Go to the “Events” link on the upper right-hand side. Allow 7 to 10 days for the recording to be uploaded.
- You may enter questions on the chat box, however it is not expected that we will have enough time to answer all the questions during the Webinar.
- Questions that were not answered during the Webinar will be posted, along with the answers, at the same location as the recording of the Webinar.

IMPORTANT CLARIFICATION



- If you are familiar with the annual solicitation (i.e. Funding Opportunity Announcement or FOA) issued by NETL and directed to minority institutions, normally titled *“Support of Advanced Fossil Resource Utilization Research by Historically Black Colleges and Universities and Other Minority Institutions (HBCUs/OMIs),”* be aware that the FOA for fiscal year 2016 will be a combined FOA for the HBCU-OMI Program and the University Coal Research (UCR) Program. These are two separate programs but they will be combined for the purposes of the FOA.
- The title for the combined FOA has not been determined yet but keep this clarification in mind when looking for information on this year’s HBCU-OMI FOA.

Agenda



1. **Welcome and Introductions** – *Maria Reidpath, Project Manager, Crosscutting Research Division*
2. **Overview of NETL's Mission and Activities** – *Dr. Robert Romanosky, Deputy Director, Office of Coal and Power R&D and Acting Technology Manager for Crosscutting Research*
3. **Overview of Crosscutting Technology Research Program** – *Steve Seachman, Project Manager, Crosscutting Research Division*
4. **NETL's Engagement of Minority Serving Institutions** – *Maria Reidpath, Project Manager, Crosscutting Research Division*
5. **Doing Business with the Federal Government** – *Jodi Collins, Contract Specialist, Acquisition and Assistance Division*
6. **Responding to the Areas of Interest (or Topics)** – *Steve Seachman, Project Manager, Crosscutting Research Division*
7. **Funding Opportunity Announcements (FOAs)** – *Jodi Collins, Contract Specialist, Acquisition and Assistance Division*



Contact Information



For questions on the Webinar, please contact Maria Reidpath:
maria.reidpath@netl.doe.gov

Visit NETL's
website:
www.netl.doe.gov

Latest News

NETL Technology for Safer, Cleaner Corrosion-Protecting Metal Coatings Licensed by Pittsburgh Start-Up

Corrosion-related issues cost the U.S. economy \$276 billion a year. The Energy Department's National Energy Technology Laboratory (NETL) teamed up with Carnegie Mellon University (CMU) to create a revolutionary, cost-effective technology to reduce that impact—work that resulted in the creation of a new CMU-based spin-off company that signed a licensing agreement with the laboratory in June.

Game-Changing Process Mitigates CO2 Emissions Using Renewable Energy

Director's Corner

NETL's Greatest Asset

I am frequently asked, "What's so special about NETL?" I respond that we have a long list of impressive accomplishments—innovations that strengthen the nation both inside and outside the energy arena. But what makes us truly exceptional is our people. I am proud and justifiably honored to work with an outstanding staff and to share their stories with my colleagues inside and outside the laboratory.

SpotLight

Future Technology



U.S. DEPARTMENT OF
ENERGY

National Energy
Technology Laboratory