

# **Boiler MACT Scenario Planning Workshop**

Neundorfer Training Facility, Willoughby, Ohio. November 9 and 10, 2010.

This special learning event is a practical, hands-on forum for plant owners and managers exploring options for boiler MACT compliance. A panel of experts from Neundorfer, Storm Inc., United Dynamics Corp. and Paragon Airheater will guide you through the process of using scenario planning as a tool for confidently making decisions despite fluctuating or vague variables.

## Overview

- Price: \$1,250 per person (includes registration, refreshments, lunch, and learning materials) Register before October 19 and save 10%!
- Who: Plant owners, managers and other decision-makers exploring options for MACT compliance.
- *Why:* Learn how to address the regulatory and market uncertainties surrounding MACT by using scenario planning.

## **Scenario Planning**

Planning for the future of electrical utility facilities and industrial plants sometimes feels impossible when there are so many moving-target variables to consider. The best way to address long-term uncertainty is through the use of scenario planning: creating several alternate "stories" about what might happen and the most appropriate responses in each case. This approach will be used throughout the Boiler MACT Workshop.

## Learning Experience

During this workshop, you'll gain practical, high level insights into what the EPA's new regulations mean in the short term and in the long term. Your takeaway: knowledge, resources and tools needed to begin creating a viable roadmap for MACT compliance, starting with testing baseline conditions.

## Topics

- What is MACT?
- Pollutants Regulated by MACT
- Introduction to Scenario Planning
- Holistic Approach to MACT: All Variables Matter
- Scenario Planning Application MACT Compliance: How Do We Get There From Here?

## **More Information**

For more info about this workshop, including accommodations and registration form, please visit <u>http://www.neundorfer.com/boiler-mact-workshop.aspx</u>.