



Fluidized Bed XXI Conference

Representing the Interests of America's Industrial Energy Users Since 1978

CIBO's Fluidized Bed XXI Conference
Hilton Oak Lawn
Oak Lawn, Illinois
June 2-4, 2008
Fluidized Bed Combustion BACT for Solid Fuel Firing

The conference where Fluid Bed Owners and Operators come together to:

- Review the benchmarks of FBC performance;
- Learn what technologies might be possible **or required** to improve energy efficiency, productivity & environmental performance;
- Discuss the latest technical experiences associated with current operations, handling & burning different fuels.
- Network with FBC Owners & Equipment Suppliers to optimize performance.
- Hear the latest on Fuel and ash handling and storage, a session applicable to all solid fuel systems.

Who Should Attend:

*Plant Owners & Operators
Equipment Manufacturers
Architects & Engineers
Service Suppliers
State & Federal Regulators*

Please contact CIBO at: 703-250-9042 or email us at cibo@cibo.org

Check our Website for more information

www.cibo.org

CIBO's Fluidized Bed XXI Conference will be focusing on the operations, management, performance, technology developments and regulations impacting Fluidized Bed combustion systems for University, Industrial and Utility installations.

With Boiler MACT vacated by the courts last year and EPA working on a revision of those rules and EPA and OSM working on new rules/guidance Coal Combustion Waste CCW, there is greater uncertainty than ever. High fuel prices and a drive for Climate Change Legislation are making many think of solid fuel, especially Bio-fuel, as a way to save dollars and comply into the future. Today's Fluidized Bed Technology may be one combustion technology capable of meeting almost all state and federal environmental requirements when using locally available and lower cost solid fuels. Understanding the capabilities and application of these systems and ways to add or increase the use of Bio-fuels is imperative to minimize the use of natural gas and help secure the future.

This year's conference will continue the owners' only and manufacturers' & suppliers' only forums with a joint review and presentation in the general session. The conference will also include: the presentation of the results of the Annual FBC Survey; the latest information on ash disposal and beneficial use; the latest of FBC technology developments and regulations; and tours of the new CPC CFBC unit in Bedford Park, IL and NALCO's water treatment facility in Naperville, IL. If you are considering a solid fuel alternative to natural gas or what can be done with existing FBC units, this is the conference to attend.

Energy demand is pushing the demand for maximum performance, availability and efficiency. How do you get these out of existing systems? What are the characteristics of the new FBC systems being built? What are the flexibilities to handle new and opportunity fuels for increased profits? What are the possibilities for new and existing FBC units? These are just some of the questions to be considered.

**Council of Industrial Boiler Owners
Fluidized Bed XXI Conference 2008
Oak Lawn, Illinois
June 2-4, 2008**

- Please send me additional information & details, as they become available.
- Please send me information on Exhibit Booths

Name: _____ Company: _____

St Address: _____ City: _____ St: _____ Zip: _____

Business Phone Number: _____ Fax Number: _____

E-Mail Address: _____
(Please Print)

Hotel Information

The **Fluidized Bed XXI Conference 2008** will be held at the Hilton Oak Lawn, Oak Lawn, Illinois. Please call the hotel direct **1-708-425-7800** or **1-800-HILTONS** to make your room reservation. A block of rooms has been set-aside at the special rate of **\$147.00** for a single/double room per night. **The cutoff date for reserving rooms at this rate is May 10, 2008.** Late reservations will be accepted on a space-available basis. Be sure to mention "**Council of Industrial Boiler Owners**" when making your reservations. If you have any problems in reserving a room, please contact CIBO.