

Biomass Boiler WORKSHOP

Announcing Our 2017 Biomass Boiler Workshop

Green Bay, Wisconsin, March 23-24, 2017

Since 2000, our workshops have been attended by over 1000 representatives from numerous facilities in the Pulp/Forest Products and Food Industries, Power Sector, Independent Power Producers and Energy-from-Waste Industries.

The workshops consist of presentations about new technological developments and results to improve the operating performance, fuel burning capacity, efficiency, and fuel economy of biomass-and other solid fuel fired boilers (mostly stoker-fired). In addition, the program will include troubleshooting and problem solving discussions of

challenges that attendees bring to the workshop. Participants will benefit by: 1) learning about the latest retrofit technology for biomass boilers and associated equipment; 2) seeing how other plant operations solve their biomass boiler area problems; and 3) receiving information and solutions to their specific problems.



- Significant increase in biomass burning capacity and reduced fossil fuel firing.
- Improved emissions performance (CO, VOC, NOx, particulate matter).
- Reduced carryover and lower unburned carbon losses.
- Reduced erosion by limiting ash carryover.
- · Reduced excess air and increased thermal efficiency.
- Boiler MACT regulatory emissions compliance.





*Bonus Presentation

Attendance to the workshop is FREE OF CHARGE; space is limited.

The last workshop that was held in Seattle in September of 2016 filled up quickly!

An early sign up is therefore encouraged to guarantee your spot.

For sign-up and to receive a detailed program of the technical presentations, workshop locations, and hotel, etc., please contact Cathy Thomas (cathy.thomas@jansenboiler.com) or by phone at 425-952-2835.



Jansen Combustion and Boiler Technologies, Inc. 11335 NE 122nd Way, Suite 275 Kirkland, WA 98034

Phone: (425) 825-0500 Fax: (425) 825-1131

E-mail: editor@jansenboiler.com



By The Leaders in Biomass Boiler Combustion System Upgrades