

Biomass Boiler Workshop May 3 - 4, 2023 Surfside Beach<u>, South Carolina</u>

# **Biomass Boiler Workshop on the Carolina Coast!**

For over 20 years, our workshop has provided a unique opportunity for representatives from the Pulp and Paper, Forest Products, Food Industries, Power Sector, Independent Power Producers, and Energy-from-Waste Industry to learn and network.

### We look forward to seeing you on the idyllic ocean shores of Surfside Beach, South Carolina.

The workshop consists of presentations on the latest technological developments that have improved the operating performance, burning capacity, efficiency, and fuel firing flexibility of biomass and other solid fuel fired boilers.



#### Participants will:

- Learn about the latest retrofit technology for biomass and other solid fuel fired boilers and associated equipment.
- See how other plant operations solve their boiler area problems.
- Receive information and solutions for specific needs.

#### Over the last 47 years, JANSEN has upgraded the performance of over 125 biomass and other solid fuel fired boilers in various industries. These upgrades have achieved:

- Increased fuel firing capacity.
- Reduced fossil fuel firing and lowered carbon footprint.
- Improved emissions performance (CO, NO<sub>x</sub>, VOC, particulate matter).
- Network and the second seco
- Reduced erosion by limiting ash carryover.
- Lowered excess air operation and increased thermal efficiency.
- Compliance with regulatory emissions.

# Attendance to the Workshop is <u>FREE OF CHARGE</u> but space is limited

## Our Workshops fill up quickly! An early sign-up is required to guarantee your spot.

To sign up and to receive a detailed program, workshop location, hotel information, etc., please contact **Cathy Thomas** Email: **cathy.thomas@jansenboiler.com** or by phone at **+1 425.952.2835** 



11335 NE 122nd Way, Suite 275 Kirkland, WA 98034 USA Main: +1 425.825.0500 | Fax: +1 425.825.1131 www.jansenboiler.com



The Workshop is sponsored by











Heat Management





