



Agenda

Biomass Boiler Workshop

May 6 and 7, 2026

Richmond, British Columbia

Wednesday, May 6

6:30 - 7:30 Breakfast (provided by workshop sponsors)

Morning Technical Session

7:30 - 7:50 Opening and Welcome, Introductions, Workshop Intention/Approach (Jansen)

7:50 - 9:00 Biomass Materials Handling and Fuel Feed Equipment (ProcessBarron)

9:00 - 10:00 Stoker Conversion Design Considerations and Fuel Distributors (Detroit Stoker Company)

10:00 - 10:20 Mid-Morning Break

10:20 - 11:50 A Comparison of Biomass Overfire Air Systems and Guidelines for Combustion Optimization (Jansen)

11:50 - 1:00 Lunch (provided by workshop sponsors)

Afternoon Technical Session

1:00 - 2:20 Fans: Design, Efficiency, and Horsepower Requirements (ProcessBarron)

2:20 - 3:20 Optimization and Controls of Biomass Combustion Systems (Enero Solutions)

3:20 - 3:40 Mid-Afternoon Break

3:40 - 5:00 Boiler Asset Risk Management (Fornax Services)
Are you handling ALL the Risks?

5:15 - 6:30 Attitude Adjustment Hour All Invited

6:45 - 9:15 Dinner (provided by workshop sponsors) All Invited
(Guests welcome)

Dinner Restaurant:

To Be Announced



**Solutions for Boiler Combustion,
Steam, and Process Challenges**

Thursday, May 7

7:30 - 8:30 **Breakfast (provided by workshop sponsors)**

Morning Technical Session

8:30 - 9:45	Opportunities for Increased Steam and Power Generation	(Jansen)
9:45 - 11:00	Boiler Condition Assessment During an Annual Shutdown	(Fornax Services)
11:00 - 11:20	Mid-Morning Break	
11:20 - 12:30	Analytical Tools for Evaluating Boiler Performance	(Jansen)

12:30 - 1:30 **Lunch (provided by workshop sponsors)**

Afternoon Technical Session

1:30 - 2:40	Modern Multivariable Control of Cogeneration Systems	(Enero Solutions)
2:40 - 3:00	Mid-Afternoon Break	
3:00 - 4:15	Multicloner Dust Collectors and Solutions for Ash Handling	(ProcessBarron)
4:15 - 5:15	Stack Testing: Why We Do It and How to Perform it Successfully	(CleanAir)
5:15 - 5:30	Closing Remarks and Workshop Ends	

Workshop Presenters/Sponsors:

