

An Announcement to Our Valued Clients...

www.jansenboiler.com

Jansen Combustion and Boiler Technologies, Inc. is pleased to announce the appointment of John F. La Fond, P.E. as President of the Company, effective September 1, 2011.

John received his undergraduate degree in Mechanical Engineering from Stanford University and his Master's degree from the University of California, Berkeley. Since 1982, he has worked in the areas of combustion, air pollution control, energy utilization, boiler design, boiler flow modeling, and project management. John has had a distinguished career with JANSEN since 1989, most recently as Manager of Process Technologies.

John is taking over the position of President from Edward "Ned" C. Dye, P.E., who has been in this position since 1997. Under Ned's leadership, the company has experienced significant growth and has solidified its reputation in the evaluation and retrofitting of industrial boilers in the forest products, waste-to-energy, independent power producer, and other industries. Ned will retain the position of Chairman of the Board at JANSEN and will be working with John in this transition.

The current change in the company's leadership is the next step in our strategic planning to ensure the longevity of the company. By making this a smooth transition, the continuity of management and expertise is guaranteed, which will enable JANSEN to continue to provide quality services to our clients.



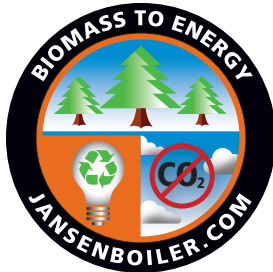
John F. La Fond, P.E.
President



Edward "Ned" C. Dye, P.E.
Chairman of the Board

The Jansen Commitment

We are committed to helping you achieve higher operational and production goals through innovative customized engineering solutions that optimize your existing boiler processes and equipment. From high performance combustion air and fuel delivery system and superheater capacity upgrades to retrofits to meet regulatory emissions limitations, our combination of engineering expertise, operations experience and proven innovative technologies makes your biomass or waste fuel-fired boiler operate more efficiently.



*By The Leaders in
Biomass Boiler Combustion
System Upgrades*