Industrial Steam Generation Systems

Proven Expertise

With more than 150 years of proven experience, Babcock & Wilcox (B&W) has supplied more than 5,000 industrial steam generation systems around the globe.

As an option to our industrial boiler supply offerings, we are excited to team with Coen, a leader in ultra low-NO_x emissions burners and complex fuel applications, to provide customers with a total project solution. Leveraging its specialized, in-house capabilities, B&W provides design optimization and proven boiler technology, and Coen provides the balance of the complete steam solution package.

Complete Steam Generation Systems

From the earliest planning stages through startup, your entire steam generation system design can be conveniently and seamlessly managed through a single, integrated process that includes:

- Engineering
- Equipment
- Rentals
- Installation
- Commissioning
- Service
- Air Source Testing
- Emissions Monitoring



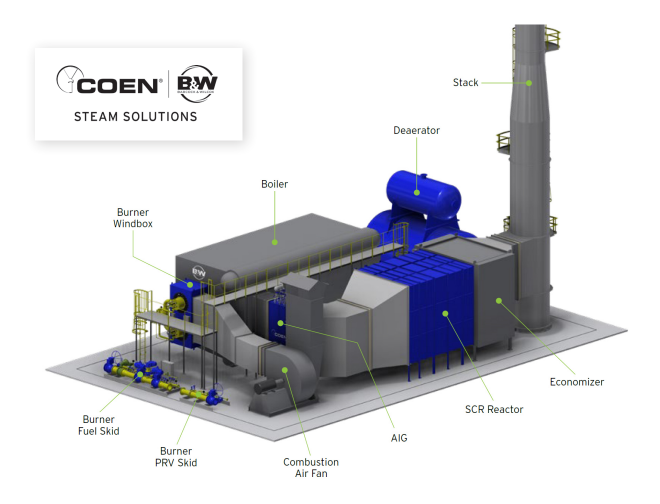


B&W[®] boilers and Coen[®] burners: Integrated for reliability, efficiency and value.

<image>

continued **>**





The B&W and Coen team offers a streamlined process driven by industry leaders for peace of mind from start to finish.



Global Headquarters: Tulsa, Oklahoma | United States

To locate an office in your region, visit johnzinkhamworthy.com/contacts/office-locator

johnzinkhamworthy.com | +1 918.234.1800

For information on John Zink Hamworthy patents and trademarks, see johnzinkhamworthy.com/legal-notices



The Babcock & Wilcox Company

1200 E Market Street, Suite 650 Akron, Ohio, U.S.A. 44305 Phone: +1 330.753.4511 www.babcock.com

Established in 1867, Babcock & Wilcox is a global leader in renewable, environmental and thermal technologies and services for power and industrial applications.

The information contained herein is provided for general information purposes only and is not intended nor to be construed as a warranty, an offer, or any representation of contractual or other legal responsibility.

B&W is a registered trademark of The Babcock & Wilcox Company.