Natural Gas Conversions for Power Boilers

A fuel cost savings opportunity for power boiler owners and operators

The decreasing cost and positive outlook for supply of natural gas makes fuel switching an increasingly attractive option for power boiler owners and operators.

As a leading worldwide supplier of power boilers and combustion systems for a wide variety of fuels, Babcock & Wilcox (B&W) has the expertise and experience to convert your power boiler to natural gas firing, regardless of the manufacturer.

Fuel switching considerations

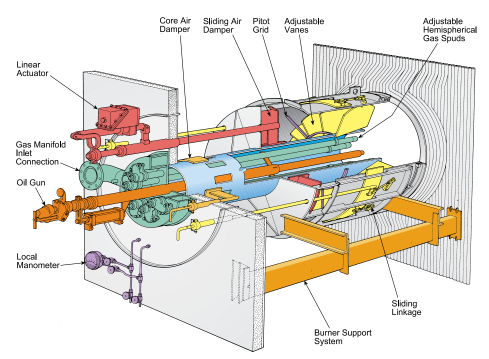
Currently, a significant advantage of natural gas conversions is the low cost of fuel when compared with oil, a common alternative power boiler start-up and operational fuel.

B&W's natural gas conversion experience is proven: many power boiler owners and operators have successfully converted their existing units to 100 percent natural gas firing systems, significantly reducing annual fuel and plant operating costs.

In some instances, capital investment payback periods are less than one year. In addition, power boiler owners and operators who are already considering equipment improvements can capitalize on the major benefit of reduced fuel costs by incorporating a gas conversion into their upgrade plans.



Power boiler natural gas conversions are currently an attractive and economical option.



B&W's plug-in type low NO_x XCL-S® burner for superior combustion.



Natural gas conversion technology

Through our integrated systems approach, B&W can deliver the results you need with increased reliability and reduced maintenance.

We integrate your fuel train, burner and burner management system for optimal operation.

Conversion modifications include:

- B&W's plug-in type, low NO_X XCL-S[®] natural gas or dual fuel burner
- State-of-the-art FPS™ class 1 gas igniter with integral flame detection
- Easily accessible local igniter, burner controls and valve trains
- Pre-assembled main gas header valve assembly for igniter and burner supply
- Complete burner management system and operator interface graphics

Because our conversion system components are fully shop assembled and wired, we perform factory acceptance testing prior to installation. We encourage customer participation in this testing, enabling us to optimize the operator interface to suit your specific needs, improve the reliability of your overall system and reduce commissioning time.



Duplex cooling air blower assembly.



Wall-fired natural gas igniter.



Shop-assembled main gas header valve train.

Full-scope capabilities

In addition to equipment supply, we provide a complete range of services including design engineering, manufacturing, project management, start-up and commissioning, and training.

Conversion project capabilities include:

- Engineering and feasibility studies
- Complete natural gas conversion systems and components
- Shop assembly modularization and factory acceptance testing
- Project management
- Aftermarket on-site support
- · Start-up and commissioning
- Operator, electrical and instrumentation group training
- National Fire Protection Association, FM Global and NEC Electrical Code compliant



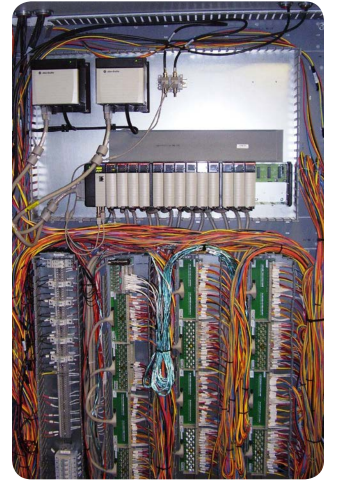
Cooling air blower and igniter burner controls.

Our full-scope project approach allows us to fully integrate your power boiler with its new natural gas combustion system.

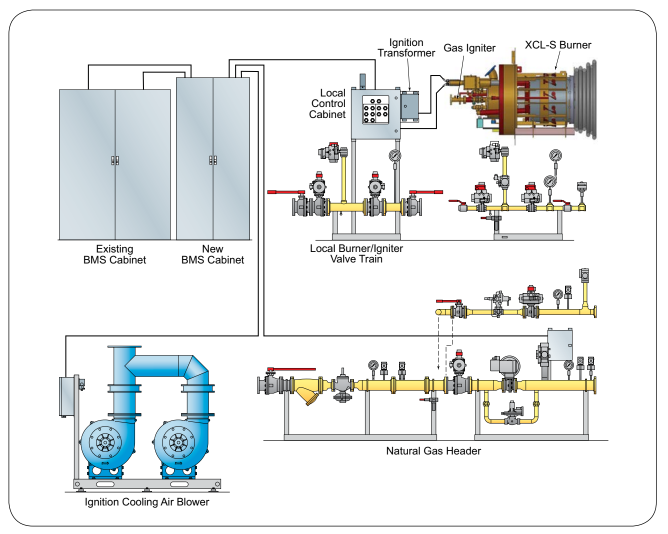
We minimize project cost, schedule and unit downtime through pre-assembled modular components, plug-in type burners, staged equipment delivery for pre-outage installation and overall streamlined project management execution.



Burner/igniter valve train with local control panel.



Burner management system control cabinet wiring.



Offering integrated, quality technology and services, B&W can be your single-source supplier for power boiler natural gas combustion systems and fuel conversion projects.

www.babcock.com

Babcock & Wilcox

20 S. Van Buren Avenue Barberton, Ohio 44203 USA Phone: 330.753.4511

Fax: 330.860.1886

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.

XCL-S is a trademark of The Babcock & Wilcox Company, and FPS is a trademark of Fossil Power Systems Inc.

© 2014 The Babcock & Wilcox Company. All rights reserved.

Established in 1867, Babcock & Wilcox is a global leader in advanced energy and environmental technologies and services for the power and industrial markets, with operations, subsidiaries and joint ventures worldwide.

For more information, or a complete listing of our sales and service offices, send an e-mail to info@babcock.com, or access our website at www.babcock.com.

