

U.S. Manufacturing

Quality fabrication serving a wide range of industries and applications

Custom manufacturing and engineered fabrication solutions are available from the Babcock & Wilcox (B&W) Chanute, Kansas, manufacturing facility. With nearly 200,000 square feet of high bay manufacturing capacity, this facility has served a multitude of industrial operations in the petrochemical, power generation and process sectors worldwide with a diverse range of custom products.

The plant site is served by five rail spurs with a total of 7,600 feet of track on the property. Manufacturing areas consist of 22 overhead cranes with capacities up to 200 tons and 35-foot hook heights.

Our goal has always been to provide quality workmanship with a commitment to integrity and customer satisfaction. In addition to HRSG component fabrication, our capabilities include manufacturing a wide range of specialty boilers, steam generation pressure parts, and related industrial products. We also manufacture a wide range of heat transfer equipment and components on a contract basis.



The B&W Chanute manufacturing facilities are ASME certified to Section I – Power Boilers, Section VIII – Pressure Vessels, and ANSI/ASME B31.1 – Power Piping. We hold “S”, “U”, “PP” and “R” stamps.

MANUFACTURING CAPABILITIES

- Finned tube fabrication
- Header fabrication
- Tubular elements
- Tube membrane panels and openings
- Final assembly
- Engineered products
- Watertube and firetube package boilers
- Waste heat boilers
- Economizers
- Utility boiler components
- Sulfuric acid plant boilers, economizers and superheaters
- Contract fabrication

continued ▶



For large frame combined cycles the HRSG pressure parts are manufactured as individual coils (or harps).



We have package boiler manufacturing experience utilizing a variety of materials and casing construction including internally insulated and lined, refractory lined and membrane wall construction.



Our premium fintubes are meticulously produced to exact customer specifications for exceptional fit, functionality and reliability.



The Chanute facility features 22 overhead cranes with capacities up to 200 tons and 35-foot hook heights.

For more information or to schedule a tour, contact us:

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RENEWABLE | ENVIRONMENTAL | THERMAL

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

For more information or to contact us, visit our website at www.babcock.com.