

# Salt Lake City Service Center

## A Reliable, High-Quality Resource for Boiler Tubing, Rebuilds and Parts

As part of our continued commitment to the boiler and power plant aftermarket, Babcock & Wilcox (B&W) operates a 49,200-square-foot service center in Salt Lake City, Utah. Through this facility, we can provide our customers with reduced lead times, high-quality fabrication and inventory to support both planned and emergency needs.

Our Salt Lake City (SLC) Service Center has access to an expanded tube inventory, with a wide range of materials, grades, sizes and quantities.

B&W's dedicated SLC team can perform custom cutting, cold bending, end milling, hot resizing and annealing, and can provide material with a quick turnaround to support your requirements.


Backed by B&W's engineering know-how, our parts experts can provide approved tubing to fit your boiler specifications. We offer customers timely deliveries at competitive prices while upholding B&W's tradition of high quality.



*Equipment, personnel and processes at our SLC Service Center are held to and consistently meet the highest standards for quality, safety and precision.*



*B&W's hot tube bending operations can accommodate various tube lengths, thicknesses, bend radius specifications, bend configurations and welding access requirements.*



In addition to our boiler tube stocking and fabrication capabilities, B&W also provides additional services and aftermarket products at the Salt Lake City Service Center such as:

- B&W Roll Wheel™ rebuilds and exchanges
- CE-type pulverizer journal rebuilds
- Pulverizer upgrades
- Environmental equipment
- Diamond Power® sootblower component rebuilds
- Allen-Sherman-Hoff® equipment rebuilds
- Assured Stock Program® inventory management system

*continued* ▶

## Tube Bending: **Hot** or **Cold**?



Our service centers can provide either hot or cold tube bending processes. While cold bending may be appropriate for many applications, hot bending is favored for fabricated tubes with a short, tight radius. Hot bending minimizes both deformation of material and distortion of the cross section of the tube. It also limits wall-thinning and ovality.

For a consistently high-quality product, regardless of how tight the radius may be, the hot bending tube process is often used.

### Rebuild Services

Our service center is fully equipped to perform upgrades and rebuilds for pulverizer roll wheel assemblies, Allen-Sherman-Hoff grinders and all makes of Diamond Power sootblowers and sub-assemblies. Our rebuild service, performed by highly qualified technicians, can help reduce time and costs associated with storage, procurement and routine maintenance.

Standard rebuilds include:

- B&W Roll Wheel assemblies
- CE-type pulverizer journals
- All models of IK sootblower carriages
- Poppet valves, G9B and IR sootblower assemblies
- Complete sootblowers and auxiliary supports
- A-S-H clinker grinders, Hydrobin® gates, valves, watergates, and rotary feeders
- Tubular products (lance or feed tubes, elements, and drive shafts)



Contact your local sales representative, or call **1-800-354-4400**

to reach our Global Parts & Service group around the clock.

Our friendly, knowledgeable specialists can help source and deliver tubing, rebuilds or other equipment — whatever it takes to get you what you need, when you need it.

### The Babcock & Wilcox Company

2830 South 1030 West  
Salt Lake City, UT 84119, U.S.A.  
Global Parts & Service Phone: 1-800-354-4400

[www.babcock.com](http://www.babcock.com)     

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 Roll Wheel, Assured Stock Program, Diamond Power, Allen-Sherman-Hoff, and Hydrobin* are trademarks of The Babcock & Wilcox Company.



ENERGY | ENVIRONMENTAL

Established in 1867, Babcock & Wilcox is a global leader in advanced energy and environmental technologies and services for the power, industrial and renewable markets.

For more information or to contact us, visit our website at [www.babcock.com](http://www.babcock.com).