

## Hurst Boiler Begins Manufacturing Engineered Packaged Watertube Boilers

Jan 14, 2019\_Coolidge, GA: In response to market need and overwhelming customer requests, Hurst Boiler is excited to announce we have begun manufacturing Engineered Packaged Watertube boilers. This product line extension compliments our already strong wetback and dryback Firetube, Biomass, and Hybrid boiler manufacturing capabilities.

“For years, we’ve been asked by customers impressed with the reliability, efficiency and longevity of our Firetube/Hybrid and Biomass boilers to pursue the manufacturing of watertube boilers as well. We feel the timing is right to enter the market with a more comprehensive strategy. This allows us to build on the success of our Performance Series of Firetube boilers, along with our comprehensive line of Biomass and Hybrid boilers to now have a complete and deeper product offering including a full line of watertube solutions,” stated Tommy Hurst, President, and CEO.

All Hurst watertube boilers will be manufactured in our newly retooled factory on our 50-acre corporate and manufacturing campus located in Coolidge, Georgia. “Before embarking on this decision, we took a strong look at the state of the boiler business. We’ve done extensive work on developing smart processes with technology and manufacturing advances, coupled with equipment and factory investments, to arrive at a cost position that works for our company and our customers. We plan to become a force to be reckoned with in the watertube space as well”, remarked Hurst.

100% Built In The U.S.A. Hurst manufactures, and factory assembles virtually every component needed for a complete boiler room solution. By delivering a complete system optimized to work together, efficiency and performance is improved. Located on our 50-acre campus in Coolidge Georgia, we have been manufacturing boilers and providing steam and hot water solutions to customers around the globe since 1967. Hurst holds certifications and stamps ASME S, H, U and R stamps. We only utilize our own, U.S. manufactured boiler tubes and incorporate only U.L. certified parts. ASME and U.L. construction and inspection is handled on site in our 316,668 s.f. plant.

The new Hurst Performance Series Watertube boiler offering is being expanded to meet virtually all commercial and industrial applications ranging from 17,250 to 103,500 lbs./hr (500 to 3000 H.P.), making Hurst Boiler an even more complete boiler systems provider. Hurst has a dedicated worldwide alliance of factory-trained representatives who can be contacted for consultation, sales, maintenance and aftermarket support. To locate a representative, visit [www.hurstboiler.com](http://www.hurstboiler.com)

### About Hurst Boiler

Hurst Boiler & Welding Company, Inc. has been manufacturing, designing, engineering and servicing gas, oil, coal, solid waste, biomass & hybrid fuel-fired steam & hot water boilers since 1967. With installations across all industries worldwide, Hurst Boiler is recognized for the highest code standards, innovative engineering and design, Energy

Star rating, and renewable, sustainable solutions for green building design and operational efficiency. Visit [www.hurstboiler.com](http://www.hurstboiler.com) or call (877) 994-8778.

Hurst Boiler will exhibit at **Booth # C5809** at the AHR EXPO 2019 Show at the World Congress Center, Atlanta, GA from Jan 14 -16 2019. For exhibit information, visit <http://www.hurstboiler.com/tradeshows>.