MUNROE COMPLETES MASSIVE BIOMASS BOILER JOB

Munroe, Inc, an industry leader in the fabrication of boiler components, water walls and tubular elements for boiler construction and components, recently completed an extremely large fabrication job for a producer of biomass boilers.

The project included the production of:

• Four complete boiler walls
• 1,000 generator bank tubes
• 44 super heater units.

The entire project was done at Munroe’s Ringold, Georgia facility, where the staff put in over 10,000 man-hours to complete the job.

Some of the assemblies were completed and shipped to the customer in December 2012 while the balance of components were delivered in January 2013.

According to Sales Manager Tony Manuel, “Although this project was standard in terms of materials and processes, the sheer scope of the job had the potential to create productions challenges. Fortunately, large volume jobs are not unusual for Munroe, so our production process flowed smoothly and efficiently and the customer happily received the finished assemblies as specified and on time.”

About Munroe Inc. Munroe produces stringently engineered equipment for demanding applications in the steel, power, paper, petrochemical and waste industries. Munroe products include BOF and EAF hood components for the steel industry and boiler components such as super heaters, re-heaters, economizers, membrane wall panels and heat exchangers. Munroe supplies components to many OEMs and fabricates replacement and retro-fit components for end users. The company is headquartered in Pittsburgh, PA and has more than 300,000 square feet of fabrication space at three fully-equipped manufacturing facilities in Ambridge, PA, Youngstown, OH, and Ringgold, GA.

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