

**PRESS RELEASE**

Contact: Janie Brandon

Tel. 800/248-4681

Email: [janie@centralfireplace.com](mailto:janie@centralfireplace.com)

**FOR IMMEDIATE RELEASE**

October 22, 2008

## **Central Boiler E-Classic 2300 Outdoor Wood Furnace Meets Emission Requirements for 2010 Clean Air Regulations**

GREENBUSH, MN – The U.S. Environmental Protection Agency informed Central Boiler their E-Classic 2300 model outdoor wood furnace has qualified for the U.S. EPA Phase 2 Hydronic Heater Program and has an efficiency rating of over 85%.

The E-Classic 2300 is an outdoor wood furnace with exceptional performance and convenience. With an efficiency rating of over 85% and 160,000 Btu/hr heat output rating, it has the highest efficiency and highest heat output of EPA Phase 2 qualified stick wood burning models. This furnace is a highly efficient and powerful whole house heating option. With the patent pending heat exchanger, the 2300 produces extremely low emissions per Btu of heat delivered. The E-Classic's design optimizes secondary combustion which, when combined with the large firebox, allows the furnace to be filled less often. Because the furnace is located outside, it eliminates the hazards and mess associated with indoor heating appliances.

The E-Classic 2300 is available with an optional gas burner system that will light the wood fire with a push of a button and can provide heat even if the furnace is not refilled with wood. This furnace offers a cleaner way to provide 100% of the heat for homes, outbuildings, farms and businesses, combining the use of a totally renewable, carbon neutral fuel with the economics of wood, and the safety and convenience of an outdoor furnace.

"We're proud that Central Boiler continues to lead the outdoor wood furnace industry," said Dennis Brazier, President and Chief Executive Officer of Central Boiler. "We were

the first to produce an outdoor furnace that met the EPA's Hydronic Heater Program and now we have developed an even cleaner, more efficient model. Meeting the 2010 clean air emission requirements so far ahead of schedule demonstrates our technological leadership and commitment to producing environmentally responsible wood burning products."

Other types of wood heating appliances can not offer all the advantages of an outdoor wood furnace. An economical, environmentally responsible heating alternative, outdoor wood furnaces use a totally renewable resource which, when burned, results in no net increase in carbon dioxide, a major greenhouse gas emission.

*Central Boiler is a leading manufacturer of quality outdoor wood, wood pellet and corn furnaces. They have been manufacturing outdoor furnaces since 1984. Central Boiler markets furnaces throughout the United States and Canada. For more information on the company and its products, please visit [CentralBoiler.com](http://CentralBoiler.com).*