



Biomass Combustion Systems’ “Green BTUs” Keep G & M Pallet Company’s Plant Warm All Winter

Scrapwood-Burning Furnace Heats 30,000 Square Foot Complex to Higher Temperatures while Reducing Greenhouse Gas Emissions

WORCESTER, Mass. - July 14, 2009 – Biomass Combustion Systems (BCS), the leader in environmentally friendly wood-burning technology, announced today that G & M Pallet Company of Cleveland is now heating its 30,000 square foot manufacturing and warehouse complex with a scrapwood-burning furnace from BCS.

Use of the wood-burning furnace allows G&M to keep its building temperature an average of 15 degrees higher than previously during winter months. The greenhouse-gas-neutral process of wood combustion also lowers the company’s carbon footprint and will reduce or eliminate the need to purchase carbon credits to comply with evolving government regulations.

“Our Biomass Combustion Systems furnace generates all the heat we need. It also saves us money. Prices for natural gas, our previous fuel, had been going up. This furnace lets us burn lot of scrap wood that we would otherwise have to pay to dispose of,” stated company president Gary Petric.

“This investment should pay for itself in a little over two years, and our warmer building makes for better working conditions for our staff,” Petric concluded.

Charles Cary, a Biomass Combustion Systems principal pointed out, “Our expertise in combustion technology enables BCS to deliver systems that capture the full heating capacity of all types of wood fuels – from light woods to heavy ones and from soft woods to hard ones. The systems are cost effective and durable, and the “Green BTU's” they generate are most respectful of the environment.”

[About Biomass Combustion Systems](#)

Biomass Combustion Systems is *exclusively* a Wood Combustion Technology Company. Since 1985, our challenge and mission has been to capture wood's fuel capacity and to provide systems that provide low cost green BTU's for our customers. Through our expertise in wood combustion technology and by having used the same Horizontal Zoned Grate System, we are able to manufacture systems that are clean burning, durable and optimize combustion for a wide range of wood fuels.

Business contact:

Charles R. Cary

Principal

508-798-5970

crcary@biomasscombustion.com

Press contact:

Ray Graber

Graber Associates LLC

781-221-0018

ray@graberassociates.net