



NEWS RELEASE:

Green Clean Heat, LLC.

FOR IMMEDIATE RELEASE:

Contact: Michele Morrill
603.382.0556

Green Clean Heat, LLC. Receives Green Launching Pad Award

Newton, NH – May 7, 2010: Green Clean Heat, along with seventy other businesses and entrepreneurs from across the state submitted applications to Green Launching Pad, a partnership between the State and the University of New Hampshire to promote the growth of clean energy companies. Green Clean Heat was one of five chosen and received the largest award.

Green Clean Heat is contributing to a global effort to reduce green house gases and dependency on foreign oil while using a renewable energy source. The Newton, New Hampshire-based company is developing a completely integrated, clean and efficient Wood Fired Heating System for commercial, municipal, and industrial facilities. The newly designed system effectively and efficiently combusts the lowest quality forest residue (low quality fiber produced by wood harvesting operations as well as storm damaged fiber.) Combining advanced technologies from Scandinavia with "Good Old New England Ingenuity", Green Clean Heat's system reduces CO2 levels using the most sustainable wood fuel, which in turn promotes reforestation, allowing the young trees to absorb a greater amount of CO2.

The continuing evolution of GCH's heating systems will create jobs in engineering, manufacturing, sales, maintenance, fuel suppliers, administration, and dealerships. The creation of these jobs will have a large multiplier effect in and beyond the forest industry. Harry Smith, General Manager of GCH states, "The Company plans to bring on welders, millwrights and engineers to manufacture its new system." This echoed Governor John Lynch's initiative to stimulate the economy by creating new jobs in the state. "As we help people get back to work today, I am also focused on making sure that we are growing the jobs and companies of the future right here in New Hampshire", said Gov. Lynch said. "The ideas and the products that will be nurtured by the Green Launching Pad will help create good jobs, strengthen New Hampshire's economy for the future, and reduce harmful pollution."

The GCH systems range in size from 600,000 BTUs to 17 Million BTUs and are unique in that they are totally integrated systems ready to operate when delivered. A compelling illustration of the benefits derived from the GCH heating system: one 1.7 Million BTU system, which would typically heat a 50 thousand square foot facility (such as a small hospital or school), eliminates 35 thousand gallons of heating oil per year.

www.greencleanheat.com