Looking to Cut Your Heating Costs?









Heating the Midwest Thermal Heating Fair Biomass Heating Technology and Fuel: Equipment Demonstrations and Displays

Visit for FREE

Come check out the most advanced wood and biomass heating equipment available and talk with industry professionals from local, regional, and national businesses. Learn how to cut your seasonal heating costs significantly and walk away from those expensive propane, electric, and fuel oil bills.

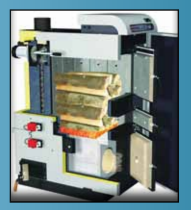
Ramada Convention Center, Eau Claire, WI 205 South Barstow Street, Corner of Barstow and Gibson, Eau Claire, WI 54701 For more information visit www.heatingthemidwest.org

Presentations during the Fair (~10 minutes each):

- Bengt- Erik Löfgren, ÄFAB, "Sweden's Success in Biomass An Opportunity for the Midwest"
- T.J. Morice, Marth Fiber Supply Heating Appliance and Fuel Overview
- Tim Hagen, University of Minnesota Duluth "My Family's Successful Transition from Propane to Wood Pellets"
- Dave Jacoby, HeatSmart Plus Heating Appliance Overview
- Per Carlsson and Grant Ganger, AbioNova/Woodmaster Heating Appliance Overview
- Scott Nichols, Tarm Biomass USA Heating Appliance Overview
- Gerry Guard, Messersmith Manufacturing Heating Appliance Overview









Exhibitors to include: *Biomass fuel or heating appliance manufacturer

- Woodmaster/ABioNova Biomax Boilers*
- Marth Wood Shaving Supply*
- Indeck Energy*
- Messersmith Manufacturing*
- Rotochopper*
- Vermeer-Wisconsin, Inc.*
- Robert White Industries, Inc.*
- Tarm Biomass Boilers*
- Heat Smart Plus*
- Pew Environmental Group
- Illinois Biomass Working Group
- Biomass Engineering & Equipment
- ÄFABusa
- Biobusiness Alliance of Minnesota
- University of Wisconsin Bioenergy Initiative
- Area Partnership for Economic Expansoin
- Twin Ports Testing
- Agricultural Utilization Research Institute
- Natural Resources Research Institute, UM Duluth
- International Renewable Energy Technology Inst
- Minnesota Power
- Timber Products Inspection
- Forest Products Society







