



Customers by Industry

Industry/Customer

AFS Biomass Energy System

Education:

Bennington College
Bennington, VT

400 hp Wood Fired Boiler System, Material Receiving, Screening, Hogging and Storage System

Longwood University
Farmville, VA

600 hp Wood Fired Boiler System, and Fuel Firing System modification to Hurst 600 hp Wood Fired Boiler System

Bloomsburg University (PA)
Siemens Building Technologies

450 hp Wood Fired Boiler System, Wood Fuel Bunker and Modifications to Existing Coal Bunker

Gainesville School District
Gainesville, MO

1.3 Million BTU/hr Wood Fired Boiler System with Traversing Screw Bunker System

Sullivan County Schools
Sullivan County, PA

2.8 Million BTU Hot Water Boiler with Traversing Screw Bunker System

Health Care:

Cooley Dickinson Hospital
Northampton, MA

600 hp Wood Fired Boiler System, Material Receiving Screening and Hogging System Day Bin

Evangelical Community Hospital
Lewisburg, PA

400 hp Wood Fired Boiler System, Fuel Receiving, Bunker Storage and Transfer System

Warren State Hospital
Johnson Controls, Inc.

Biomass Boiler & Fuel Receiving Retrofit

Government:

Cresson, PA State Correctional Int.
Johnson Controls, Inc.

Material Receiving, Screening, Material Transfer System and Storage Silo

Schuykill Cty. (PA) Courthouse
Pottsville, PA

Control System and Particulate Control

Food:

Kennett Square Specialties
Kennett Square, PA

200 hp, 150 psig Wood Fired Boiler System, Material Receiving, Storage & Transfer System to Metering Bin

Muscoda Protein Products
Muscodia, WI

400 hp Wood Fired Boiler System, Fuel Receiving and Storage Process Steam & Condensate Piping

Forest Products:

Gutchess Hardwoods, Inc.
Latrobe, PA

450 hp Wood Fired Boiler System
Silo Wood Fuel Receiving & Material Transfer
37,000 CFM Filtered Dust Collection System
600 hp Wood Fired Boiler System

Weaber, Inc.
Lebanon, PA

1,000 HP Wood Fired Boiler System
500 HP Wood Fired Hot Water Flooring Plant Heating System
60,000 cfm Duct Collection System – Flooring Plant
Dust Collection System, 25,000 cfm
Hammermill Dust Collection System, 15,000 cfm
Wood Fired Hot Air Plant Heating Sys. 10 MM Btu/hr
Waste Fuel Material Transfer and Storage System
Hi-Efficiency Pre-cleaning Cyclone Sys., 55,000 cfm