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PROJECT SHEET

Date: ____/____/____

Source of Project: _____

Sales Person: _____

Contact: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Cell: _____

Project Information:

Project Name: _____

Project Description: _____

BBT INSTALLATION _____ CUSTOMER INSTALLATION _____

Fuel Properties:

Hard Coal: Rice _____ Walnut _____ Chunk _____

Soft Coal: Rice _____ Walnut _____ Chunk _____

Detailed makeup of fuel contents: _____

Wood Sawdust _____ Chips less than 2 inches _____ Chips more than 2 inches _____
(not to exceed 4 inches)

Hard Wood: Kiln Dry _____ 20% _____ 30% _____ 40% or more _____ Pellets _____

Soft Wood: Kiln Dry _____ 20% _____ 30% _____ 40% or more _____ Pellets _____

Mixture: Kiln Dry _____ 20% _____ 30% _____ 40% or more _____ Pellets _____

Corn Stover (in field) _____ Corn Fodder (baled) _____ Kernels _____ Mixture _____
Other _____

Fuel Sample Gathered: _____

Testing Required: _____

Building size: _____ **sq. ft.**

Fuel Storage Required:

Pellets-Vertical Bin: _____ Chips-Traversing Auger: _____

Chips-Walking Floor Trailer: _____ Coal-Vertical Bin: _____

BBT Walking Floor _____ BBT Traversing Auger _____

Silo _____ Other: _____

How many days burn: _____

System Requirements:

- Low Pressure Hot Water-30psi
- High Pressure Hot Water-250psi
- Low Pressure Steam-15psi
- High Pressure Steam-100psi _____ 150psi _____ 200psi _____ 250psi _____
- High Pressure Steam above 250psi: _____ psi
- Dutch Oven Stoker Only

Boiler BTU: _____ Boiler Horse Power: _____

Star Screener: _____ Suspension Magnet: _____

Overband Magnet: _____ Airlock: _____

Specify Operating Pressure _____ psi

Power Source Available:

120/60/1: _____ 208/60/3 _____ 240/60/3: _____

240/60/1: _____ 480/60/3: _____ 575/60/3: _____

(Canada) 575/50/3: _____ Other: _____

Turbine Generator REQUIREMENTS:

Size: _____ KW _____ MW

Utilize for heat: Yes: _____ No: _____

Existing Boiler Information:

Is an existing boiler being used? YES _____ NO _____

Current Fuel Being Used:

Oil _____ Gas _____ Propane _____ Wood _____ Coal _____ Other _____

Boiler Weight (lbs): _____ Boiler Dimensions: (H) _____ (W) _____ (L) _____

Boiler Model #: _____ Boiler Serial#: _____

#P/HR Rating on Name Plates: _____

Manufacturer: (Check where applicable)

Hurst _____ HBSmith _____ Keller Co. _____ York Shipley _____ Weil McLain _____

Erie City _____ Cleaver Brook _____ Superior _____ B & W _____ Burnham _____

Nebraska _____ Other _____

Solid Fuel Boiler: (Check where applicable)

Bio-Mass Combustion _____ Hurst _____ Messersmith _____ B & W _____

Chip Teck _____ K & M _____ ARE _____ Solargen _____ Other _____

Boiler Room Layout:

Existing Room _____ New Boiler Room _____

Other Projects: (Check projects of interest)

<input type="checkbox"/> Engineering Services	<input type="checkbox"/> Process Automation/Controls	<input type="checkbox"/> Equipment Setting/Install
<input type="checkbox"/> Electrical Control Panels	<input type="checkbox"/> Solid Fuel Systems	<input type="checkbox"/> Platforms / Catwalks
<input type="checkbox"/> Heat Exchangers	<input type="checkbox"/> Process Piping / Install	<input type="checkbox"/> Ductwork / Cyclones
<input type="checkbox"/> Complete Heating Systems	<input type="checkbox"/> Retrofitting	<input type="checkbox"/> Refractory Install
<input type="checkbox"/> Boiler Rebuilding	<input type="checkbox"/> Pneumatic Tube Cleaning	<input type="checkbox"/> Chimney / Cyclone Change
<input type="checkbox"/> De-aerator Install	<input type="checkbox"/> Fuel Storage & Transfer	<input type="checkbox"/> Other _____

Important Dates:

Information Sent: _____ Visit Dates: _____

Please Send Information: _____ Please Visit to Discuss: _____

Referral: _____

Attachments:

Floor Plan _____ Pictures _____ Video _____

Notes: _____

Customer Signature