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B&W provides water tube package boilers in a wide range of capacities from 8,000 to 600,000 lb/hr. Single-source supplier of innovative energy solutions and total-scope services for hospitals, universities, manufacturing and processing facilities, utilities, petrochemical, pulp and paper,

pharmaceuticals. Specifically designed to complement each other in operation, all major components in the FM package boiler system are supplied by B&W: ■ Boiler ■ Burner ■ Controls ■ Fan ■ Economizer ■ Soot blowers ■ Boiler Feed Systems ■ SCR and CO catalyst.



Global leaders in ultra-low emission (low NOx) process burners, boiler burners, duct burners, flares, thermal oxidizers, flare gas and vapor recovery systems. Serving the power, industrial, process, refinery, and petrochemical markets with innovative and cost-effective technologies for over 100 years.



Superior Boiler Works, since 1940, the world's leading manufacturer of Scotch Marine Firetube boilers and associated boiler room equipment (deaerators, feedwater systems, blowdown tanks, and stack economizers) for process steam, hot water, and waste recovery. New product offering includes hot water condensing boilers up to 12.0MMBH. Superior Boiler Works is leading the way as a facilitator of Green Energy solutions with boilers powered by alternative fuels



Worldwide leader in the manufacturing and installation of boilers, SCR, low NOx burners, and flue gas desulfurization systems. Aftermarket services include fuel conversions, operation optimization, pressure parts retrofit and renewal, and outage support services



Since 1933, Peerless Mfg. Co. has been providing equipment and service to the industrial, power and process industries. Peerless provides state-of-the-art, integrated environmental solutions, the cornerstone of which is our Selective Catalytic Reduction (SCR) system capability. SCR systems are applied to equipment that burns fossil fuel, converting nitrogen oxide (NOx) emissions into harmless nitrogen and water



Industry leader in the design and application of filter and separator systems for process fluids, natural gas fuel cleaning, and liquid/solid removal from vapor streams.



Custom engineered flue gas economizers and tubular air heaters. Shop and field assembled packages with engineering and construction services provided.



Indirect fired, water bath heaters for use in utility, processing, and upstream oil and gas industry applications. Applications include natural gas conditioning, process steam heating, feed stock heating, and turbine gas conditioning.



Low mass instant steam and hot water boilers up to 300 HP with gas and oil firing. "Miura Advantage" is the ability to reach full output from cold start in less than five minutes using the least amount of energy and having the lowest environmental impact.



S. T. Johnson is an industry leader in providing reliable and innovative combustion solutions for new gas, oil, low NOx and ultra-low NOx burners. Packaged burner and control systems for up to 2000 HP fire tube and water tube boiler applications.



Designer and manufacturer of quality heat recovery, condensing economizers, and combustion systems. Applications include boilers (150hp to 500,000 lb/hr) and process equipment including heaters and dryers (5 - 500 mmBtu). Heat recovery technology encompasses gas to liquid or gas to gas exchangers and waste heat boilers. These can be

supplied for boilers, fired heaters, ovens, dryers, process applications and incinerators. Energy recovery solutions complete with engineering, manufacturing, and field construction.



Preferred Instruments manufactures microprocessor based controllers, instruments, and electric actuators for combustion and process applications, oil tank gauging and leak detection equipment, and control systems integration and SCADA systems.



Badger Industries, manufacturer of service-rated expansion joints, metal bellows-type expansion joints, and duct flex joints. Full service custom engineering for all power and utility applications.

Services: Engineering Consulting / Energy Audits / Turn-key Installations / Boiler Conversions and Upgrades

Staff: Mechanical Engineers, Structural Engineers, Draftsmen, Boilermakers, Pipefitters

