

PREFERRED UTILITIES

CONVERT OVER 80 YEARS OF COMBUSTION CONTROL EXPERIENCE INTO YOUR SAFE AND RELIABLE SOLUTIONS

A History of Safety and Reliability | Safety and reliability are not options, they are musts. Here at Preferred, we engineer and manufacture combustion systems for commercial, industrial, and institutional facilities. When we engineer combustion controls, we consider safety and reliability to be of paramount importance. Working with such inherent risks has driven Preferred to develop products with fastidious attention to security and reliability. Since developing our first digital and microprocessor-based controllers, Preferred has provided safe and reliable control for thousands of combustion and process installations. Today, our controllers provide new levels of power and flexibility with the same rock solid security and rugged reliability found in our earlier controllers. Preferred designs and builds

combustion control systems, burner management-systems, and complete combustion solutions. Preferred's integrated combustion systems provide a single source of responsibility, ensuring a comprehensive and trouble-free project conclusion.

Custom Engineering Ability | At Preferred, we realize the fact that no two jobs are exactly alike. We boast a fully staffed engineering department ready to work on your project and provide custom drawings, panel wiring drawings, sequence of operations, SAMA drawings, and O & M manuals. Our engineering department uses state-of-the-art engineering tools to streamline the engineering process. Complex systems can now be engineered more quickly, providing you with lower costs, faster response and a custom engineered solution.

