

Furnace Screening

Uncover Combustion System Abnormalities and Variances.

Uncover Abnormalities:

Furnace Screening

- Installation of portable combustion monitoring equipment
 - Monitor combustion data: Excess O2, CO, NOx, Combustion Air Pressure, and Gas Pressure
- Collaboration with your maintenance team
 - Review historical furnace issues
 - Control furnace fire rate to screen control valving and turndown operation
- Data analysis for variations
 - Time to time, burner to burner, zone to zone, setpoint vs. actual
- Verification of valve functionality
 - Motorized Control Valves, Gas Flow Regulators, Butterfly Valves, Adjustable Limiting Orifice Valves



PSNERGY.com

team@psnergy.com

Our Simple Solution:

Deliverables

- Continuous combustion data for the duration of the screening
- Technical report and analysis of the combustion data
 - Data review highlighting furnace components, control system, variances in the combustion system, tuning procedures, combustion efficiency, recommendations for equipment modifications and next steps



Your Experts in Combustion Technology

MEASURE

MAXIMIZE

- MAINTAIN