

## Locations:

### ALASKA

6657 Greenwood St.  
Anchorage, AK 99518  
**(907) 562-3073**  
(907) 562-0503 fax

### WASHINGTON

20715 50<sup>th</sup> Avenue W.  
P.O. Box 5887  
Lynnwood, WA 98046  
**(425) 774-1163**  
(425) 771-3534 fax

### OREGON

27180 SW 95<sup>th</sup> Ave.  
Suite 3370  
Wilsonville, OR 97070  
**(503) 570-8553**  
(503) 570-8780 fax

Combustion & Control has the solutions and expertise to complete the most demanding projects in the market today.

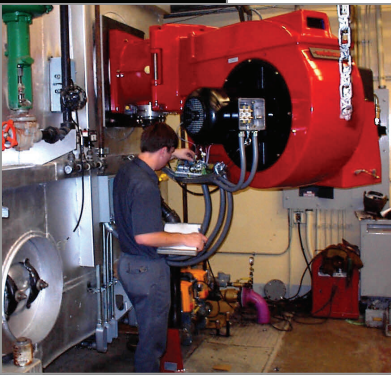
## The Pacific Northwest's Leader in Boiler Maintenance Since 1978!

We specialize in providing on-site support services and solutions for a wide array of combustion and steam related applications such as:

- Boiler Maintenance
- Boiler & Burner Modifications
- Control Upgrades
- Steam Trap Audits
- Heat & Energy Recovery Evaluation

We also offer the following services:

- ◆ Emergency Service Work
- ◆ Preventative Maintenance
- ◆ Inspections and Cleanup
- ◆ Installations
- ◆ Tune-Ups
- ◆ Safety Checks
- ◆ Flame Safeguard and Control System Upgrades
- ◆ Heat Recovery
- ◆ Steam Surveys
- ◆ Efficiency Analysis



Burner and Control Upgrade



Prefabricated Control Panel

**24-HOUR EMERGENCY SERVICE**  
**LICENSED, INSURED AND BONDED**

## **Emergency Service Work**

24-hours a day every day of the year our service department is available via a system of pagers and cellular phones. Keep your facility operational; call us. We're always ready to respond.

## **Preventative Maintenance**

Preventative maintenance is the only real insurance against costly unscheduled boiler plant outages. Our service technicians can provide periodic services that keep your boiler plant at peak efficiency.

## **Inspections & Cleanup**

State and insurance requirements dictate that your boiler plant equipment comply with applicable codes. Does your boiler room meet those current safety and operational codes? It is costly to find out the 'hard way.' Our service technicians are qualified to check out and prepare your boiler plant for inspection and provide necessary modifications for compliance.

## **Installations**

Increase the efficiency, safety and reliability of your old boiler at a fraction of the cost of a new one. Give new life to old boilers. We install new combustion systems and controls on old reliable boilers and other gas fired make-up air equipment.

## **Tune-Ups**

The best and most cost effective method to improve efficiency, reduce pollutants and reinforce the safety of your existing boiler or combustion equipment is a simple tune-up. The increase in fuel efficiency quickly pays for this service. A comprehensive document including stack gas analysis and system adjustment performed by our service technician is provided for your records. This service is recommended semi-annually for all boiler plants and quarterly for boilers serving process facilities.

## **Safety Checks**

A periodic inspection and operational check of your boiler and safety controls is critical to system reliability and ensures a safe work environment. This service is recommended annually in heating plants and semi-annually for process facilities. Our service technician checks steam, water, fuel and air controls and also provides a detailed review of the burner flame detection safety system.

## **Flame Safeguard & Control System Upgrades**

Bring your existing control systems up to date and into compliance. Safety and system efficiency cost less than you think. Protecting your personnel, reducing your fuel use, and minimizing your company liabilities quickly offset costs.

## **Heat Recovery**

Boiler blowdown heat recovery, flue gas heat recovery, computerized multi-boiler sequencers plants. Let C&C evaluate and provide payback analysis which may save dollars and energy.

## **Steam Surveys & Efficiency Analysis**

Factory certified technicians can provide complete steam trap audits, coil surveys, condensate handling and steam efficiency evaluations.

