



# Lunch & Learn Seminars

*Where the teaching comes to you!*

## Location:

### ALASKA

6657 Greenwood St.  
Anchorage, AK 99518  
**(907) 562-2608**  
(907) 562-0503 fax

### OREGON

27180 SW 95<sup>th</sup> Ave.  
Suite 3370  
Wilsonville, OR 97070  
**(503) 570-8689**  
(503) 570-8780 fax

### E. WASHINGTON

601 West Maxwell  
Suite 3  
Spokane, WA 99201  
**(509) 534-8101**  
(509) 536-6034 fax

### W. WASHINGTON

20715 50<sup>th</sup> Avenue W.  
P.O. Box 5887  
Lynnwood, WA 98046  
**(425) 774-1441**  
(425) 771-2590 fax

**Let us come  
to you!**

**This presentation is  
being offered at your  
location.**

**Call to schedule your  
session today!**

*Lunch provided*

For other products offered by  
Proctor Sales visit us at our  
website:

**www.GoPSI.com**

## Topic: Maximizing Water Heater Efficiency

Proctor Sales and Aerco are pleased to offer a luncheon presentation updating you on the various technologies for maximizing water heater efficiency.

Proctor Sales represents five water heater manufacturers who collectively produce hot water in nearly every way possible:

- Electrically
- Directly
- Indirectly
- Instantaneously
- Storage tank
- Solar generated
- Domestic water directly in contact with combustion

We will overview the various technologies and explore the most efficient and practical options including many new condensing options. Additionally, an Aerco representative will present the Smartplate — a new water heater product designed to maximize the utility of condensing boilers.

The Aerco SmartPlate water heater can work with approach temperature down to 5 degrees F, and can return boiler water below 80 degrees F. It saves space and is even less expensive than most less efficient options.

The Aerco SmartPlate water heater can be applied with either condensing or oil fired boilers with similar benefits.

Engineers who have applied it have found that it solves many issues and affords the end user a compact and easy to maintain installation.



For additional information, simply click on the links below:

