



Lunch & Learn Seminars

Where the teaching comes to you!



Locations:

ALASKA

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

OREGON

27180 SW 95th 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 50th 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

Proctor Sales and LAARS Heating Systems are pleased to offer a no-charge presentation to introduce a new concept for boiler sequencing technology, and introduce LAARS' line of high efficient boilers and water heaters. LAARS offers three different models of condensing boilers and water heaters ranging from 80,000 btu/hr to 2,400,000 btu/hr.

This presentation will review three categories of high efficient appliances, construction features, and application strategies.

Innovative Control Strategy - The controller is ideal for retrofits providing the ability to combine condensing and non-condensing appliances in the same system for the lowest first cost - while maintaining a high efficient system!



NEOTHERM®

Direct vent, sealed combustion, condensing hydronic boiler with 95+% thermal efficiency that modulates with a 5 to 1 turndown. ASME stainless steel heat exchanger, spark ignition system and low NOx emissions (less than 10 ppm).

Built standard with the new LAARS Integrated Control System - ignition control, temperature control and high limit in one user-friendly devise!



MASCOT® II

Intelligently designed, combination boiler & water heater. Lower capacity combustion unit, 125 mbh input. Stainless steel construction. 95%+ efficiency lowers operating costs and the "zero clearance installation" allows it to fit just about anywhere.

RHEOS®+

Fully-modulating, fully condensing, compact, sealed combustion, low NOx and up to 98% efficient!



Designed to provide ultra-high performance and superior efficiency. Seamless combustion modulation from 25 to 100 percent of full input maintains maximum efficiency and helps cuts operating costs as much as 50%!