



### Locations:

#### 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 one hour  
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](http://www.GoPSI.com)

# Lunch & Learn Seminars

*Where the teaching comes to you!*



### Topic: Solution to Institutional Mixed Water Temperature

This presentation will cover a complete system solution to institutional mixed water temperature control across the entire hot water distribution network.

Armstrong will develop the theory that a systematic, proactive approach to institutional mixed water temperature control using new age Digital Mixing Valves (DMV) with Building Automation System interface provides new levels of control, Legionella risk reduction and enhanced user safety.

Provided there is an internet access at your facility the presentation includes a combination of PowerPoint and an Internet accessible "Online Facility Tour."



#### Digital Intelligence



#### Water Temperature Control Recirculation Systems

#### Features:

- Thinks for itself and talks to the building
- PDA programmable
- Engineered exclusively for Recalculating Hot Water Systems
- Programmable system safety alerts
- Shuts-off upon inlet supply failure
- Shuts off Hot Water upon power failure and "out of temperature rate" mode
- Promotes compliance with OSHA & CDC Legionella Guidelines
- Typical System Temperature Control +/-2F
- Controls system "temperature creep"
- 0-150 GPM "Out of the Box" Solution
- BAS & LAN interface capability
- Integral Serial Data Ports
- BacNet, Lonworks compatible (BrainScan™)
- Web-Enabled (BrainScan™)