



# ENERGY MANAGEMENT...Are you Efficient?

## 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

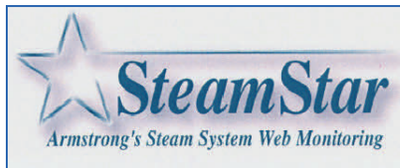
20715 50<sup>th</sup> Avenue W.  
P.O. Box 5887  
Lynnwood, WA 98046  
**(425) 774-1441**  
(425) 771-2590 fax

Today, more than ever, it's a necessity to be fully aware of our environment and our part in preserving our earth's resources.

Proctor Sales, manufacturers' representative of HVAC equipment since 1957, can assist you with saving energy as well saving money - *a resource everyone understands* - by offering the following facility energy analysis:

## PSI Steam System Management

- Complete Combustion Analysis
- Efficiency Study of Boiler Plant Operation
- Steam Distribution - Diagnosis and Maintenance via Steam Trap & Relief Valve Surveys
- Steam Process Equipment - Diagnosis and Maintenance
- Condensate Return and Waste Heat Recovery Evaluation



## Innovative Products:

Interested?

Contact the  
Proctor Sales  
location  
nearest you!



**Armstrong Dr. Trap  
Intelligent Trap  
Testing Equipment**

**Armstrong SteamEye  
Continuous Steam Trap and Relief Valve Monitoring**

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

[www.GoPSI.com](http://www.GoPSI.com)



## Trap Surveys & System Assessments

Our qualified field survey crews have the benefit of factory authorization, local and factory engineering support, years of experience, and the best tools available in the industry.

Each field crew uses Dr. Trap testing equipment and SteamStar steam trap management reporting software. In addition to indentifying the condition of each steam trap tested, we calculate steam loss through each “blowing” trap, identify the steam trap population, and record the operating conditions of each trap.

Below are companies/organizations that have recently completed Steam Trap Surveys & System Assessments with us.

