



# REBATES FOR STEAM TRAPS

## STOP STEAM TRAP LEAKS AND SAVE AT YOUR FACILITY

Leaky steam traps at your facility can account for substantial energy losses. Reducing steam loss is an easy way to lessen both gas and water usage—which lowers energy bills and saves money. Take advantage of Energy Trust of Oregon incentives by rebuilding or replacing steam traps in your facility.



### Savings made easy

1. Establish your eligibility.
2. Talk with a trade ally or vendor to help you select equipment that qualifies for incentives.
3. Purchase and install equipment.
4. Submit the industrial steam trap rebate form ([Form 420ST](#)) for your cash incentive.

### Eligibility guidelines

Steam trap rebates apply to rebuilding or replacing existing steam traps installed at an industrial facility utilizing a natural gas fired steam boiler that is operated year-round. Transport accounts are not eligible for Energy Trust rebates or services. Steam trap incentives are available for customers of NW Natural, Cascade Natural Gas and Avista. Customers must receive natural gas service under an eligible utility rate schedule, as shown below:

<b>NW Natural</b>	03C, 03I, 31CSF, 31CSI, 31ISF, 31ISI, 32CSF, 32CSI, 32ISF, 32ISI
<b>Cascade Natural Gas</b>	104, 105, 111, 170
<b>Avista</b>	420, 424

### Incentives

Equipment	Rebate	Requirements
Low-pressure steam trap (<15 psig)	\$500 per steam trap	Steam trap orifice size ≤1.5 inches
Medium-pressure steam trap (15-200 psig)		Steam trap orifice size ≤1 inches

*Annual incentive limits per site apply. Other requirements may apply, and incentives are subject to funding availability and may change.*



Learn more about upgrading your steam traps, visit [www.energytrust.org/steamtraps](http://www.energytrust.org/steamtraps), call **1.866.202.0576** or email [production@energytrust.org](mailto:production@energytrust.org).

**Energy Trust of Oregon**  
421 SW Oak St., Suite 300  
Portland, OR 97204  
1.866.368.7878 [energytrust.org](http://energytrust.org)

Serving customers of Portland General Electric, Pacific Power, NW Natural, Cascade Natural Gas and Avista. 12/22