

JOINT UTILITY REBATE PROGRAM
ADVANCED ROOFTOP UNIT CONTROL (ARC)
Project Application



Puget Sound Energy, Seattle City Light, Snohomish County PUD and Tacoma Power offer energy rebates, up to 70% of the total cost, for adding Advanced Rooftop Controls to constant volume rooftop units.

Advanced Rooftop Control Retrofit Requirements:

- 1) Minimum 2,000 annual operating hours;
- 2) Packaged, unitary equipment (no split systems);
- 3) Installed on RTUs less than 20 years old in good working order;
- 4) Installed on constant speed supply fan with a functional air-side economizer; and
- 5) Supply fan operates continuously during occupied hours.

All products must be on the BPA Qualified Products List to receive a rebate. To view the QPL lists and/or request a product be added, visit www.tradeallnetworknw.com

Pick from the following options:

ARC-Full	ARC-Lite	ARC-Small
<p>\$225 per ton (electricity) + \$50 per ton (gas)</p> <ul style="list-style-type: none"> • A VFD and controller for variable speed fan operation, or a multispeed motor and controller for multispeed fan operation • A controller with digital, integrated economizer controls. 	<p>\$150 per ton (electricity)</p> <ul style="list-style-type: none"> • A VFD and controller for variable speed fan operation, or a multispeed motor and controller for multispeed fan operation. 	<p>\$500 per RTU (electricity)</p> <ul style="list-style-type: none"> • Same functionality as ARC-Lite, but for units less than 5 tons & 1 HP.
Connected Thermostat bonus*		
<p>\$200 each unit</p> <ul style="list-style-type: none"> • Web-enabled control that includes: <ol style="list-style-type: none"> 1) Limited duration occupied-period override (<3 hours); 2) Multiple set-back schedules with energy-saving temperature set-points during unoccupied periods, including evenings, holidays, and breaks; 3) Schedule supply fan to operate continuously during occupied periods, and to operate in “auto-mode” during unoccupied periods; 4) Remote, web-based monitoring and programming; and 5) Settings are retained during power or internet losses. <p><i>*Standalone connected thermostat rebates are also available through each utility.</i></p>		

To apply:

- 1) Complete the Project Application and send to your electric utility and to PSE (if a gas heat customer).
- 2) After review, your utility will send you a rebate form.
- 3) Sign and submit rebate form with final invoice and W9 Tax form (if applicable).
- 4) Your utility will process the rebate and send payment to customer or assigned contractor.

Additional documentation may be required before and/or after installation based on utility discretion.

Contacts

Puget Sound Energy	Chris Boroughs	(425) 424-6403	christopher.boroughs@pse.com
Seattle City Light	Energy Advisors	(206) 684-3800	sclenergyadvisor@seattle.gov
Snohomish PUD	Sinh Tran	(425) 783-8248	svtran@snopud.com
Tacoma Power	Conservation - Commercial/Industrial	(253) 502-8619	bizrebates@cityoftacoma.org

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Business/facility information:

Business name:	Contact person/title:		
Facility address:	City:	State:	Zip:
Mailing address (if different):	City:	State:	Zip:
Phone number: ()	Email:		
Electric Utility:	Account number:		
Natural Gas Utility:	Account number:		

Existing RTU Equipment Information	RTU 1		RTU 2		RTU 3	
Rooftop unit (RTU) manufacturer						
RTU model number						
RTU tonnage						
Hours of operation						
Heating system type	Electric	Gas	Electric	Gas	Electric	Gas
The RTU is a unitary system <i>(If "No", project is not eligible for rebate)</i>	Yes	No	Yes	No	Yes	No
The RTU has a constant speed supply fan <i>(If "No", project is not eligible for rebate)</i>	Yes	No	Yes	No	Yes	No

Full ARC Retrofits	Full ARC 1		Full ARC 2		Full ARC 3	
The Full ARC product is on the Qualified Products List. <i>(If "No", project is not eligible for rebate)</i>	Yes	No	Yes	No	Yes	No
Manufacturer						
Model						

ARC-Lite Retrofits	ARC-Lite 1		ARC-Lite 2		ARC-Lite 3	
The ARC-Lite product is on the Qualified Products List. <i>(If "No", project is not eligible for rebate)</i>	Yes	No	Yes	No	Yes	No
Manufacturer						
Model						

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Optional Connected Thermostat Bonus (for ARC Products)

Existing Thermostat Information	Zone 1		Zone 2		Zone 3	
Heating system type	Electric	Gas	Electric	Gas	Electric	Gas
Was the existing thermostat web enabled? <i>(If "Yes", project is not eligible for rebate)</i>	Yes	No	Yes	No	Yes	No
Does the existing HVAC system (which will be controlled by the new thermostat) have a supply-fan? <i>(If "No", project is not eligible for rebate)</i>	Yes	No	Yes	No	Yes	No
Existing quantity						

New Connected Thermostat Information	Zone 1		Zone 2		Zone 3	
The connected thermostat installed is on the Qualified Products List. <i>(If "No", project is not eligible for rebate)</i>	Yes	No	Yes	No	Yes	No
Manufacturer						
Model						
Quantity installed						

You may attach additional pages if necessary.

By signing below, I certify that this form and any accompanying documentation is accurate.	
Name	Title
Customer Signature _____ Date _____	

Terms and conditions of rebate offerings vary with each utility. By submitting this rebate form Program Participants recognize that prior to payment the Utility may contact the applicant, related vendor or installer to evaluate installation information, inspect the installed product listed on this form, and request the Program Participant to submit supporting documentation. The Utility will review the project to determine eligibility and qualification for a rebate in accordance with their terms and conditions. This program is completely voluntary, and Program Participant assumes any risks of injury, property damage, and expenses that may arise during the implementation of these energy conservation measures.

Puget Sound Energy
Seattle City Light

www.pse.com
www.energysolutions.seattle.gov

Snohomish PUD
Tacoma Power

www.snopud.com
www.mytpu.org/tacomapower