



Commercial Energy Conservation Rebates 2020

Weatherwise Service is an Energy Conservation Program offered by the **City of Port Angeles** in cooperation with the **Bonneville Power Administration** Energy Efficiency Program

For more information contact us by mail at:
Weatherwise Service
City of Port Angeles
321 E 5th Street
Port Angeles, WA. 98362
phone: **Message Line: 417-4713**
FAX: 417-4709
email: conservation@cityofpa.us
or visit:
Conservation Programs
on the City's website at:
www.cityofpa.us

To apply for lighting system improvement rebates:

Complete a City of Port Angeles Commercial Lighting Calculator (LC). You can access the LC on the "Energy Efficiency for Businesses" page of the City's website. Be sure to answer all sections and submit a copy of the completed LC to: Conservation@cityofpa.us. Manufacturer data cut sheets for the proposed lighting material must accompany the LC submittal.

Staff will review your proposal and contact you regarding the final steps of the rebate application process.

To Submit a Custom Project Proposal:

Complete a Custom Project Proposal. Be sure to complete all sections including the Measurement & Verification Plan.

Mail the Custom Project Proposal to:
Weatherwise Service
321 E 5th Street
Port Angeles, WA
98362

If your proposal is approved the City will issue you a Notice to Proceed by mail.

Rebate Applications and Custom Project Proposal Templates are available on the Conservation Programs web page of the City's Website at www.Cityofpa.us

To participate you must...

- ❖ Be a Commercial electric utility customer of the City of Port Angeles.
- ❖ Propose qualified improvements at a commercial building provided electric service by the City of Port Angeles.
- ❖ Have a written project approval from a Weatherwise Service Representative prior to purchase and installation of equipment.

Availability

This offer is available for preapproved energy efficiency measures installed prior to August 31, 2020. Rebates are available on a first come - first served basis. The rebate shall not exceed the actual cost of the energy efficiency measure.

Energy efficiency measures proposed for installation after September 1, 2020 and prior to August 31, 2022 will be considered by the City on a case by case basis.

Notice

The City reserves the right to change terms, rebates, and requirements without notice. This is a limited offer and restrictions apply.

Weatherwise Service

Eligible Improvements	Rebate Requirement	Available Rebate
Improvements to Existing Lighting System	Must reduce connected lighting system electric load by a minimum of 25% and meet the appropriate baseline conditions in the most current version of the LC. Available for approved lighting products only.	\$1 - \$500 per fixture. Rebate limited to available energy efficiency budget at time of application.
HVAC Improvements	Converting Electric Resistance Heating to Premium Efficiency Heat Pump	\$100/ton of new heat pump rated capacity
HVAC Improvements	Upgrading an existing heat pump to Premium Efficiency Heat Pump	\$100/ton of new heat pump rated capacity
HVAC Improvements	Converting to a Ductless Heat Pump from an electric resistance heating system	\$500/ton of new heat pump rated capacity
Window Upgrade	Existing Building must be electrically heated with a total floor space under 20,000 Sq. Ft. Existing windows must be single pane, single pane with a storm window over or metal framed double pane. New window must have an NFRC rated u-value of 0.30 or less	\$3/ sq. ft. of new window area.
Existing Buildings Custom Project Proposals	Cost-based energy efficiency projects approved by the City in advance of equipment purchase or installation with an expected payback of greater than one-year and effective cost benefit ratio as determined by the City.	Rebates based on proven energy savings and limited to available energy efficiency budget at time of application.
New Construction Includes	Improvements to proposed lighting system with a minimum of 25% energy savings above Washington State Energy Code. Available for approved lighting products only.	\$10 - \$50 per fixture. Rebate amount based on new fixture type, wattage, and amount, not to exceed 70% of lighting project costs. Rebate limited to available energy efficiency budget at time of application.
New Construction Includes	Cost-based energy efficiency projects approved by the City in advance of equipment purchase or installation with an expected payback of greater than one-year and effective cost benefit ratio as determined by the City.	Rebates based on proven energy savings and limited to available energy efficiency budget at time of application.