

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 energy conservation measures approved in writing by a Weatherwise Service representative and installed after October 1, 2008 and before August 31, 2009.

The rebate shall not exceed the actual cost.

Notice

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

N:/PWKS/LIGHT/CONS/FORMS/FORMS2009/REBATEFORCOMMERCIAL020108

To apply for lighting system improvement rebates:

Complete a Commercial Lighting Rebate Application. Be sure to answer all sections of the application and sign and date it. Manufacturer data cut sheets for the proposed lighting material must accompany the application.

Mail the Rebate Application to:
Weatherwise Service
P. O. Box 1150
Port Angeles, WA
98362

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

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
P. O. Box 1150
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

Weatherwise Service



Commercial Energy Conservation Rebates 2009

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

For more information contact us by mail at:
Weatherwise Service
City of Port Angeles
P.O. Box 1150
Port Angeles, WA. 98362
phone:
Message Line: 417-4713
FAX: 417-4709
or visit:
Conservation Programs
on the City's website at:
www.cityofpa.us

Qualifying Energy Efficiency Measures:

<i>Eligible Improvements</i>	<i>Rebate Requirement</i>	<i>Available Rebate</i>
Improvements to Existing Lighting System	Must reduce connected lighting system electric load by a minimum of 30%. Available for approved lighting products only.	\$15 - \$140 per fixture. Rebate amount based on new fixture type, wattage, and amount, not to exceed 70% of lighting project costs.
Lighting System Controls	Infrared, ultrasonic & dual technology sensors and/or timers that are compatible with the controlled lighting equipment. Not available for replacement sensors or timers.	Rebate amount based on amount of wattage controlled by each sensor, not to exceed 70% of lighting project costs.
	100 to 200 Watts controlled	\$35 Per Unit
	Over 200 Watts Controlled	\$45 Per Unit
Improvements to Existing Building	Insulation Improvements. Available for Office and Retail buildings ≤ 5,000 sq ft.	\$0.21 - \$0.48 per sq ft. Dependant on specific insulation improvement proposed.
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.	\$0.20/kWh verified annual energy savings. Not to exceed 70% of incremental energy project costs.
New Construction Includes Major Renovation of an Existing Building	Improvements to proposed lighting system. Available for approved lighting products.	\$10 - \$50 per fixture. Rebate amount based on new fixture type, wattage, and amount, not to exceed 70% of lighting project costs
	Energy Smart Design™ Office For buildings ≤100,000 sq ft Three Options available	Option A: \$0.50/sq ft Option B: \$0.25/sq ft Option C: \$0.25/sq ft
New Construction Custom Project Proposals Includes Major Renovation of an Existing Building	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.	\$0.27/kWh verified annual energy savings. Not to exceed 70% of incremental energy project costs.