

Using energy wisely is an easy way to decrease your operating expenses and add money directly to your bottom line. There are opportunities to save energy in almost every building. Snohomish PUD can help you achieve savings by offering technical assistance and financial incentives for energy efficiency improvements and designs in both existing facilities and new construction projects.

Customized Incentives

EXISTING FACILITIES

The PUD offers technical assistance and financial incentives that implement qualifying measures, including energy-efficiency equipment, controls, and management practices. Details: snopud.com/businessincentives

NEW CONSTRUCTION AND MAJOR REMODELS

The PUD offers technical assistance and financial incentives for new construction and major remodels that incorporate energy-efficient features and perform at least 10 percent better than the Washington State Non-Residential Energy Code requires. Details: snopud.com/nc

The following measures are a sampling of those funded by the PUD. Please consult PUD staff about other energy-efficient projects.

SUMMARY OF INCENTIVE RATES	EXISTING BUILDINGS (RETROFITS) ¹ <i>Funds up to 70% of project cost.</i>	NEW CONSTRUCTION & MAJOR REMODEL ¹ <i>Funds up to 100% of incremental cost or 25% of equipment cost</i>
Lighting Equipment & Lighting Controls	\$ per item (Please see <i>Lighting Retrofit Program</i> rebate list)	10¢ - 23¢ per kWh
Heat Pumps and Air Conditioners (Air-cooled and less than 135,000 Btu/h)	\$ per ton (Please see <i>Air Conditioners & Heat Pumps</i> rebate list)	\$ per ton (Please see <i>Air Conditioners & Heat Pumps</i> rebate list)
Other HVAC Unitary Equipment (Cooling efficiency must be at least 10% better than Code requires)	20¢ - 25¢ per kWh	20¢ - 25¢ per kWh
Advanced RTU Controllers (Supply fan controlled by VSD, multi-speed or cycling)	\$250/ton	N/A
HVAC Systems & Controls (Includes Web-Enabled Programmable Thermostats, WEPT)	10¢ - 25¢ per kWh WEPT rebates of \$150-\$800/unit	10¢ - 20¢ per kWh
Process Equipment & Controls (Compressed Air, Pumping, Refrigeration, Motors, etc.)	10¢ - 25¢ per kWh \$ per item for Compressed Air	10¢ - 20¢ per kWh
Building Envelope (for electrically heated facilities only)	25¢ per kWh	20¢ per kWh

¹Customized Incentives are paid based on the estimated annual savings of the proposed measure. The baseline for calculating savings is determined on a project specific basis with the following guidelines:

- New Construction/Major Remodel – baseline is the current Washington State Non-Residential Energy Code
- Existing Buildings/Retrofit/Replacement – baseline reflects the existing lighting or mechanical system

Rebates

LIGHTING TO GO

Instant rebates on efficient lighting at participating distributors. Eligible business customers receive \$5 to \$25 per bulb or \$75 to \$225 per exterior wall pack, depending on light type. Details: snopud.com/L2G

COMMERCIAL KITCHEN EQUIPMENT

Supports the purchase of energy-efficient commercial kitchen equipment including icemakers, dishwashers, steam cookers, fryers, and convection ovens. Details: snopud.com/cke

SOLAR EXPRESS³

Supports the installation of solar electric (photovoltaic) systems. Details: snopud.com/solarexpress

MEASURE	REBATE AMOUNT
Lighting To Go	\$5 - \$225, depending on light type <i>(see program materials for details)</i>
Commercial Kitchen Equipment	\$100 - \$4,500 / unit <i>(see program materials for details)</i>
Solar Electric (photovoltaic)³	\$300 / kW, up to \$8,000 for commercial systems

³Rebates require project pre-authorization by PUD staff prior to start of work.

Other Energy Efficiency Services

POWERTREND ONLINE ENERGY ANALYSIS TOOL

PowerTrend is a quick, easy and free way for business customers to analyze electric consumption and PUD charges over the Internet, allowing you to track usage trends and the impact of energy-saving improvements. Details: snopud.com/pt

Renewable Energy

PLANET POWER

A voluntary contribution program that supports the development of local small-scale renewable generation projects in Snohomish County. Open to all PUD customers, the minimum monthly subscription is \$3. Or you can make a one-time payment of \$15 or more. Details: snopud.com/planetpower

GREEN BLOCKS

Green Blocks can be purchased to offset all or part of your electric usage with power from preferred renewable sources. Each \$3 Green Block displaces 1,000 kilowatt-hours of energy. Details: [425-783-1700](tel:425-783-1700)