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**PSE.COM/FORYOURBUSINESS**

# RE-ENERGIZE

With incentives for energy efficiency in commercial, industrial and non-residential facilities

## Online Services

### Online Business Account Management

PSE offers online services that help small business customers track, analyze and manage their energy use in addition to making payments online. The online business account pages provide links and web pages that can inform businesses about PSE energy-efficiency programs and a Bill Analyzer page that helps customers understand how weather fluctuations, billing cycles and rate changes affect their costs.

### Energy Interval Service

Customers who participate in PSE energy-efficiency programs receive free access to PSE's online Energy Interval Service. This service is an energy-monitoring tool that provides detailed information on your facility's energy use patterns and helps verify the effectiveness of energy-efficiency projects.

Find out more about PSE's energy-efficiency programs for commercial, industrial and non-residential facilities at **PSE.com/ForYourBusiness** or by calling a PSE Energy Advisor at **1-800-562-1482**.

## About Puget Sound Energy

Washington state's oldest and largest energy utility, with a 6,000-square-mile service area stretching across 11 counties, Puget Sound Energy serves more than 1 million electric customers and 750,000 natural gas customers. PSE, a subsidiary of Puget Energy, meets the energy needs of its growing customer base primarily in Western Washington through incremental, cost-effective energy conservation, procurement of sustainable energy resources, and far-sighted investment in the energy-delivery infrastructure. PSE employees are dedicated to providing great customer service to deliver energy that is safe, reliable, reasonably priced, and environmentally responsible. Visit [PSE.com](http://PSE.com) for more information.



# Financial incentives for energy efficiency are **RE-ENERGIZING**

Puget Sound Energy can help any commercial, industrial or other non-residential customer with financial incentives to increase the energy efficiency of facilities and operations. We offer an array of rebates and grants that offset the initial cost of energy-efficiency improvements and help support long-term savings on energy costs. So whether you represent a church, a school, a privately-owned business or a non-profit organization, contact us for more information about incentives for energy efficiency.

## Commercial Rebates

This program offers standardized financial incentives for qualified products used in many types of non-residential facilities. The following is just a partial list of the rebates we offer. Check out PSE.com for more specific information about products, qualifications and rebate amounts. Eligibility rules and equipment qualifications apply.

Rebate	Incentive Amounts
<b>Lighting</b>	
CFLs	\$3 - \$12
LEDs	\$10 - \$25
Reduced Wattage T8s	\$1
LED exit signs	\$50
Lighting controls	\$40 - \$80
<b>Commercial Kitchens</b>	
Deep fat fryers	\$750 natural gas / \$250 electric
Connectionless steam cookers	\$750
Convection, combi and rack ovens	\$1,000 - \$2,000
Dishwashers	\$250 - \$2,000
Ice machines	\$300 - \$600
<b>Commercial Laundry</b>	
Boilers	\$6 per MBH
Water heaters	\$3 per MBH
Clothes washers	\$200
<b>HVAC Systems</b>	
HVAC replacement units	\$100 - \$550 per ton
HVAC units for new construction	\$30 per ton
HVAC variable speed drives	\$100
Premium HVAC service	\$360 - \$1,310
<b>Lodging Industry</b>	
Packaged terminal heat pumps	\$150
HVAC occupancy controls	\$75
Guest restroom lighting controls	\$10
Ice machines	\$300 - \$600
Clothes washers	\$200

## Small Business Lighting Program (PSE's schedule 24 and schedule 8 customers only)

Lighting can account for 40 to 70 percent of a small business' energy use. PSE provides small businesses with incentives for energy-efficient retrofits. The following incentives are available for qualifying projects:

- Standard incentives for lighting and lighting control upgrades
- Up to 60 percent or more of project cost
- Simple methods to qualify for non-standard measures

## Custom Grants for Energy-Efficiency Retrofits

Customized incentives are available for any energy-saving project that meets PSE's cost-effectiveness criteria, including switching energy use from electricity to gas while serving the same end use. The following incentives are available for qualifying projects:

- \$.30/kWh and \$5/therm of annual energy savings - up to 70 percent funding on mechanical retrofits that save electricity or natural gas
- \$.20/kWh of annual energy savings - up to 50 percent funding for lighting upgrades. Additional incentives may be available for enhanced lighting measures

## Building Tune-Up Programs

PSE offers two approaches to Building Tune-Ups—a simple program and a comprehensive program. Both programs serve PSE customers with buildings larger than 50,000 square feet. Both programs offer financial incentives for owners who participate in the optimization of existing buildings' systems.

### Simplified Building Tune-Up Program

Financial incentives provided for tuning your building using PSE provided one-on-one off-site consultation and online energy tracking tools. Incentives are based on how much you save.

### Comprehensive Building Tune-Up Program

Financial incentives provided for existing building commissioning to achieve energy savings with less than a 2-year payback. Incentives cover up to 100% of cost of on-site services from approved Commissioning Providers.

## Resource Conservation Manager (RCM) Program

PSE's RCM program supports the hiring and training of a professional Resource Conservation Manager for organizations that have facility portfolios of over three million square feet or over \$3.2 million in total annual resource costs (energy, water, sewer, refuse). The RCM works with maintenance and other staff to help reduce the usage and subsequent costs of resources. Often, the cost savings amount to 10 to 15 percent over a three-year period and do not require major investments in capital improvements or equipment purchases.

## Data Center Program

PSE's Data Center Program can help achieve significant energy savings through operational and infrastructure equipment improvements. Customers with an IT load that is greater than 60kW or at least 1000 sq ft of data center space are eligible. Program is administered by CLEAResult on behalf of PSE. Contact us at PSEdatacenters@clearresult.com or 1-877-826-6870.

## Industrial Systems Optimization Program

The Industrial System Optimization Program (ISOP) helps Puget Sound Energy industrial customers identify and make no-and-low-cost adjustments that enhance energy efficiency, improve performance, and reduce electricity costs. With the aid of ISOP engineers and technicians, optimization generally zeroes in on the systems that consume the most electricity—like compressed air, fan, pump, and refrigeration systems. For more information or to see how your site can participate, please contact ISOP Program Manager Sam Skidmore at sam.skidmore@cascadeenergy.com or 1-866-321-4573.

## New Construction Projects

The optimal time to incorporate energy-efficiency measures is during the design and construction of new facilities. PSE's grants for new construction support the design of new buildings that will achieve energy savings beyond the applicable energy code requirements. Building envelope measures, high-efficiency HVAC systems and controls, and energy-efficient lighting are some of the measures that qualify for funding.

- Component approach - incentives up to 100 percent of the incremental costs for individual energy-efficient upgrades
- Commissioning - incentives up to \$.50/sq.ft. available for design, construction and post-occupancy (Requires 3rd party commissioning agent)
- Whole-building approach - for complex buildings larger than 100,000 sq. ft., based on the integrated design principle