

Seattle City Light **PAYS UP TO 70%** for virtually any energy-saving project.

INCENTIVES FOR MEDIUM AND
LARGE COMMERCIAL CUSTOMERS

Rebates
Available
(206) 684-3800
Call Today



If it saves electricity, it's likely we can help pay for it.

Seattle City Light offers rebates to help customers save energy. Conserving electricity is the most cost-effective way to meet our future energy needs.

Rebates for business customers

Seattle City Light can help pay for virtually any retrofit or new equipment purchase that will consistently save electricity. We offer two types of rebates to medium and large commercial customers:

- **Custom rebates:** Pay up to 70% of project cost based on projected kilowatt-hour (kWh) savings in the first year following installation.
- **Simple rebates:** Offered for the purchase of qualified energy-saving equipment.

Free facility energy surveys and technical advice

Business customers are eligible for free site assessments to help identify electricity-saving measures and cut operating costs. We've helped hundreds of companies increase efficiency and save money. We'd like to improve your bottom line, too!

Cut your electric bills and reduce operating costs with help from Seattle City Light.

Simple Rebates are available to business customers for common measures — and we can work with you on custom rebates that provide kWh savings.

Even after energy savings have paid back the cost of the upgrade, you'll continue to enjoy a reduction in energy and maintenance costs over the life of the technology. Adopting multiple conservation approaches has helped many customers significantly cut their electric bills.

CUSTOM REBATES

Custom rebates are based on your specific projected energy savings, paying up to 70% of project costs. **To qualify for rebates, you must obtain project approval from Seattle City Light prior to purchase or installation of equipment or materials.**

How to apply for Seattle City Light rebates

- 1 Call (206) 684-3800.
- 2 Work with a Seattle City Light energy analyst to evaluate your project and estimate your rebate and energy savings.
- 3 Sign a contract with Seattle City Light.
- 4 Proceed with installation and contact Seattle City Light for final verification when work is complete.



Lighting upgrades

Indoor and outdoor commercial lighting

- Replace T12 linear fluorescent lighting with T8, T5 or light-emitting diode (LED) lighting.
- Replace incandescent lighting with LEDs or other efficient lighting.
- Replace metal halide or sodium lamps and fixtures with efficient fluorescent, induction or LED options.
- Replace incandescent or fluorescent exit signs with LED exit signs.
- Upgrade to energy-efficient exterior and advertising signage lighting.

Lighting controls

- Add wall- or ceiling-mounted occupancy sensors to turn off lights when spaces are unoccupied.
- Add occupancy sensors for bi-level lighting in infrequently occupied areas, such as stairways, garages, warehouses and restrooms.
- Add daylighting controls that adjust interior lighting according to need.
- Install a central lighting control system.

Building envelope improvements

- Add insulation to reduce heat loss; add weather stripping to reduce air leaks.
- Install high-efficiency windows.
- Upgrade existing windows with reflective films to reduce air conditioning loads.
- Add exterior shading to windows.

Data center and IT efficiency improvements

- Optimize airflow to reduce cooling energy use in your data center.

- Upgrade to high efficiency Uninterruptible Power Supply (UPS) systems.
- Add power management software to networked computers.
- Switch from single-user to multi-user central processing units (CPUs).

Heating, ventilation and air conditioning (HVAC) improvements

- Update HVAC systems with occupancy sensors to reduce ventilation and adjust room temperatures when rooms are not occupied.
- Install a central HVAC control system.
- Replace single-zone rooftop air conditioners and strip heat with rooftop heat pumps.
- Replace electric baseboard or wall heaters with ductless heat pumps.
- Add variable-speed drives and controls to fans and pumps.
- Upgrade to energy-efficient chillers.

Grocery and refrigeration upgrades

- Replace air-cooled condensers with evaporative-cooled models.
- Add night covers and strip curtains to walk-in refrigeration units.
- Add a heat-recovery system to capture and use waste heat from refrigeration.
- Adopt anti-sweat heater controls.
- Replace fluorescent lighting in refrigerated and freezer cases with LED case lighting.

Air compressors

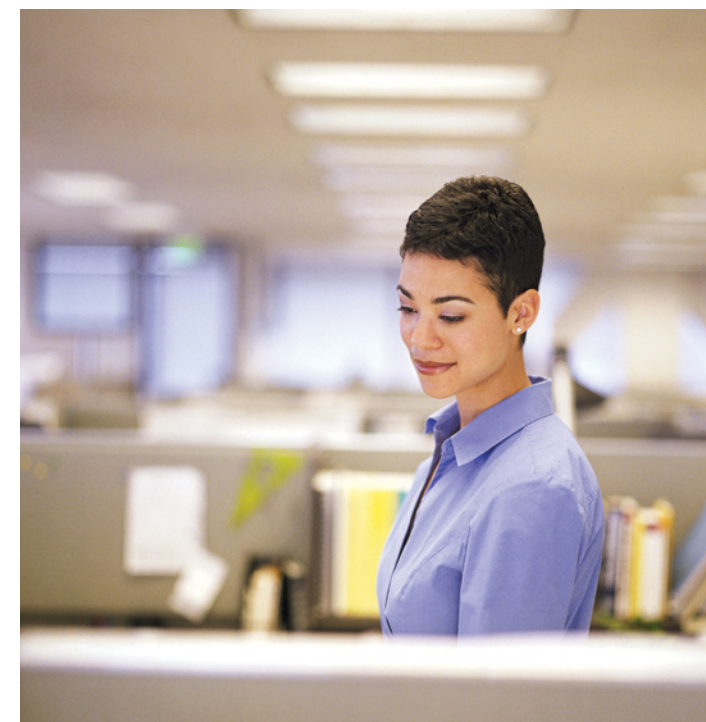
- Replace standard rotary-screw air compressors with variable-speed drive (VSD) compressors.
- Convert compressor loads to direct drive.
- Adopt on-demand baghouse controls.
- Adopt high-efficiency dryers.

Fans, pumps and motors

- Add variable-speed drives to fans and pumps.
- Adopt NEMA premium-efficiency motors.

Industrial heat control technologies

- Adopt cooling tower controls.
- Adopt heat control systems.
- Develop waste-heat recovery systems.



Call us at (206) 684-3800 to consult with an energy analyst about rebates for your business.

SIMPLE REBATES

Simple rebates offer flat per-unit funding to offset the purchase cost of qualified energy-saving equipment.

Commercial kitchen equipment

Rebates are available from participating vendors at point-of-purchase for the following equipment:

- Convection ovens and combi-ovens.
- Ice makers.

New construction

For new commercial construction, simple rebates are available for installing:

- Bi-level stairway lighting.
- Lighting controlled by occupancy sensors where not required by code.

Seattle City Light: your energy conservation partner

Help from experienced energy analysts

Seattle City Light energy analysts are available to conduct free energy surveys and offer technical advice. Your analyst will conduct a thorough inspection of your facility to point out areas where energy inefficiencies exist, calculate your potential savings and identify projects that qualify for rebates.

Rebates available for all business sizes

Medium and large businesses

Seattle City Light business, institutional and industrial customers on the Medium General, Large General or High-Demand Rate Schedules are eligible for rebates for virtually any project that can be demonstrated to consistently save energy.

Small businesses

Small business customers — those on Rate Schedules starting with “ES” (for example, ESMC or ESMS) that are not part of a chain, campus or institution — are eligible for rebates for selected upgrade projects.

To confirm your rate schedule and learn about rebates available to your business, call (206) 684-3800.

Why we pay rebates for energy conservation

Seattle City Light offers rebates to help customers save energy because it is the most cost-effective way to meet our future electricity needs. When customers reduce their electricity use, it helps us conserve our hydro resources and avoid the expense of building new power plants or buying electricity on the open market.

Are you looking to go carbon neutral or be LEED certified?

Seattle City Light offers Renewable Energy Credits (RECs) through our Green Up programming that allows businesses to offset their carbon emissions. Green Up RECs can also be used to meet sustainability and green building (LEED™) goals. www.seattle.gov/greenup



Our mission

Seattle City Light is dedicated to exceeding our customers' expectations in producing and delivering environmentally responsible, safe, low-cost, and reliable power.

Reduce your carbon footprint

Seattle City Light is a national leader in protecting the environment and has been carbon neutral since 2005. Seattle residents and businesses are joining in efforts to help reduce the negative impacts of climate change and Seattle City Light can help.

You must obtain project approval from Seattle City Light prior to purchase or installation of equipment or materials in order to qualify for rebates. This program may change without notice and is subject to the availability of funds.

♻️ Printed on recycled paper made from 10% post-consumer waste fiber.

SLD CIO 061814

