

# SAVE MONEY when you upgrade to energy-saving lighting or equipment.

## SMART BUSINESS REBATES



**FREE energy assessment to get your energy-saving project underway. Get rebates for your projects and save on electricity bills for years to come.**



**Seattle City Light pays up to 80% of your costs when you upgrade to energy-saving lighting or equipment.**

Seattle City Light small business customers are taking advantage of rebates that help pay for energy-saving upgrades. Participants can also save hundreds of dollars on their utility bills each year.

To get started, a Seattle City Light energy analyst will come to your business and provide a free assessment of your energy-saving opportunities in the following areas:

### Lighting upgrades

- Fluorescent lighting
- Indoor CFL and LED lighting
- LED exit signs
- Parking lot and outdoor lights
- Lighting controls and sensors

### Appliance and equipment upgrades

- Refrigerator
- Ductless heat pump

### Mechanical equipment

- Variable-speed drive (VSD)
- Compressors
- CO sensors
- And more

**Get started by signing-up for a FREE business or facility energy assessment**

- 1 Call an Energy Advisor at (206) 684-3800
- 2 An energy analyst will call you to schedule your free energy assessment to estimate your rebates and energy savings
- 3 Seattle City Light pays you to upgrade to qualifying equipment or lighting

**Conserving electricity is the most cost-effective way to meet our future energy needs. Join us to conserve!**

How can we serve you better?

Call (206) 684-3800 or email [SCEnergyAdvisor@seattle.gov](mailto:SCEnergyAdvisor@seattle.gov) to share your comments.

## Upgrading to energy-efficient lighting, appliances and equipment reduces electricity bills and tells your customers that you are doing your part to save energy.



"I was so surprised at how much brighter and cleaner everything looked. My business has improved, and I think my new lighting is one reason why."

**KWAN KIM**  
Wallingford  
Dry Cleaners

### Energy savings for Wallingford Dry Cleaners

Wallingford Dry Cleaners' old fluorescent lighting used to cast a sickly light on the storefront. A Seattle City Light energy analyst recommended and assisted with the upgrade to energy-efficient lighting, which dramatically improved both working conditions and customer satisfaction.

In addition to improved lighting, Mr. Kim will save about \$250 in energy costs every year. And the rebate from Seattle City Light offset 60% of the cost of the project, minimizing his out-of-pocket expense. The total replacement cost was \$1,364 with a rebate of \$825 from Seattle City Light.

### 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 resource and avoid the expense of building new power plants or buying electricity on the open market.

### Our mission

Seattle City Light is a publicly owned utility dedicated to exceeding our customers' expectations by producing and delivering environmentally responsible, safe, low-cost and reliable power. Over 90% of our electricity is produced by clean, renewable hydro power and wind generation. Seattle City Light is committed to delivering the best customer service experience of any utility in the nation.

Building on a legacy of clean hydro power, Seattle City Light partners with customers to secure a green energy future. We are leaders in providing innovative ways to conserve electricity and invest in renewable resources.

### 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.

This program may change without notice and is subject to the availability of funds.

Note: Ask your accountant about additional federal tax incentives that may be available for energy-efficient upgrades.

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

SLD SBR 092811