

# **SAVE MONEY** and increase comfort at home with a ductless heat pump.

#### **DUCTLESS HEAT PUMP**



Seattle City Light is offering an \$800 rebate when you purchase a qualifying ductless heat pump.

# Seattle City Light is offering an \$800 rebate to qualifying homeowners who install a ductless heat pump.

Heating and cooling can be the largest electricity expense in your home. For moderate climates, using a ductless heat pump instead of your baseboard or wall heaters can save you money and electricity, while keeping you comfortable.

# What is a ductless heat pump?

Unlike a regular heat pump, ductless heat pumps (DHPs) operate without ductwork, eliminating potential loss of energy from leaky or unsealed ducts. They are an appropriate substitute for electric baseboards or wall heaters, and can be a good replacement for existing ducted electric furnaces. A ductless heat pump system consists of one unit per room or area, and a compressor unit outside.

# Benefits of ductless heat pumps

- Save energy and reduce monthly expenses. DHPs can lower heating costs by 25-50% compared to standard electric heating systems.
- Reduce noise and increase comfort. DHPs use ultra-quiet fans that evenly
  circulate air, eliminating hot and cold spots in rooms. You can heat or cool
  individual rooms each controlled by its own thermostat.
- Better air quality. DHPs have a built-in air filter, which can improve air quality.
- Easy to use. Most units can be controlled by wireless remote control.

### Rebate eligibility

- Home must be a single family (1-4 unit) residence located in the Seattle City Light service area.
- The home's primary heat source must be electric, such as baseboards, Cadet or King Wall Heaters, or electric forced furnaces.
- Other eligibility requirements may apply. Call (206) 684-3800 or visit www.seattle.gov/ductless for more information.

# **HOW TO GET YOUR** SEATTLE CITY LIGHT REBATE

#### **Prior to installation:**

- Find a participating contractor at www.seattle.gov/ductless and secure a bid. We recommend a minimum of three bids.
- Fill out the top portion of the Ductless Heat Pump Installation Form available at www.seattle.gov/ ductless and give it to your selected contractor.
- Your contractor will complete the Ductless Heat Pump Installation Form and submit it with the paid invoice.

#### After installation:

- Complete and send in the rebate form available at www.seattle.gov/ductless to Seattle City Light.
- Receive rebate 30-60 days after the form is submitted.

#### Resources

- Seattle City Light Energy Advisor (206) 684-3800
- Seattle City Light Conservation web site www.seattle.gov/ductless
- Northwest Energy Efficiency Alliance Ductless Heat Pump web site www.goingductless.com
- ENERGY STAR web site (Search for "heat pumps") www.energystar.gov

# Why we pay rebates for energy conservation

Seattle City Light offers rebates to help customers save electricity because it is the most cost-effective way to meet our future energy needs. When customers reduce their electricity use, it helps us 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. More than 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.





Printed on recycled paper made from 100% post-consumer waste fiber.

SLD DHP 0113