

## SEATTLE CITY LIGHT 2022 ENERGY CONSERVATION INCENTIVES Effective January 1, 2022

### MULTIFAMILY<sup>1</sup>, COMMERCIAL AND INDUSTRIAL NEW CONSTRUCTION PROJECTS

#### MULTIFAMILY MEASURES

CONSERVATION ACTION	INCENTIVE (\$/kWh)	MEASURE NOTES
<b>MISCELLANEOUS</b>		
Envelope	\$0.58	Window and insulation above Seattle Energy Code requirements
<b>WASHERS AND DRYERS</b>		
Clothes dryers	\$75 per quantity	For Tier 1 dryers on the <a href="#">BPA Clothes Dryer Qualified Products list</a>
Clothes dryers, heat pump hybrid	\$125 per quantity	For Tier 2 dryers on the <a href="#">BPA Clothes Dryer Qualified Products list</a>
Clothes dryers, heat pump	\$175 per quantity	For Tier 3 dryers on the <a href="#">BPA Clothes Dryer Qualified Products list</a>
Clothes washers, ENERGY STAR	\$50 per quantity	For ENERGY STAR washers Must be Energy Star certified and CEE Tier 2 certified; Washers must be Energy Star certified and CEE Tier 2 certified ( <a href="#">BPA Clothes Washer Qualified Products list</a> ). Electric water heating is required
<b>WATER HEATING</b>		
CO2 heat pump water heaters	\$500 per living unit	Uses CO2 as the heat pump refrigerant and sized in accordance with 2018 SEC requirements effective Jan. 1, 2022. Must meet <a href="#">NEEA's Advanced Water Heating Specification 8.0</a> . Systems <=120 gallons not eligible.
Heat pump water heater	\$350 per living unit	Sized to serve peak primary hot water load at ambient air temperatures 40° F and above without use of natural gas or electric resistance heat. Must meet <a href="#">NEEA's Advanced Water Heating Specification 8.0</a> . Systems <=120 gallons not eligible.
<b>WHOLE BUILDING</b>		
Whole building SEC-407 funding	\$0.23	Whole building funding for projects that go through the Total Building Performance pathway in the 2018 Seattle Energy Code
BPA Energy Efficient Washington	\$350 per living unit	Whole building funding for certifications included in <a href="#">BPA's Qualified Programs List</a>
BPA Zero Energy Ready Washington	\$900 per living unit	

<sup>1</sup> Multifamily properties consist of at least 5 living units

#### COMMERCIAL AND INDUSTRIAL MEASURES

<b>MISCELLANEOUS</b>		
Refrigeration equipment	\$0.27	Must be above federal code
Heat pump water heating	\$0.27	Must meet <a href="#">NEEA's Advanced Water Heating Specification 8.0</a> . Systems <=120 gallons not eligible.
<b>ENVELOPE</b>		
Insulation	\$0.58	
Windows	\$0.12	
<b>WHOLE BUILDING</b>		
Multi-measure HVAC equipment improvements	\$0.27	Whole building funding for above code HVAC equipment in multiple systems
Interactive building system improvements	\$0.27	Whole building funding for above code HVAC equipment plus additional above code building system measures
Whole building SEC-407 funding	\$0.23	Whole building funding for projects that go through the Total Building Performance pathway in the 2018 Seattle Energy Code

Incentives are subject to availability of funds and eligibility. Incentives are available where measures exceed energy code requirements or for measures not required by code. This list is not comprehensive, work directly with an Energy Management Analyst to understand all available measures and provide the necessary project details. Measures are applicable for projects going through the 2015 and 2018 Washington or Seattle Energy Code. Incentives are subject to availability of funds and eligibility. Incentives are available where measures exceed energy code requirements or for measures not required by code.

### **Want to submit an incentive application?**

More information, including application forms, can be found on [City Light's website](#).

All project applicants will work directly with an Energy Management Analyst to provide the necessary project details.

### **Questions?**

Contact Seattle City Light Energy Advisors at [SCEnergyAdvisor@seattle.gov](mailto:SCEnergyAdvisor@seattle.gov) or (206) 684-3800.