

## Small and Medium Business Rebates Equipment Specifications

Customers who meet the Small and Medium Business Qualifications (consume less than 1,000,000 kWh annually and consume less than 40,000 therms annually) are eligible.

- Non-profit customers or schools have higher rebate amounts for all equipment.
- Rebate amounts can't exceed equipment and electrical infrastructure costs.

Equipment Specification Details					
Appliance		Required Specifications	Recommended Specifications (not required)	Rebate Amount	Nonprofit Adder
<b>Residential Heat Pump Water Heater (40-80 gal) (HPWH)</b>	Gas replacement	Uniform Energy Factor (UEF) of 3.1 or greater unless a 120V or split system HPWH Capacity equal to or greater than 40 gallons	Wi-fi capable or equipped with CTA-2045 port to allow grid connectivity	<b>\$2,000 per unit</b>  <b>\$2,500 for electrical infrastructure</b>	<b>\$1,000</b>
	or Electric resistance replacement	Instantaneous and tankless water heaters do not qualify Existing gas water heater should be removed Proof of permitting required			
<b>Commercial Heat Pump Water Heater (81-120 gal) (HPWH)</b>	Gas replacement	Uniform Energy Factor (UEF) of 3.1 or greater unless a 120V or split system HPWH Capacity equal to or greater than 81 gallons	Wi-fi capable or equipped with CTA-2045 port to allow grid connectivity	<b>\$4,000 per unit</b>  <b>\$2,500 for electrical infrastructure</b>	<b>\$1,000</b>
	or Electric resistance replacement	Instantaneous and tankless water heaters do not qualify Existing gas water heater should be removed Proof of permitting required			

*Specifications continued on next page*

<b>Heat Pump Space Heating &amp; Cooling (3-20 tons) (HP)</b>	Gas furnace replacement	Seasonal Energy Efficiency Rating (SEER) cooling efficiency of 17 or greater Ducted central and ductless mini-split systems eligible Existing air conditioning not required Existing gas furnace should be removed. Dual-fuel systems not allowed Proof of permitting required	Wi-fi capable heat pump Existing ductwork sealed as required by Title 24 energy code Replacement ductwork insulated to a minimum of R-8	<b>\$600/ton of cooling</b>  <b>\$2,500 for electrical infrastructure</b>	<b>\$3,000</b>
<b>Point-of-Use Electric Water Heater</b>		Capacity between 2.5 and 10 gallons 120V Serves low load application (e.g., single lavatory or faucet)		<b>Up to \$400 per unit</b>	-
<b>Residential Induction Cooktop or Range</b>	Gas Replacement	Both standalone cooktops and ranges with built-in induction cooktops are eligible Must install an induction cooktop/range measuring 24" or larger Invoice and receipt required Proof of permitting not required	ENERGY STAR certified induction cooktop	<b>\$500/unit</b>	-
<b>Commercial Induction Cooktop or Range</b>	Gas replacement or displacement	Minimum 2.5 kW per hob, minimum 208V	UL Listed or NSF/ETL/CSA Certified	<b>Up to \$5,000 per project</b>  <b>\$2,500 for electrical infrastructure</b>	-