REBUILD for a

STRONGER FUTURE

QUALIFY FOR TRIPLE REBATES ON NEW NATURAL GAS EQUIPMENT.

CenterPoint Energy wants to help you get back in business faster and more efficient than ever. We're offering businesses, affected by the widespread property damage in the Twin Cities area in 2020 and 2021, triple the normal rebate amount on your equipment purchases when you rebuild your business with new, more energy-efficient natural gas equipment. Check out the big savings below.

REBUILD CUSTOMER TRIPLE REBATES

	Measure	Efficiency Requirements	Standard Rebate Amount	Triple Rebate Amount (Not to exceed cost of equipment)		
	Condensing efficiency (hot water boilers)	≥88% efficiency	\$3,500/MMBtuh input	\$10,500/MMBtuh input		
	High-efficiency hot water boilers	85% - 87.9% efficiency	\$1,800/MMBtuh input	\$5,400/MMBtuh input		
	Steam boilers (high and low pressure)	≥ 83% thermal efficiency	\$500/MMBtuh input	\$1,500/MMBtuh input		
	Boiler system components					
	Boiler cut-out controls		\$150/control system; not to exceed equipment cost	\$450/control system		
	Boiler reset controls		\$150/control system; not to exceed equipment cos®	\$450/control system		
一	Boiler turbulators (hot water or steam)		35% of equipment cost and installation costs, not to exceed \$750/boiler	100% of equipment cost and installation costs, not to exceed \$2,250/boiler		
	Linkageless controls		\$300/MMBtu input	\$900/MMBtu input		
	Modulating burner replacements (hot water or steam)		\$450/MMBtu input; cap of 25% of equipment cost	\$1,350/MMBtu input		
	Pipe insulation (hydronic heat, low and high pressure steam heat) (retrofit only)		\$2.50/lineal ft (LF)	\$7.50/lineal ft (LF)		
	Stack dampers (hot water or steam)		\$250/MMBtu boiler input, not to exceed 35% of equip- ment and installation cost	\$750/MMBtu boiler input		
		l Laundry				
	Ozone/Low Temperature laundry (retrofit only)		\$35/lb washer capacity	\$105/lb washer capacity		
	Modulating clothes dryers (retrofit only, moisture sensors do not qualify)		\$250/kit	\$750/unit		

Other heating systems

Enroll today at
CENTERPOINTENERGY.COM/REBUILD
Enroll by Dec. 31, 2021 to be eligible for triple rebates





	Measure	Efficiency Requirements	Standard Rebate Amount	Triple Rebate Amount (Not to exceed cost of equipment)
	garage sensors (retrofit only)		\$100/sensor	\$300/sensor
Single	package vertical unit	≥ 90% efficiency	\$150/unit	\$450/unit
Cond	ensing unit heaters	≥ 88% thermal efficiency	\$300/heater; not to exceed 25% of equipment cost	\$900/heater
	ontrol Ventilation (DCV) (retrofit only)		\$100/sensor	\$300/sensor
Elect	tric ignition hearth		\$75/hearth	\$225/hearth
For	ced-air furnaces	92% - 93.9% AFUE	\$150/furnace	\$450/furnace
For	ced-air furnaces	94% - 95.9% AFUE	\$300/furnace	\$900/furnace
For	ced-air furnaces	≥ 96% AFUE	\$400/furnace	\$1,200/furnace
Ga	rage air curtains		\$20/sq ft garage door area	\$60/sq ft garage door area
	rage door hinges spring-loaded)		\$15/hinge	\$45/hinge
Ir	nfrared heaters	Low-Intensity Tube Type	\$250/heater	\$750/heater
Sn	nart Thermostat		\$50/thermostat	\$150/thermostat
		Water he	eaters	
Water I	neaters (condensing)	≥ 88% efficiency	\$200/100,000 Btuh input	\$600/100,000 Btuh input
	nk water heater bheric; ≤ 75,000 Btuh)	≥ .64 UEF (medium usage bin ≤ 55 gal) ≥ .68 UEF (high usage bin ≤ 55 gal)	\$75/unit	\$225/unit
	nk water heater vent; ≤ 75,000 Btuh)	≥ .80 UEF (high usage bin > 55 gal)	\$250/unit	\$750/unit
	Pipe insulation hot water; retrofit only)		\$2.50/lineal ft (LF)	\$7.50/lineal ft (LF)
		ss equipment		
ı	Process boiler	Steam: ≥ 83% efficiency Hot Water: ≥ 85% efficiency	\$500/MMBtuh input	\$1500/MMBtuh input
Stack ec	onomizer (condensing)		\$500/MMBtuh input	\$1500/MMBtuh input
	ack economizer on-condensing)		\$1,000/MMBtuh input	\$3,000/MMBtuh input
Boos	ster water heaters		\$750/unit	\$2,250/unit







Measure	Efficiency Requirements	Standard Rebate Amount	Triple Rebate Amount (Not to exceed cost of equipment)
Broilers (infrared or upright)		\$600/unit	\$1,800/unit
Charbroilers (infrared or upright)		\$300/unit	\$900/unit
Combi ovens	CEW or ENERGY STAR®	\$2,000/unit	\$6,000/unit
Combi ovens		\$1,500/unit	\$4,500/unit
Convection ovens	CEW or ENERGY STAR®	\$500/unit	\$1,500/unit
Conveyor broilers	CEW	\$750 /unit	\$2,250/unit
Conveyor ovens	CEW	\$750/unit	\$2,250/unit
Dishwashers (natural gas heated)		\$1,200/ unit	\$3,600/unit
Dishwashers* natural gas hot water source	ENERGY STAR®	\$250/unit	\$750/unit
Fryers (with 60% or greater cook- ing energy efficiency)	CEW or ENERGY STAR®	\$1,000/unit	\$3,000/unit
Fryers (with 51-59% cooking energy efficiency)	CEW or ENERGY STAR®	\$750/unit	\$2,250/unit
Fryers (with 50% cooking energy efficiency)	CEW or ENERGY STAR®	\$500/unit	\$1,500/unit
Griddles	CEW or ENERGY STAR®	\$300/unit	\$900/unit
Kitchen hood demand control ventilation		\$0.30 / hood CFM	\$0.90 / hood CFM
Pasta cookers		\$200/unit	\$600/unit
Rotating rack ovens	CEW or ENERGY STAR®	\$1,000/unit	\$3,000/unit
Rotisserie ovens (infrared)		\$500/unit	\$1,500/unit
Salamandar broilers (infrared)		\$150/unit	\$450/unit
Steamers - Compartment	CEW or ENERGY STAR®	\$1,000/unit	\$3,000/unit
Steam equipment **		\$250/unit	\$750/unit

*High temp Conveyor and Door-type only. **Ask about qualifying equipment.

NOTE: Foodservice equipment must meet program specification requirements.

For programs listed with CEW or Energy Star® ratings, refer to CenterPointEnergy.com/Foodservice.





