



Restaurant Rebates

Commercial Kitchen Equipment							
Equipment Category		Type/Measurement		Incentive Per Unit	Requirements		
Commercial Ice Machine		IHR 101 - 1,000		\$100	Must be air-cooled batch or continuous-type (i.e., flake and nugget). Designs include ice-making head (IMH), self-contained (SCU) & remote condensing units. IHR = Ice Harvest Rate		
		IHR 1,001 - 1,500		\$200			
		IHR > 1,500		\$325			
Steam Cooker		N/A		\$750	Must be electric model for countertop, wall or floor-mount (on a stand, pedestal or cabinet-style base) use. Hybrid models are ineligible.		
Electric Griddle		N/A		\$150 per linear foot	Must be single or double-sided electric model controlled by thermostat. Manually-controlled griddles and fry-top ranges are ineligible.		
Commercial Fryer		Standard & Large Vat		\$250	Must be an electric open deep-fat fryer. Countertop & floor type models are eligible.		
Hot Food Holding Cabinet		Half-size		\$125	Must be glass or solid-door cabinets (fully-enclosed compartment with one or more doors). Dual function equipment (e.g., cook-and-hold and proofing units), heated transparent merchandising cabinets and drawer warmers are ineligible.		
		Full-size		\$800			
Combination Oven		up to 28 pans		\$500	Must be food-grade commercial combination oven as defined in the ENERGY STAR Version 2.0 specification. Includes half and full-size electric ovens with pan capacity > 5 and < 20. Ovens designed for residential or laboratory kitchens are ineligible.		
		29 pans or more		\$2,400			
Convection Oven		Half Size		\$275	Must be food-grade commercial convection oven as defined in the ENERGY STAR Version 2.0 specification. Includes half and full-size electric convection ovens. Ovens designed for residential or laboratory kitchens are ineligible.		
		Full Size		\$350			
Reach-In Refrigerator		V < 15	1 Door	\$100	Unit door can be solid glass or mixed solid/glass.		
		15 ≤ V < 30	1 Door	\$150			
		V ≥ 30	2 to 3 Door	\$200			
Reach-In Freezer		Solid Door		V < 15	1 Door	\$100	Drawer cabinets, prep tables, deli cases, open-air units, laboratory-grade equipment and refrigerator/freezer combination units are ineligible. V = volume of potential unit, measured in cubic feet.
				15 ≤ V < 30	1 Door	\$250	
				30 ≤ V < 50	2 Door	\$275	
		Glass Door		V ≥ 50	3 Door	\$300	
				V < 30	1 Door	\$100	
				30 ≤ V < 50	2 Door	\$150	
				V ≥ 50	3 Door	\$200	
Low-Flow Spray Nozzle		N/A		\$50	Must have electric water heating.		

Specialty Kitchen Equipment		
Equipment Category	Incentive	Requirements
Kitchen Exhaust Hood Demand Ventilation	\$700 per HP	See worksheet for more details, available at: www.hawaiienergy.com/for-businesses/incentives/commercial-kitchen
HVAC Packaged / Split / VRF	\$60 - \$250 per ton	See worksheets for more details, available at: https://hawaiienergy.com/for-businesses/incentives/hvac

Additional Offers		
Equipment Category	Incentive	Requirements
EC Motors	\$85 per motor	Participating Contractors will provide material and labor for new motors. EC motors replacing standard efficient shaded pole motors installed in existing refrigeration cases up to 1HP in size may qualify.
Lighting	Varies	Participating Contractors will provide material and labor for new LED lighting.

Please contact Marissa Kunsch at Marissa.Kunsch@leidos.com for more information on these offers.