Energy Star® Commercial Food Service

Energy Star commercial food service equipment is extremely efficient. Electric kitchen equipment often provides a competitive advantage over gas by improving the cooking process, increasing production, improving both food and air quality, and reducing kitchen safety hazards. Rebated food service equipment includes:

ELECTRIC HOT FOOD HOLDING CABINET (HFHC)

 With better insulated cabinets, this piece of equipment can save up to 70 percent on energy over standard units.

ELECTRIC OVENS, COOKTOPS, AND GRIDDLES

 Combination oven – used as both a traditional convection oven and a steamer. It preheats quickly and doesn't need to stay on like traditional equipment.

- Convection oven cooks food faster due to increased hot air circulation inside the oven cavity saving up to 15 percent on energy costs.
- Griddle found on most cook lines, Energy Star models are approximately 10 percent more efficient than standard griddles. Energy Star griddles use thermostatic control with improved temperature uniformity to increase production capacity.

ELECTRIC FRYERS

 ENERGY STAR fryers offer shorter cook times and higher production rates through advanced burner and heat exchanger designs. Standard size fryers that have earned the ENERGY STAR certification are about 14 percent more energy efficient than standard models.

ELECTRIC STEAMERS

 Available in 3, 4, 5, and 6 pan models, electric steamers reduce energy through shorter cook times.
 These steamers boast high production rates with reduced heat loss and increased steam delivery.



BENEFITS OF ELECTRIC

- Faster pre-heating and recovery times.
- Wider range of operating temperatures.
- Precise heat control allows for better and more consistent food quality.
- Lower maintenance due to uniform heat and fewer parts.
- Eliminates open flames resulting in increased worker safety.
- Reduced heat loss keeps kitchen areas cooler.

DISHWASHERS

 Dishwashers are one of the most expensive pieces of equipment to operate in a commercial kitchen. Energy Star units save up to 40 percent on energy and water through advanced controls and diagnostics, improved nozzles, and rinse arm design.

MISCELLANEOUS ENERGY STAR EQUIPMENT

- Ice machines harvest-assist devices, highefficiency compressors, fan motors, and water pumps all help make Energy Star ice machines 12 percent more efficient than standard units.
- Refrigerators and freezers solid or glass door, vertical and horizontal reach-in units all use highefficiency compressors, improved coil design, and efficient interior lighting to save up to 40 percent over standard units.

WHAT YOU'LL RECEIVE

Besides a lifetime of savings on energy efficiency, you could qualify for a rebate.

REBATE OVERVIEW

Equipment type	Rebate a	mount
Dishwasher		
 High temp booster heater 	\$	200
Low temp	\$	400
Under counter units/ pot pan and uter	nsil \$	50
Combination-oven	\$	700
Convection oven	\$	75
Freezer	\$	75
Electric fryer or griddle	\$	200
Electric steamers	\$	600
Electric hot food holding cabinets (HFHC)	
- Full size (20cf)	\$	400
- 3/4 size (12cf)	\$	300
- 1/2 size (8cf)	\$	200
Ice machine	\$	75
Refrigerator		
 Refrigerator – 0<v30 cubic="" feet<="" li=""> </v30>	\$	25
- Refrigerator - 30 <v50+ cubic="" feet<="" td=""><td>\$</td><td>75</td></v50+>	\$	75

CONTACT US

If you are installing anything not listed here, have any questions or need assistance in making these savings a reality for your business, please contact your local energy expert at Runestone Electric.



Energy Star Commercial Food Service

Rebate application

BUSINESS MEMBER INFORMATION		
Business name		
Installation address		
City		
Contact name		Account #
Email		_ Phone
REBATE RECIPIENT		
To release the rebate incentive check to an alternate par specify an alternative mailing address and authorize with Please send rebate to (check one):		
☐ Business member ☐ Alternative recipient		
Recipient name		
Mailing address		
City	State	ZIP
Contact name		
APPLICATION CHECK LIST		
☐ Rebate application with signature		
$\ \square$ Itemized project invoices (labor and materials)		
☐ Equipment specifications		
The undersigned does hereby certify that the undersigned contained in this application. All rules of the program have acknowledges that nothing contained in the application iminformation presented by the member, member's engineer incentive directly to the specified rebate recipient.	been followe poses any lial	d and the installation is complete. The undersigned bility on the cooperative for the work performed and
Rebate applications due no later than the third Thursday	in November	
MEMBER SIGNATURE		
Member signature		Date



Energy Star Commercial Food Service

Rules & information

WARRANTY INFORMATION

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by the cooperative. The cooperative shall not be responsible or liable for any personal injury or property damage caused by this equipment. The cooperative does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. In no event shall the cooperative be liable for any incidental or consequential damages.

ADDITIONAL PROGRAM RULES

- 1. Installation must be complete before application is submitted and funds are issued.
- 2. To ensure installed equipment meets the cooperative's performance standards, members and vendors must submit itemized equipment invoices, along with rebate application and equipment specifications.
- 3. All equipment must be ENERGY STAR rated.
- 4. Rebates must be applied for within 12 months of invoice date.
- 5. The cooperative reserves the right to conduct random inspections of installations.
- 6. The member is responsible for checking with the cooperative to determine funding availability and to verify program parameters.
- 7. Project must comply with all program specific rules and qualifications.



Energy Star Commercial Food Service

Equipment & rebate information

FOOD SERVICE EQUIPMENT

	oment must be ENER(se select ONE buildin		Rebates are valid for re	placement or new (construction	/addition of	
Building type							
☐ Large office	cafeteria	☐ Grocery ☐ F		☐ Hospital ca	Hospital cafeteria		
☐ Fast food res	staurant	☐ Elementar	v school	☐ Hotel	•		
☐ Sit-down res	staurant		gh School or college	☐ Other com	mercial		
_ of the second							
Electric hot fo	ood holding cabi	nets (HFHC)			Rebate/	Total	
Size	Volume (cubic ft)	Manufacturer	Model	Quantity	unit	rebate	
Full Size	20				\$400		
3/4 Size	12				\$300		
Half Size	8				\$200		
Electric ovens	s, cooktops and	griddles			D-1-4-/	Total	
Eo	quipment	Manufacturer	Model	Quantity	Rebate/ unit	Total rebate	
Combination-o	· ·					\$700	
Convection-ov	en				\$ 75		
Electric fryer o	or griddle				\$200		
, ,	3				*		
Electric stean	mers						
	_l uipment	Manufacturer	Model	Quantity	Rebate/ unit	Total rebate	
Electric steam	· ·	Manuacturei	Model	Qualitity	\$600	Tenate	
Liectife Steam	GI				φοσο		
Diebweeber /	electric water heater	required to qualify f	or robata)				
				0	Rebate/	Total	
	quipment	Manufacturer	Model	Quantity	unit	rebate	
High temp boo ☐ Gas ☐ I	ster heater Electric				\$200		
	Electric				0400		
Low temp					\$400		
Under counter and utensil	units/pot pan				\$ 50		
ana atonon					Ψ 00		
Miscellaneou	IS ENERGY STAR	equinment					
			BALLET I	0	Rebate/	Total	
	quipment	Manufacturer	Model	Quantity	unit	rebate	
Freezer					\$ 75		
Ice machine					\$ 75		
Refrigerator	1: 6 .				Φ.05		
- 0 < V30 cu					\$ 25		
-30 > V50+	cubic feet				\$ 75		
*ENERGY STAR rat	ing does not apply						
				Proje	ect cost		
				Tota	l rehate		