Delmarva Power Energy Savings for Business Program

Small Business Program Commercial Refrigeration and Kitchen (in Existing Buildings) Eligible Measures and Incentives



The Delmarva Power Energy Savings for Business Program offers incentives to install energy efficient commercial refrigeration and kitchen measures.

To take advantage of these incentives, you must meet the following eligibility requirements:

- 1. Be a Delmarva Power customer and business in the Maryland territory with an electrical demand ≤ 100 kW over the last twelve months with annual kWh of less than 875,000*
- 2. Have an existing facility, as new construction is not eligible for this program.
- 3. Not be a temporary account, a cellular phone or microwave transmission tower account, or a vacant facility. These may be eligible for New Construction or other programs.

If a single customer has multiple accounts in the same facility and one account has ≤ 100 kW demand over the previous twelve months, the equipment serviced through that account is eligible for Small Business Program incentives; equipment serviced by accounts with demand > 100 kW are not eligible for Small Business Program incentives.

*Accounts with annual kWh usage ≥ 400,000 but < 875,000 kWh will require further review from the Program, even if the accounts meet the kW program requirements. In addition, incentives greater than \$30,000 or kWh savings greater than 45,000 for one or a combination of projects, completed within the last three years, will receive additional review and will require explanation from customer and/or Service Provider.

All projects require pre-approval.

You can also contact your installation contractor or equipment vendor to discuss energy efficient equipment options. If you do not have a contractor or vendor in mind, please visit our website for a list of Service Providers.

Additional Terms and Conditions apply; see Application tab for full details.

Measure	Size Criteria	Efficiency Rating	Base incentive	Unit
Anti-Sweat Heat Control for Cooler Doors	N/A		\$80	Door
Anti-Sweat Heat Control for Freezer Doors	N/A		\$80	Door
Reach-In Door Closer for Cooler	N/A		\$80	Door
Reach-In Door Closer for Freezer	N/A		\$80	Door
Strip Curtains for Walk-In Coolers	N/A		\$10	SF
Strip Curtains for Walk-In Freezers	N/A		\$10	SF
Night Cover for Open Reach-In Coolers	N/A		\$300	Case
ECM Evaporative Fan Motor for Walk-In Cooler	N/A		\$100	Motor
ECM Evaporative Fan Motor for Walk-In Freezer	N/A		\$100	Motor
ECM Evaporative Fan Motor for Display Cooler	N/A		\$100	Motor
ECM Evaporative Fan Motor for Display Freezer	N/A		\$100	Motor
Evaporator Fan Controller on Existing Motor - Cooler	N/A		\$150	Motor
Evaporator Fan Controller on Existing Motor - Freezer	N/A		\$150	Motor
Residential Refrigerator (Used in Commercial Setting) ¹	≥7.75 cubic feet (AHAM interior volume)	Energy Star®	\$100	Unit
Residential Refrigerator (Used in Commercial Setting) ¹	≥7.75 cubic feet (AHAM interior volume)	Energy Star®	\$150	Unit
Residential Freezer Energy Star (Used in Commercial Settings) ¹	N/A	Energy Star®	\$150	Unit
Solid Door Reach-In Refrigerators ¹	<7.5 cubic feet (AHAM interior volume)	Energy Star®	\$500	Unit
Solid Door Reach-In Refrigerators ¹	≥7.5 to <15 cubic feet (AHAM interior volume)	Energy Star®	\$1,000	Unit
Solid Door Reach-In Refrigerators ¹	≥15 to <30 cubic feet (AHAM interior volume)	Energy Star®	\$1,350	Unit
Solid Door Reach-In Refrigerators ¹	≥30 to <50 cubic feet (AHAM interior volume)	Energy Star®	\$1,800	Unit
Solid Door Reach-In Refrigerators ¹	≥50 cubic feet (AHAM interior volume)	Energy Star®	\$2,600	Unit
Solid Door Reach-In Freezers ¹	<7.5 cubic feet (AHAM interior volume)	Energy Star®	\$650	Unit
Solid Door Reach-In Freezers ¹	≥7.5 to <15 cubic feet (AHAM interior volume)	Energy Star®	\$1,300	Unit
Solid Door Reach-In Freezers ¹	≥15 to <30 cubic feet (AHAM interior volume)	Energy Star®	\$1,600	Unit
Solid Door Reach-In Freezers ¹	≥30 to <50 cubic feet (AHAM interior volume)	Energy Star®	\$2,800	Unit
Solid Door Reach-In Freezers ¹	≥50 cubic feet (AHAM interior volume)	Energy Star®	\$3,200	Unit
Glass Door Reach-In Refrigerators ¹	<7.5 cubic feet (AHAM interior volume)	Energy Star®	\$500	Unit
Glass Door Reach-In Refrigerators ¹	≥7.5 to <15 cubic feet (AHAM interior volume)	Energy Star®	\$1,000	Unit
Glass Door Reach-In Refrigerators ¹	≥15 to <30 cubic feet (AHAM interior volume)	Energy Star®	\$1,350	Unit
Glass Door Reach-In Refrigerators ¹	≥30 to <50 cubic feet (AHAM interior volume)	Energy Star®	\$1,600	Unit
Glass Door Reach-In Refrigerators ¹	≥50 cubic feet (AHAM interior volume)	Energy Star®	\$2,400	Unit
Glass Door Reach-In Freezers ¹	<7.5 cubic feet (AHAM interior volume)	Energy Star®	\$600	Unit
Glass Door Reach-In Freezers ¹	≥7.5 to <15 cubic feet (AHAM interior volume)	Energy Star®	\$1,200	Unit
Glass Door Reach-In Freezers ¹	≥15 to <30 cubic feet (AHAM interior volume)	Energy Star®	\$1,400	Unit
Glass Door Reach-In Freezers¹	≥30 to <50 cubic feet (AHAM interior volume)	Energy Star®	\$2,800	Unit
Glass Door Reach-In Freezers¹	≥50 cubic feet (AHAM interior volume)	Energy Star®	\$3,200	Unit
Solid Door Chest Freezers ¹	Any size	Energy Star®	\$500	Unit
Glass Door Chest Freezers ¹	Any size	Energy Star®	\$500	Unit
Ice Machine ¹	<450 lbs/day	Energy Star®	\$700	Unit
Ice Machine ¹	450-1,000 lbs/day	Energy Star®	\$1,500	Unit
Ice Machine ¹	>1,000 lbs/day	Energy Star®	\$2,000	Unit

Measure	Size Criteria	Efficiency Rating	Base incentive	Unit
Ice Machine - Cube & Nugget ¹	<450 lbs/day	Energy Star®	\$800	Unit
Ice Machine - Cube & Nugget ¹	450-1,000 lbs/day	Energy Star®	\$1,600	Unit
Ice Machine - Cube & Nugget ¹	>1,000 lbs/day	Energy Star®	\$2,200	Unit
Ice Machine - Flake ¹	<450 lbs/day	Energy Star®	\$1,000	Unit
Ice Machine - Flake ¹	450-1,000 lbs/day	Energy Star®	\$1,800	Unit
Ice Machine - Flake ¹	>1,000 lbs/day	Energy Star®	\$2,400	Unit
Fat Fryer ¹	Standard Size	Energy Star®	\$500	Unit
Fat Fryer ¹	Large Vat	Energy Star®	\$500	Unit
Steam Cookers ¹	N/A	Energy Star®	\$1,500	Unit
Hot Food Holding Cabinet ¹	Full-size cabinet	Energy Star®	\$600	Unit
Hot Food Holding Cabinet ¹	Three-Quarter size cabinet	Energy Star®	\$500	Unit
Hot Food Holding Cabinet ¹	Half-size cabinet	Energy Star®	\$400	Unit
Griddles ¹	N/A	Energy Star®	\$500	Unit
Convection Ovens ¹	N/A	Energy Star®	\$800	Unit
Combination Ovens ¹	N/A	Energy Star®	\$1,800	Unit
Low Flow Pre-Rinse Valve for Automatic Dishwasher	N/A	WaterSense®	\$100	Unit
Commercial Dishwasher – High Temperature Under Counter ¹	N/A	Energy Star®	\$500	Unit
Commercial Dishwasher – High Temperature Door Type ¹	N/A	Energy Star®	\$900	Unit
Commercial Dishwasher – High Temperature Single Tank Conveyor ¹	N/A	Energy Star®	\$1,200	Unit
Commercial Dishwasher – High Temperature Multi Tank Conveyor ¹	N/A	Energy Star®	\$2,000	Unit
Commercial Dishwasher – Low Temperature Under Counter ¹	N/A	Energy Star®	\$100	Unit
Commercial Dishwasher – Low Temperature Door Type ¹	N/A	Energy Star®	\$600	Unit
Commercial Dishwasher – Low Temperature Single Tank Conveyor ¹	N/A	Energy Star®	\$600	Unit
Commercial Dishwasher – Low Temperature Multi Tank Conveyor ¹	N/A	Energy Star®	\$1,000	Unit
Water Cooler ¹	N/A	Energy Star®	\$200	Unit

FOOTNOTES

1 These measures must replace existing units. New units should be similar in general size and style as the existing unit.

	GENERAL	ERAL PROVISIONS				
I	1	Existing units must be removed and disposed of properly. Program may, at its sole discretion, require proof of disposal prior to payment of any incentives.				
	2	Except where explicitly indicated as Residential in the measure name, all new equipment must be Commercial Equipment, as identified by the Energy Star, or WaterSense listing for the equipment.				
	3	Delmarva Power may, at its sole discretion, reduce any incentive offer based upon current market pricing of the proposed equipment.				