

## SAVE ENERGY, SAVE MONEY.

Refrigeration equipment typically accounts for 25 to 60 percent of electricity consumption at grocery stores, convenience stores and restaurants. Energy efficiency can be applied to all types of refrigeration equipment. There have been many advances in commercial refrigeration technology – many of which are cost effective with improved product quality.

The Power Forward commercial refrigeration program is provided by Heartland Consumers Power District in collaboration with your local municipal utility. Power Forward provides rebates for upgrading to new, high-efficiency equipment. Commercial customers of participating utilities served by Heartland are eligible to apply.



## Qualifying Equipment

### LED refrigerated or freezer case display lighting \$25 per door

*LED must serve as the only source of light for the case. Incentive is per door for vertical lighting. Open display cases do not qualify.*

### Anti-sweat heater controls - refrigerated display cases or freezers \$25 per door

*Must sense humidity or condensation and adjust heater accordingly.*

### Electronically commutated motor - walk in coolers \$75 per motor

*Must replace a standard shaded-pole evaporator fan motor.*

### Electronically commutated motor - reach in coolers \$30 per motor

*Must replace a standard shaded-pole evaporator fan motor.*

### ENERGY STAR commercial solid or glass door refrigerator or freezer \$200 per unit

*Must be self-contained.*

## Refrigeration Facts

Commercial refrigerators and freezers are designed and tested with commercial operations in mind. Maintaining your refrigeration systems and making energy efficiency upgrades can provide significant savings on your energy bills.



Purchasing ENERGY STAR certified equipment can cut utility costs and maintenance without sacrificing features, quality or style. Commercial refrigerators and freezers that have earned the ENERGY STAR label are on average 40% more energy efficient than standard models. Product components such as electronically commutated motors, anti-sweat heater controls and high-efficiency compressors significantly reduce energy consumption.

## Applying for a Rebate

Application forms can be picked up at your local utility or found at [www.youcanpowerforward.com](http://www.youcanpowerforward.com). After purchasing and installing qualifying equipment, complete the rebate form and return it to your local utility along with all required documentation.

- Incentives are provided to commercial customers for upgrading to new, high-efficiency equipment.
- Incentives are provided on a first-come, first-served basis and are subject to availability of funds.
- Rebates are available only on equipment as outlined in the application, purchased, applied for and installed in the current calendar year.
- Incentives will not be paid without the completion of the application form and proof of purchase and installation. Sales receipts or invoices itemizing the new equipment must accompany the application. ENERGY STAR verification, where indicated, must also be included.
- Rebates will be paid by your local electric utility in a manner chosen by the utility. Please allow up to 90 days for delivery of rebates.



## COMMERCIAL REFRIGERATION



### Rebate Program



Heartland Consumers Power District is a non-profit, public power utility providing low-cost, reliable power as well as energy services and community development programs to municipalities and other institutions in the region. For more information about Heartland, visit [www.hcpd.com](http://www.hcpd.com).

*Please refer to the Power Forward application for additional terms of the program. This program is subject to change or termination without notice.*

