

Commercial Kitchen & Refrigeration Improvements

ENERGY STAR® Food Service & Refrigeration Equipment

High-efficiency **commercial kitchen and refrigeration equipment** that reduces electricity use, lowers peak demand, and improves operational performance can be eligible for qualification in the AEPS.

- ENERGY STAR® Commercial Fryers
- ENERGY STAR® Convection Ovens
- ENERGY STAR® Combination Ovens
- ENERGY STAR® Electric Steam Cookers
- ENERGY STAR® Commercial Griddles
- Commercial Induction Cooktops
- ENERGY STAR® Commercial Dishwashers
- ENERGY STAR® Commercial Hot Food Holding Cabinets
- ENERGY STAR® Commercial Ice Machines
- Beverage & Snack Machine Controls

Commercial Refrigeration

Refrigeration often represents **the largest electric load in food service facilities**. PA AEPS qualification may be eligible to support high-efficiency equipment and controls including:

ENERGY STAR® Refrigeration & Freezer Cases

- ENERGY STAR commercial reach-in refrigerators & freezers
- Refrigerated display cases with doors

Refrigeration System Controls & Components

- Evaporator fan motor upgrades (ECM)
- Evaporator fan controls
- Floating head pressure controls
- Anti-sweat heater controls
- Variable speed refrigeration compressors
- Auto door closers
- Night covers for display cases
- Strip curtains for walk-ins
- Suction pipe insulation



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InClima, Inc. is the Third-Party Program Administrator for the Pennsylvania Alternative Energy Portfolio Standards Program

How are savings calculated

Annual savings are calculated using deemed or algorithmic methods based on equipment efficiency improvements.

Measure life & value

Many kitchen improvements have a measure life of 8-10 years meaning savings persist well beyond initial installation and are long term participants in the PA AEPS

Applying to the PA AEPS

Please refer to the attached document to learn more about the PA AEPS program and Tier II credits. Kitchen improvements can qualify for a utility rebate and are also eligible in the PA AEPS. If a utility rebate is received, the easiest means to apply to the PA AEPS is to submit the utility rebate paperwork to the PA AEPS Program Administrator. Additionally, we recommend saving energy audits, spec sheets and invoices as reference materials.

Questions

Feel free to contact the PA AEPS Program Administrator to learn more about the PA AEPS or to ask questions specific to your project.



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