

CoolSave

Reduce energy use and inventory loss in grocery stores



Grocers can enjoy an equivalent sales boost of over \$1 million with a 10% annual reduction in energy use from energy efficiency solutions.

The CoolSave program offers eligible grocers no-cost technical assistance and incentives to identify, plan and implement energy saving projects that meet budgets, increase sustainability and boost the bottom line.

Additional potential benefits include:

- Reduced inventory loss with case temperature monitoring
- Fewer headaches from nuisance false equipment alarms
- Increased equipment life with fault detection for compressor short-cycling
- Lower electrical demand charges with safe automated demand limiting



Additional information

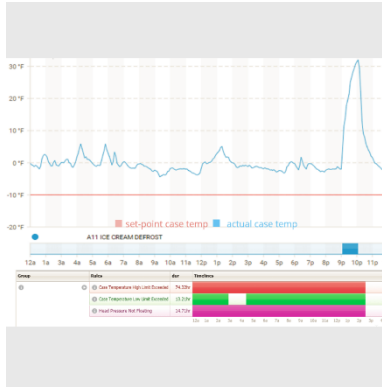
Visit www.coolsave.energy
Contact Walker Johnson, P.E.
info@coolsave.energy

Program benefits

- No-cost technical assistance
- Incentives available for:
 - Low-cost OpEx projects
 - System retrofits
 - CapEx projects
- Target your whole store:
 - Refrigeration, lighting, HVAC, controls, cooking, packaging

A pathway to savings and sustainability for grocers

CoolSave is more than just an incentive program. It provides instrumental technical support to relieve constrained facility staff and ensure project success. From identifying opportunities to maintaining ongoing savings, participating grocers will benefit from well-executed energy efficiency projects with no-cost assistance throughout the process.



Technical assistance

No-cost scoping studies, implementation support and more

Value adds

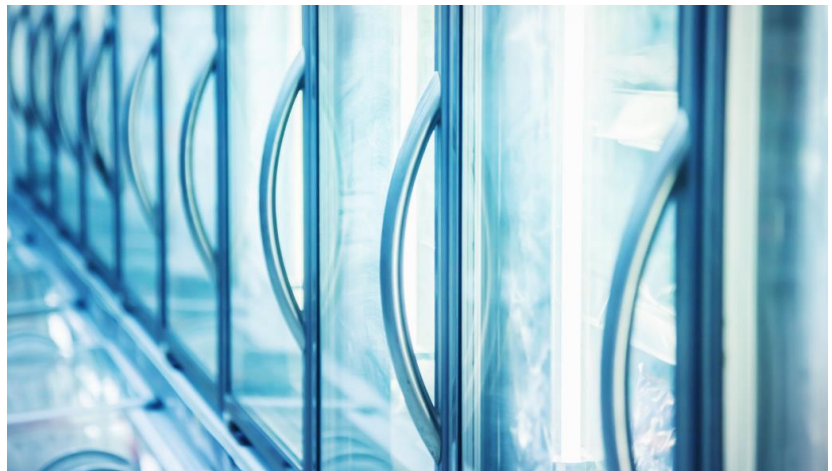
Includes dashboards for case temperature monitoring

Low hassle incentives

Up to \$2,000 for OpEx and \$0.12/kWh for CapEx projects

No-cost services

- Project Scoping / Analysis
- Retro-Commissioning
- Technical Assistance
- Commissioning
- Demand Response Integration
- Financing Support
- Remote Monitoring
- Remote Fault Detection



Eligibility

Mid-size and large grocers in PG&E territory may be eligible to participate in CoolSave. Contact us to confirm and get started saving energy.

Visit www.coolsave.energy
Contact Walker Johnson, P.E.
info@coolsave.energy