



Restock your grocery store with upgraded equipment

Supermarkets in the United States spend about \$4 per square foot on energy costs, which is significantly higher than most commercial buildings.¹ Lighting and refrigeration account for over 50% of the total energy use. Upgrading to efficient equipment will not only save energy, but newer technology can also better showcase your products and lead to an improved shopping experience.

Whether you're upgrading your existing facility or planning a new construction project, we are here to help with rebates for qualifying energy-saving projects. Flip to the back to learn more about transforming your grocery store.

Attract shoppers with an upgraded atmosphere.

Energy-efficient equipment facts:



LEDs save up to 90% in energy use and can last 15 times longer than incandescent bulbs.²



Adding airside economizers can save up to 30% of overall cooling energy consumption.³



Replacing older HVAC units with energy-efficient models can save up to 40% in energy use.⁴



Installing electronically commutated (EC) motors can decrease energy usage by up to 75%.⁵

Implement cost-saving measures:

- Add refrigerated case LEDs with motion sensors to minimize excess energy usage.
- Upgrade open cases with glass doors to improve refrigeration efficiency.
- Install automatic door closers, keeping valuable cool air contained.
- Use LED fixtures inside and outside of your store for better light output while using less energy.
- Upgrade HVAC equipment for more efficient cooling capacity.
- Enhance mechanical systems with EC motors or variable speed drives to reduce energy usage.



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Get started today

- Discover available rebates and submit an application at apsapplynow.com.
- Scan the QR code or call (866) 277-5605 to connect with an energy advisor.

Resources:

1. ENERGY STAR. Buildings. Retrieved from <https://www.energystar.gov/buildings>
2. ENERGY STAR. Retrieved from <https://energystar.gov>
3. Economizers in Air Handling Systems. Retrieved from <https://cedengineering.com>

4. U.S. Department of Energy. Retrieved from <https://www.energy.gov>
5. U.S. Department of Health & Human Services. Retrieved from <https://orf.od.nih.gov>