



t fi

Enhance guest comfort with energy-saving solutions

Hospitality facilities account for the fourth largest share of energy usage in the United States.¹ Major contributors of energy consumption in hospitality include heating and cooling, which represent nearly half of all usage, followed by lighting, refrigeration and office equipment. Upgrading to more energy-efficient equipment allows for cost savings over time, contributes to sustainability efforts and improves your guests' 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 how to transform your facilities.





Improve their stay with energy upgrades.

Energy-efficient equipment facts:



An energy management system can reduce energy costs by 35-45%.²



New chillers can be up to 30% more efficient than older equipment.³



LEDs save up to 90% in energy use and can last 15 times longer than incandescent bulbs.⁴



ENERGY STAR[®] cooking equipment and appliances are up to 18% more efficient than standard models.⁴

Implement cost-saving measures:

- Install occupancy sensors in hotel rooms to automatically adjust temperature settings and turn off lights and HVAC when rooms are unoccupied.
- Upgrade mechanical systems with electronically commutated (EC) motors or variable speed drives to reduce energy usage.
- Transition lighting fixtures to LED bulbs for longerlasting light output and have selectable light and color options.
- Choose energy-efficient appliances for hotel rooms and common areas.



Get started today

Resources

- 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.

January 2025

1. U.S. Energy Information Administration. Retrieved from https://www.eia.gov 2. Hotel Technology News. Retrieved from https://www.hoteltechnologynews.com Government of Canada. Retrieved from https://natural-resources.canada.ca
ENERGY STAR. Retrieved from https://energystar.gov