

With SWEPCO, being energy smart is easy.

Reduce operating costs, boost customer satisfaction and advance your company's sustainability commitment through energy efficiency improvements.



SWEPCO Louisiana's Commercial and Industrial Energy Efficiency Program provides incentives for qualifying energy-efficient improvements that reduce peak electric demand and save energy in commercial and industrial facilities. Incentives are based on verified electric energy and demand savings and are calculated using the incentive rate table. SWEPCO's Energy Advisors are available to help you identify projects, calculate financial impacts and provide application assistance.

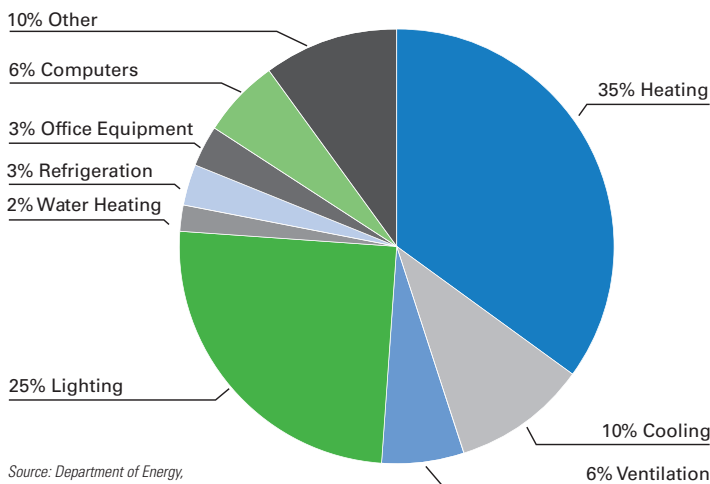
Office Buildings

Office buildings are responsible for 17 percent of all energy used in the commercial sector. Let us help you use less.

Whether it's an office building or new construction, SWEPCO will assess your facility for energy-saving opportunities and help you reduce the upfront costs with incentives.

In existing buildings, these opportunities include equipment upgrades, improved building and energy management systems, commissioning and improved operations and maintenance.

For new construction, using advanced design and technologies is an especially important means for saving energy, as the chart below shows:



Source: Department of Energy, buildingdata.energy.gov/cbrd/resource/19

Customer Eligibility

Incentives are available to SWEPCO served commercial and industrial facilities with a demand over 100kW.

Typical Projects for Existing and New Constructions

- Variable-speed drives—fans, motors, pumps
- Lighting upgrades
- Premium efficiency motors
- Refrigeration—door controls, fan controls, ECM upgrades
- HVAC upgrades

Submit an application and reserve your incentive at SWEPCOgridSMART.com

Contact us today to discover how much you can save with SWEPCO's Commercial and Industrial Energy Efficiency Program.

Visit SWEPCOgridSMART.com, or speak with an Energy Advisor at 866-800-9770 or programs.swepcola@clearesult.com.