



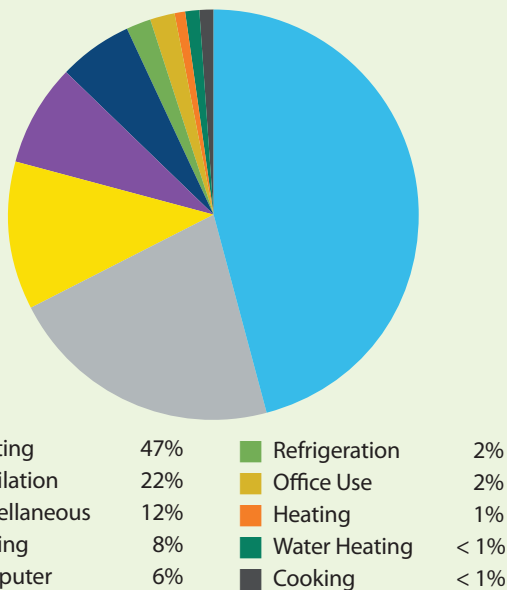
### Observations for this Industry

An average of 78% of a medical facility's total energy use is for lighting, heating, ventilation and air conditioning. Putting energy efficiency plans into place for each of these systems will reduce operating costs while keeping the focus on patient and staff comfort.

### Energy Efficiency Solutions for this Industry

- Improve the quality of lighting and reduce energy consumption by retrofitting inefficient lighting with LED fixtures.
- Reduce energy usage by retrofitting lighting in common areas, patient rooms and nurse stations and install LED exit signs.
- Eliminate unnecessary electric consumption by adding occupancy sensors to employee breakrooms and storage areas.
- Reduce energy use in assisted living rooms with packaged terminal air conditioners by installing HVAC room controls.
- Achieve significant energy savings by replacing inefficient ice machines on patient floors.
- Upgrade to high-efficiency kitchen equipment such as steam cookers and holding cabinets in cafeterias.

### Energy Usage Data for this Industry\*



### Related Rebate and Incentive Categories for this Industry

- Lighting
- Food Service Equipment
- HVAC
- Appliances and Electronics
- Custom

\* E Source

Costs of this program may be recovered through customer rates in accordance with Ohio law. For a complete list of commercial, industrial, residential and low-income energy efficiency programs, please visit [EnergySaveOhio.com](http://EnergySaveOhio.com).