

Industry Segment: *Industrial*



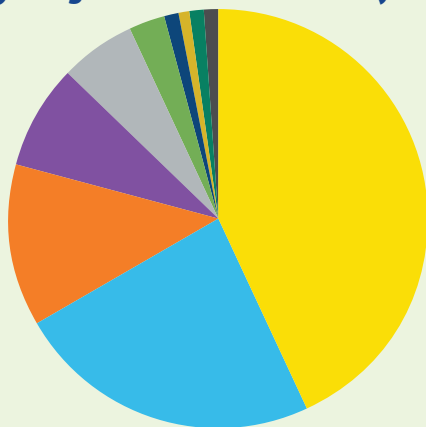
Observations for this Industry

Industrial facilities use more than 30% of all of the energy consumed in the United States.* Energy used in industrial buildings and manufacturing processes is a large percentage of the overall operating costs. Increased energy efficiency in industrial facilities can produce significant savings that go to the bottom line.

Energy Efficiency Solutions for this Industry

- Retrofit lighting in manufacturing and warehousing areas with linear fluorescent or induction high bay lights and fixtures that improve light quality, reduce energy consumption, increase worker productivity and improve plant safety.
- Install lighting controls, daylight dimmers and occupancy sensors to decrease the lighting load during downtimes in office areas and warehouse spaces.
- Install variable frequency drives (VFDs) on any motor or pump to reduce energy consumption and save money.
- Reduce unnecessary run time of your air systems' compressors by repairing air leaks and considering installing energy-efficient compressor and controls.
- Perform regularly scheduled maintenance to optimize the performance of equipment and systems.

Energy Usage Data for this Industry*



■ Miscellaneous	44%	■ Refrigeration	3%
■ Lighting	24%	■ Computer	1%
■ Heating	13%	■ Office Use	< 1%
■ Cooling	8%	■ Water Heating	< 1%
■ Ventilation	6%	■ Cooking	< 1%

Related Rebate and Incentives Categories for this Industry

- Lighting
- HVAC
- Custom
- Appliances and Electronics

* E Source

The costs of energy efficiency programs are recovered through customer rates in accordance with PA Act 129 of 2008. For a complete list of commercial, industrial, residential, and low-income energy efficiency programs, please visit energysavePA.com