

# Power Drain: How Warehouse Energy Costs Affect Your Bottom Line

Rising costs of energy and concerns about the environment are driving warehouses to rethink their energy usage.

### Warehouses & Energy Consumption



Warehouse and storage buildings contribute <u>18% of</u> total commercial <u>floor space</u>





Commercial energy costs reach more than <u>\$200 million</u> <u>annually</u>

### **Commercial Energy Cost Breakdown**

Where do energy dollars go?

Space heating	Refrigeration	Lighting	Ventilation	Water Heating	Cooling
17%	11%	11%	10%	10%	7%

#### Adopting Energy-Saving Technology Means Lower Bottom Lines

Implementing upgrades like these can benefit both the environment and your bottom line.



- Automated and IoT HVAC systems save <u>20%</u> <u>to 25%</u> on energy consumption
- Smart lighting integration can save <u>35% to</u>
  <u>40%</u> on lighting electricity
- Fully integrated building automation can save <u>1% to 3%</u> on energy costs

## Electrical Professionals Save Warehouses On Energy Costs

Ready to make the switch to an energy-efficient warehouse?

>>> Contact an <u>electrical professional near you</u>.

Sources: eia.gov, integrityenergy.com, electricalassociation.com, transformainsights.com