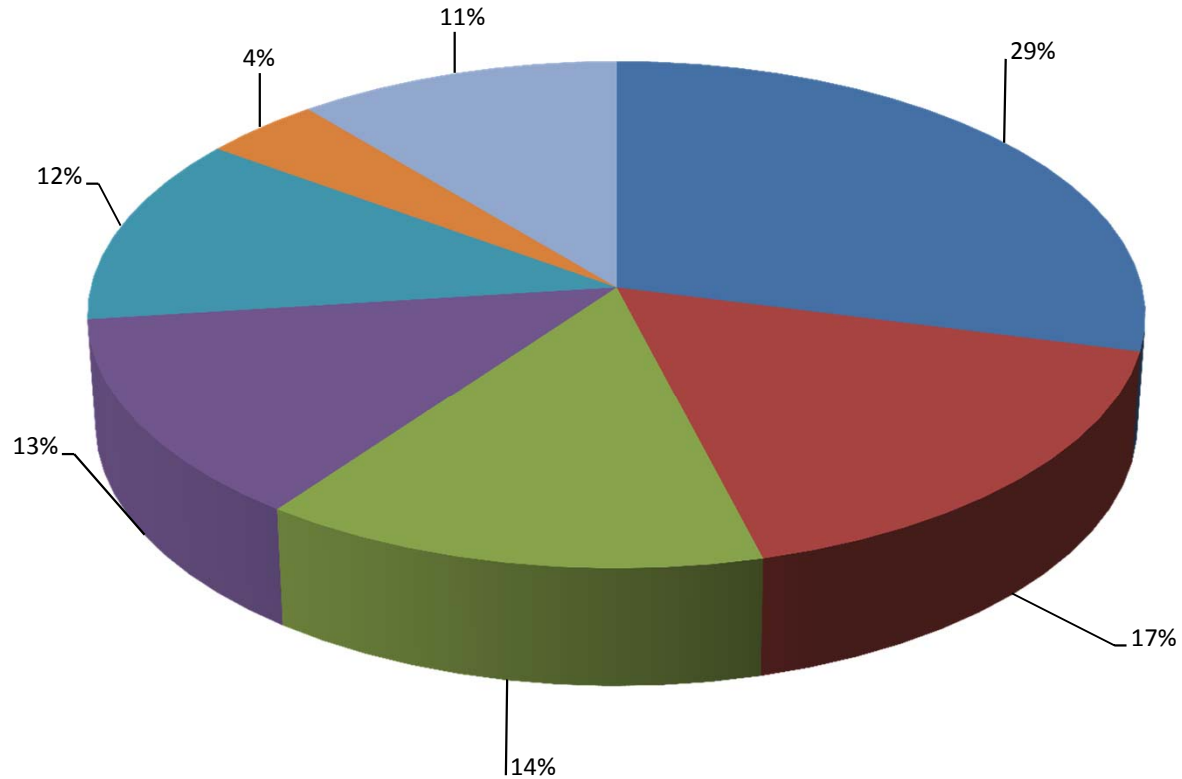


# Where Does My Money Go (Residential)?

Annual Energy Bill for a Typical Single Family Home is Approximately \$2,200.00  
(Source: US DOE Energy Star)



- Heating
- Cooling
- Water Heating
- Appliances (includes refrigerator, dishwasher, clothes washer, and dryer)
- Lighting
- Electronics (includes computer and monitor, and TV and DVD player)
- Other (includes external power adapters, telephone, set-top boxes, ceiling fans, vent fans, and home audio)

# Where Does My Money Go (Large Commercial Office)?

Total Electric Intensity (kWh/sqft, annual basis): 16.70

Average Electric Consumption per Establishment (kWh): 1,503,000

Average Enclosed Floor Space per Establishment (sqft): 90,000

(Source: EIA energy intensity data from CBECS and MECS, EPRI, and other third party energy use datasets)

### Electric Intensity (kWh/sqft) - Large Office Buildings

