TIPS

- Use LED bulbs to save over a $1.00 per year per bulb
- Install motion sensors and turn off lights when not in use
- Upgrade to Energy Star appliances
- Install solar panels to offset energy costs
- Regularly change HVAC filters
- Install programmable thermostats Set to 78° - 80° in summer & 65° - 68° in winter

Designs for Life LLC, an architectural and engineering firm located in Lambertville, NJ, is gradually replacing its lighting with energy efficiency LED fixtures. So far, they have replaced 16 overhead halogen track lights with LED fixtures, reducing energy use by **5,600 watts per day**. Over the course of a year, this adds up to a total energy reduction of **1344 kWh**, which is equivalent to lighting a house for 45 days, proving even small changes can have an impact. Learn More

Casio America Inc., an electronics warehouse and distribution center located in Dover, NJ, achieved big savings with energy efficiency upgrades. By adding occupancy sensors to light fixtures to automatically turn off lights when no one is present, and fine-tuning its Building Management System to maximize the efficiency of equipment, Casio America reduced its yearly energy usage by **170,000 kWh**, which is equivalent to lighting a house for over 15 years! In addition, Casio saved over $16,000 annually. Learn More

EXPLORE

**NJ Clean Energy Incentive Programs**
www.njcleanenergy.com

**Energy Star Website**
www.energystar.gov

Brought to you by the NJDEP Office of Sustainability
http://www.nj.gov/dep/aqes/sustainability.html