



ENERGYupgrade

Know More. Do More. Save More.








1660 Ringling Blvd.
Sarasota, FL 34236
941-861-5000

"Investment" Energy Savings Checklist

There are many ways to save energy and money at home. Some projects require an investment. By following the list below you could save almost \$1,000 per year.

Not all actions show a dollar savings but they will add to your total savings.



Action Item	 = doing your part to conserve energy (specific savings estimates not available)	Potential Yearly Savings	I'll Do It!	I DID IT!
Roof				
Consider an ENERGY STAR labeled white roof or metal roof to reduce heat. (Go to ww.fpl.com -"residential" and "programs and rebates" for incentives)		\$200.00		
Heating and Cooling				
Upgrade your heating and cooling system to a higher efficiency system. (Go to www.energyupgradetoday.com to access incentives)		\$200.00		
When replacing your air conditioner make sure to get the right sized unit.				
Windows				
Replace windows with ENERGY STAR qualified models. (Go to www.energyupgradetoday.com to access incentives)		\$150.00		
Water Heater				
When replacing the water heater, look for an ENERGY STAR qualified model				
Buy an ENERGY STAR qualified heat pump water heater if you use electricity to heat your water		\$300.00		
Consider an ENERGY STAR qualified gas tankless water heater. (Electric tankless water heaters are not recommended.)		\$100.00		
Install an ENERGY STAR qualified solar water heating system that can cut your annual hot water costs in half. (Go to www.energyupgradetoday.com to access incentives)		\$200.00		
Pool				
Replace your pool pump with a multi-speed or high-efficiency pump.		\$344.00		
Consider purchasing a solar pool cover.				
Transportation				
Consider a neighborhood electric vehicle for travel on roads with a speed limit of less than 35-miles per hour.				
When purchasing a new or used vehicle think high gas mileage and look for the most efficient models at www.fueleconomy.gov . Consider buying an electric vehicle which could qualify for tax credits up to \$7500.				
Total Potential Yearly Savings: (note: only one option for water heating was chosen) <i>Don't forget there will be even more savings from any actions with a </i>		\$994.00		