

Save even more with energy efficient improvements

There may never be a better time to purchase a high efficiency heating and cooling system for your home. Heating and cooling accounts for about 50 percent of the average residential utility bill. Consumers can save more energy by replacing an HVAC system than with any other appliance in the home. Homeowners can take advantage of both state and federal tax credits when upgrading their heating and cooling system, and/or making energy efficient improvements to their homes. New stimulus fund incentives available from the state of Indiana combined with additional incentives from Southern Indiana Power, mean homeowners can save even more money by purchasing a new heating, ventilation, air-conditioning (HVAC) system in 2010.

Information about the state and federal tax credits for HVAC equipment, insulation, windows, and storm doors is available at the following Web sites:

- www.irs.gov/recovery
- www.dsireusa.org/
- www.energy.IN.gov
- www.energystar.gov

The Southern Indiana Power rebate program is designed to assist you in purchasing higher efficiency heating, cooling or water heating appliances. The program will also help you prepare your home for energy management that will allow Southern Indiana Power to reduce demand for electricity during peak times. Please note the details of this program before investing in new heat pumps, furnaces, electric water heaters and air conditioners. The table at right illustrates the equipment specs and the rebate amounts. But there are some conditions for all the rebates and it would be prudent for you to contact us before you make a purchase. Call 547-2316 to speak to a Southern Indiana Power representative for rebate details, or visit our Web site, www.sinpwr.com, for information and a rebate claim form.

To receive a rebate from Southern Indiana Power, all homeowners must provide ARI (Air Conditioning and Refrigeration Institute) validation for all SEER ratings that can be obtained from the installing heating and cooling dealer. No rebate will be awarded based on HVAC dealer bid specifications, promotional material of dealer, manufacturer or any other source than ARI. A certificate of ARI-certified performance must be submitted. ALL homeowners must complete a rebate request form and provide proof of purchase to receive any 2010 Southern Indiana Power rebate. Deadline to apply for 2010 Rebate Program is Dec. 31. All homeowners and future homeowners receiving Southern Indiana Power rebates agree to the future installation of energy management devices on these rebated appliances to allow Southern Indiana Power the opportunity to engage in future energy management procedures.

2010 Southern Indiana Power Rebate Program				
Type of System (check all that apply)	Specs	New Homes	Existing Home (Including Mobile or Modular)	Check the conditions that apply
Electric Water Heater	40, 50 or 75 gal.	\$50	\$50	Replacing old electric water heater
	80 gal.	\$150	\$150	Replacing a gas/propane water heater
<i>Energy Factor must be .90 or higher</i>		With energy management switch		Installing in a new home.
Central Air Conditioner	14 to 15.9 SEER	\$200	\$200	Replacing an old air conditioner Installing in a new AC in a new home.
	16 to 16.9 SEER	\$250	\$250	
	17 SEER or higher	\$300	\$300	
		With energy management switch		
All Electric Heat Pump	14 to 15.9 SEER	\$300	\$300	Replacing an old heat pump Installing a new one in a new home Replacing a natural gas, propane, oil or wood furnace
	16 to 16.9 SEER	\$350	\$350	
	17 SEER or higher	\$400	\$400	
		With energy management switch		
Heat Pump	14 to 15.9 SEER	\$300	\$300	Installing as a dual fuel system either replacing an existing air conditioner or an existing heat pump
	16 to 16.9 SEER	\$350	\$350	
	17 SEER or higher	\$400	\$400	
<i>Dual Fuel Application</i>		With energy management switch		Installing as a dual fuel system in a new home
All Electric Heat Pump	14 to 15.9 SEER	NA	\$800	To replace an old air conditioner in a home that has: electric furnace electric ceiling cable heat baseboard electric heat other type of wall electric heaters (Total heating needs of the home are being met by electric resistance heating units.)
	16 to 16.9 SEER	NA	\$900	
	17 SEER or higher	NA	\$1000	
		With energy management switch		
Geothermal Heat Pump		\$1000	\$1000	Installing a new one in a new home Installing in an existing home
		With energy management switch		
ETS	Room Unit	\$30/kw	\$30/kw	Installing a new one in a new home Replacing a gas system
ETS	Whole House Unit	\$300	\$300	
		\$350	\$350	
		\$400	\$400	

WE NEED YOUR HELP.

**Climate change legislation should be:
Fair. Affordable. And Achievable.**



Our Energy, Our Future
A Dialogue With America
www.ourenergy.coop

Senators are drafting climate change legislation NOW, and you can impact the outcome. Go to www.ourenergy.coop to make your voice heard.