

Planning Home Improvement Projects This Fall?



energySMART

Your Efficiency Solutions



Whole Home Bundled Efficiency Rebates

For Homeowners and Ownerships Up To 4 Units

Receive 25% Of Project Costs Up To \$1,300 When You Make 3 or More Upgrades*

Attic Insulation with Air Sealing	R-49 minimum required in open attic; cathedral ceilings will vary with rafter depth. Must perform air sealing in attics prior to adding insulation.
Wall Insulation	R-19 minimum; fill wall cavity where R-19 not possible
Foundation (Basement or Crawl Space) Insulation and Air Sealing	Crawlspace as outlined in the 2012 IECC. R-15 continuous or R-19 Cavity insulation with a vapor-permeable air barrier over insulation. Crawlspaces must have sealed vapor barrier over dirt crawl space floor and ventilation, per 2012 IRC.
Gas Furnace Replacement	AFUE \geq 95%, must be sealed combustion
Boiler Replacement	AFUE \geq 90%, must be sealed combustion
ENERGY STAR Air or Ground Source Heat Pump (inc Mini-Splits A/C & Heating units)	Air Source: Split systems \geq 8.5 HSPF/ 15 SEER/12.5 EER. Single systems \geq 8.2 HSPF/15 SEER/12 EER Ground Source: 5.5 tons or smaller
Solar Thermal Space Heating	For use with hydronic (boiler) systems, 20 kW max. size, SRCC rated
ENERGY STAR Gas Water Heater or Electric HP Water Heater	Min. rating: Tank: .67 EF, On Demand Tankless: .90 EF
ENERGY STAR Certified Central Air Conditioners	15 SEER/12 EER minimum. Requires recycling of existing unit with documentation. Window (single room) units do not qualify.
Whole House Evaporative Cooler	Permanent installations only; temporary or portable units not eligible

See back for more rebates and conditions

Version date: 9/1/2016

More Eligible Measures

Whole House Fan	Fan must have an automated, insulated air sealing mechanism that engages when the fan is off (i.e., doors or damper mechanism, etc). Must have controls (thermostat or timer, multi-speed).
Solar PV	Roof or ground mounted system (on-site) by a NABCEP certified solar installer. Community Solar Garden subscription (<i>must purchase enough capacity to at least meet 80% of existing household electricity consumption</i>).

***Conditions**

- Rebates are only available to **EnergySmart participants** and for the measures listed. Enrollment in EnergySmart must occur **before** completing the energy efficiency project for which a rebate is being applied for.
- Since these rebates are individually reserved for the EnergySmart participant, a Whole Home Bundled Rebate application must be completed and confirmation of acceptance to this limited offer is required.
- **Maximum \$1,300/home** with a **lifetime** EnergySmart maximum of **\$1,500/home** and **\$6,000/owner** of multiple properties (inc. all past and present EnergySmart rebates).
- Multi-Family Units of 5 or more are not eligible for this rebate. Other rebates may apply; contact your energy advisor for information.
- All work must be completed and invoiced **between September 1, 2016 and December 15, 2016** to be eligible.
- **Rebate funds are limited, are subject to change, and will be awarded on a first-come, first-served basis.**
- Rebates will be awarded based on the levels published at the time that an invoice for work completed has been submitted to EnergySmart.
- Rebates cannot exceed the cost of the measure after all other rebates are applied.
- All upgrades must be for or directly benefit unit occupants. (e.g. Only upper units can receive an attic insulation rebate when applying for multiple unit rebates).
- **All work must be completed by a contractor participating in EnergySmart's Contractor Partnership Program.** Do-It-Yourself projects are NOT eligible.
- To be eligible for EnergySmart services and rebates, all work must meet all applicable building or energy codes, and all required permits must be obtained. Combustion Appliance Zone (CAZ) testing must occur as a health/safety measure before and after the upgrade depending on the type of upgrade. *Please feel free to speak with your Advisor about the importance of CAZ testing.*