

Energy Efficiency Incentives Available in Utah

BUILDERS



Utility Company Incentives

Rocky Mountain Power

<http://www.utahenergystar.com/builders/builderincentives.html>

ENERGY STAR New Home Single Family Incentives

Package	Equipment	2010 Incentive
Tier 1	Meet 2009 ENERGY STAR specifications including performance-based duct sealing, air conditioner equipment minimum standard of SEER 13, A/C commissioning, performance testing , correct sizing, best practices installation and the thermal bypass checklist; plus installation of CFLs in 50% of available light sockets**	\$250
Tier 2	Meet 2009 ENERGY STAR specifications including performance-based duct sealing, air conditioner equipment minimum standard of SEER 13, A/C commissioning, performance testing , correct sizing, best practices installation and the thermal bypass checklist; plus installation of CFLs in 75% of available light sockets**	\$300
Tier 3	Meet Federal Tax Credit Home requirements including ENERGY STAR envelope, performance-based duct sealing, A/C commissioning, performance testing, correct sizing, best practices installation air conditioner equipment upgrade to a SEER 15 ; the thermal bypass checklist; plus installation of CFLs in 90% of available light sockets** and .30 U-value windows	\$800
Plus measure*	Lighting upgrade to 90% ENERGY STAR CFLs (Tier 1 only - from base of 50% CFLs)	\$75
Plus measure*	14 SEER HVAC equipment commissioned with correct sizing and best practices installation (Tier 1 and 2 only)	\$100
Plus measure*	Duct placement inside conditioned space	\$100
Plus measure*	Installation of a single vent evaporative cooling system	\$400
Plus measure*	Installation of a ducted high efficiency evaporative cooling system	\$750
Plus measure*	Installation of whole house fan system	\$200
Plus measure*	ENERGY STAR ceiling fan with Gossomer blade design	\$75
Plus measure*	Installation of an ENERGY STAR dishwasher	\$10
Plus measure*	Lighting upgrade of an ENERGY STAR Fixture(s)	\$50
Ground Source Heat Pump Option	Meet ENERGY STAR specification including well-based ground source heat pump	\$2,000

*Plus measures must be installed in conjunction with a qualifying Tier 1, 2 or 3 to be eligible for incentives. Tier 4 package is not eligible for Plus Measure incentives

**Any home that is certified as being 50 percent more efficient than IECC will receive a maximum incentive of \$700.

Multi-Family incentives and construction requirements

Package	Equipment	2010 Incentive
Multi-Family Tier 1	For 5-12 contiguous units: Meet 2009 ENERGY STAR specifications including performance-based duct sealing, air conditioner equipment minimum standard of SEER 13**, A/C equipment commissioning, performance testing, correct sizing; best practices installation and the thermal bypass checklist; plus installation of CFLs in 50% of available light sockets; ENERGY STAR appliance package (dishwasher, washer, refrigerator where permanently installed)	\$300
Multi-Family Tier 2	For 13 or more contiguous units: Meet 2009 ENERGY STAR specifications including performance-based duct sealing, air conditioner equipment minimum standard of SEER 13**, A/C equipment commissioning, performance testing, correct sizing; best practices installation and the thermal bypass checklist; plus installation of CFLs in 50% of available light sockets ENERGY STAR appliance package (dishwasher, washer, refrigerator where permanently installed)	\$200
Plus measure*	Lighting upgrade to 90% ENERGY STAR CFLs (from base of 50% CFLs)	\$35
Plus measure*	14 SEER*** HVAC equipment with correct sizing and best practices installation	\$100

* Plus measures must be installed in conjunction with a qualifying Multi-Family Tier Package to be eligible for incentives.

** Package terminal air conditioning (PTAC) meeting a minimum SEER rating of 10.0 may be substituted for air conditioning equipment in multi-family units. (SEER rating will vary with BTU rating of unit).

***PTAC units which exceed a minimum EER rating of 11.5 may be substituted for SEER 14 AC units.

Appliances	Description	2010 Incentive
ENERGY STAR Certification***	Whole House Certification	\$500
High Performance Home	Exceed the 2006 International Energy Conservation Code (IECC) by at least 50%. Rebate only available to single family properties	\$800
ENERGY STAR Gas Storage Water Heater	EF 0.62 or higher (minimum 40 gallons, 75,000 Btu/hr or less)	\$50
ENERGY STAR Tankless Gas Water Heater	0.82 or higher energy factor	\$300
High Efficiency Gas Furnace	90% AFUE rating or higher	\$300
High efficiency Gas Boiler	AFUE 85% or higher	\$400
Solar-Assisted Hot Water Heating	Must be active and Certified OG-100 by SRCC. Only one rebate per system. Systems may require multiple collectors	\$750

***Limit is one rebate per ENERGY STAR Certification

ENERGY STAR® Multi Family*	Requirements	2010 Incentive
ENERGY STAR Multifamily/Attached Housing Certification	Field verification and supporting documentation by home energy rater (HERS) must be provided	\$250
ENERGY STAR Clothes Washer	MEF 1.72 - 1.99 (must have gas water heat)	\$50
ENERGY STAR Clothes Washer	MEF 2.0 or higher (must have gas water heat)	\$75
ENERGY STAR Gas Clothes Dryer	Moisture Sensor included	\$30
ENERGY STAR Gas Storage Water Heater	EF 0.62 or higher (minimum 40 gallons, 75,000 Btu/hr or less)	\$50
ENERGY STAR Tankless Gas Water Heater	EF 0.82 or higher	\$300
High-Efficiency Gas Furnace	AFUE 90% or higher	\$300
High Efficiency Gas Boilers	AFUE 85% or higher	\$400
Solar Assisted Gas Water Heating	Must be Active and Certified OG-100 by SRCC	\$750

*Multifamily properties of five or more units

Federal Government Incentives http://www.energystar.gov/index.cfm?c=tax_credits.tx_index

Programs	Description	2010 Incentive
Home Efficiency	Home builders are eligible for a \$2,000 tax credit for a new energy efficient home that achieves 50% energy savings for heating and cooling over the 2004 International Energy Conservation Code (IECC) and supplements. At least 1/5 of the energy savings must come from building envelope improvements.	\$2,000
	\$1,000 tax credit to the producer of a new manufactured home achieving 30% energy savings for heating and cooling over the 2004 IECC and supplements (at least 1/3 of the savings must come from building envelope improvements), or a manufactured home meeting the requirements established by EPA under the ENERGY STAR program.	\$1,000

State Government Incentives <http://www.geology.utah.gov/sep/incentives/index.htm>

Programs	Description	2010 Incentive
Programs in development	TBD	TBD