

2017-2018 Rebate Summary

CO Residential Energy Efficiency Programs

	Rebate area	Qualifiers	Rebate		More information	
ey*	Cooling					
	Evaporative coolers	Standard (window unit)	First-time install Replacement	\$300 \$200	Rebate can't be more than total cost.	
		Premium unit	First-time install Replacement	\$700 \$600	Rebate for first-time install only available if additional equipment is listed on invoice such as pipes, valves	
		Whole house system*	All	\$1,200	*Premium unit with 3 ducts or more	
♥ 🏤	High-efficiency AC or ASHP (air conditioners and air source heat pumps)	Below 14.5 SEER	Quality Installation**	\$100	**Available for existing homes only. The rebate is paid according to the less	
		SEER 14.5/EER 12	New equipment Trade-in Maximum rebate	\$0 <u>\$500</u> \$500		
		SEER 15/EER 12.5	New equipment Trade-in Maximum rebate	\$350 <u>\$500</u> \$850	value of the SEER/EER. Example: A system with 16 SEER and 12.5 EER will receive a \$350 rebate. AHRI certificate required.	
		SEER 16, EER 13	New equipment Trade-in Maximum rebate	\$500 <u>\$500</u> \$1,000	HSPF = Heating Seasonal Performance Factor EER = Energy Efficiency Ratio	
		SEER 17/EER 13	New equipment Trade-in Maximum rebate	\$650 <u>\$500</u> \$1,150		
¥	Ductless mini-split heat pumps	15+ SEER, 11+ EER, 9+ HSPF	Maximum rebate	\$200	AHRI certificate required	
¥ 🍰	Ground source heat pumps	Minimum 3.3 COP and 14.1 EER	Maximum rebate	\$300 per heating ton	closed loop systems	
ey*	Heating					
) 💼 🛛	Furnaces	95% AFUE		\$120	Only new furnaces located on	
•	Electronically Commutated Motors (ECM)	ECM in new or existing furnace		\$100	ahridirectory.org qualifies for a rebate. Customers must have electric service to qualify for the ECM rebate, and gas service to quality for the furnace rebate. Qualifyin customers may receive both a furnace and an ECM rebate	
(ey*	Water heating					
0	Standard tank heaters	.67 EF		\$70	Only new equipment located on	
ð	Tankless heaters	.90 EF	\$100 \$450		energystar.gov or ahridirectory.org.	
¥	Electric heat pump heaters					
	Rebate area	Qualifiers and associated	rebates			
ey*	Air sealing and insulation Natural gas heating, Natural gas heating E					

			Natural gas heating, no AC cooling	Natural gas heating with AC cooling	Electric resistance heating
	Air sealing, bypass sealing,	20% leakage reduction	\$175	\$300	\$350
ð ♥ 🆴	weather stripping (60% up to cap)	30% leakage reduction	\$250	\$400	\$450
	Attic insulation (30% up to cap)		\$350	\$500	\$600
	External wall insulation, above grade (30% up to cap)		\$350	\$500	\$600

*Please see key on next page

Information Sheet

Colorado

	Rebate area	Rebate	More information	
Key*	Home energy audit			
Ϋ 👌 📫	Infrared audit	\$200	60% of the cost, up to \$200	
Ϋ 👌 📫	Blower door audit	\$160	60% of the cost, up to \$160	
🖊 👌 💼	Standard audit	\$100	60% of the cost, up to \$100	

Home performance with ENERGY STAR®

Begin with an advanced Home Energy Audit. Bundle three or more energy efficiency improvements with Home Performance with ENERGY STAR. Natural gas service customers without Xcel Energy electric service do not qualify for this rebate program. Customers should specify that they want the higher, bundled rebates before any work is performed by a contractor. Customers applying for Home Performance rebates cannot receive other Xcel Energy rebates for the same improvements.

Home improvement measures	Rebates for home perfor	Rebates for home performance measures				
Top three REQUIRED improvements (If listed as a recommendation in the customer's audit report)	Natural gas heating, no AC cooling		Natural gas heating with AC cooling	Electric resistance heating		
High efficiency LEDs*	\$2 per bulb up to \$40					
Air sealing, bypass sealing and weather stripping*	20% leakage reduction	\$250	\$400	\$450		
(60% up to cap)	30% leakage reduction	\$325	\$500	\$550		
Attic Insulation* (30% up to cap)		\$400	\$600	\$700		
Optional improvements	Rebates					
Wall insulation, above grade (30% up to cap)		\$400	\$600	\$700		
Evaporative cooling – standard system (First-time install)	\$325					
Evaporative cooling – standard system (Replacement)	\$225					
Evaporative cooling – premium system (First-time install)	\$725					
Evaporative cooling – premium system (Replacement)	\$625					
Evaporative cooling – Whole house system	\$1200					
Central AC-15 SEER, 12.5 EER	\$400					
Central AC-16 SEER, 13 EER	\$550					
Central AC-17 SEER, 13 EER	\$700					
Central AC trade-in (with qualifying new equipment)	\$550					
Ground source heat pump-Min. 3.3 COP and 14.1 EER	\$300 per heating ton					
Programmable set back thermostat	\$25					
95% + AFUE furnace	\$200					
Electronically commutated motor (ECM)	\$125					
Tankless water heater .90 EF or higher	\$200					
Water heater .67 EF or higher	\$100					
Electric heat pump water heater	\$550					
ENERGY STAR refrigerator – primary	\$15					
ENERGY STAR clothes washer	\$30					

*If any of these three measures are a recommended improvement from the energy audit, they must be completed in order to successfully complete the program.

Electric: This symbol indicates a program available to our electric customers. **KEY:** A Natural Gas: This symbol indicates a program available to our natural gas customers.

Participating contractor: This symbol indicates a program that requires customers to use an Xcel Energy participating contractor to install the equipment or make the improvement. Our list of registered contractors can be found at xcelenergy.com/cotrades.

