



2014 Colorado Heating Efficiency Rebates

Energy-saving heating equipment not listed on this form may be eligible for a Custom Efficiency rebate, which requires preapproval prior to purchase and installation.

			REBATE
Hot Water Boiler	Replace a non-working or upgrade a functional hot water boiler, or install a new boiler where none existed.	PLAN A-1 — 85% min. efficiency	\$750 per million BTUh
		PLAN A-2 – 92% min. efficiency	\$3,500 per million BTUh
Furnace Greater than 150,000 BTUh and greater than 92% efficiency	92% AFUE		\$80 per unit
	94% AFUE		\$120 per unit
Water Heaters	Tankless or with storage		\$350 per unit*
Pipe Insulation	Based on pipe diameter and R value		\$3-\$5 per linear foot
Boiler Tune-Up	Must meet tune-up requirements on application		\$250 per per million BTUh* per boiler
Improvements and Add-ons Add-ons are only eligible if a breakout of the equipment costs is clearly indicated on the invoice	Modular burner controls > 5:1 turndown ratio		\$750 per million BTUh*; \$2,000 maximum
	Outdoor air reset controls		\$250 per million BTUh*
	Stack dampers		\$250 per million BTUh*
	Steam trap replacements		25% of trap cost up to \$250 per trap; maximum \$10,000 per facility

^{*}Rebate dollar values shown reflect the rebate amount for qualifying condensing boilers with input capacity of 1 MMBTUh (1 million BTU per hour). Rebate amounts will be prorated based on boiler input capacity. For example, a qualifying condensing boiler with input capacity of 500,000 BTUh (half the size of 1 MMBTUh) would earn half the value of the designated rebate shown. Similarly, a boiler with input capacity of 2 MMBTUh, would earn twice the value of the designated rebate shown.