



Boiler heating systems and components rebates

Installing energy-efficient technology is a smart way to lower your energy bills. Qualifying high-efficiency boiler heating systems and components installed in new construction or replacement and retrofit projects are eligible for rebates.

To apply for a rebate, download and fill out the **boiler heating systems and components rebate application**. Funding is limited and can change or end at any time. Applications will be processed on a first-come, first-served basis.

For additional questions on this program or to download an application, visit minnesotaenergyresources.com, call us at **866-872-0052, option 2**, or email us at merc@appliedenergygroup.com.



Rebates and minimum efficiency requirements

Equipment or service	Rebate
Hot water boiler system	
85% - 89.9% AFUE or TE and higher	\$1,200 per MMBtu/hr input, no maximum
90% AFUE or TE and higher	\$2,500 per MMBtu/hr input, no maximum
Steam boiler system	
83% AFUE or TE and higher	\$750 per MMBtu/hr input, no maximum
Heating system equipment	
Continuous modulating burners (retrofit or upgrade only)*	25% of equipment cost, maximum \$15,000 per burner
O2 trim control	25% of cost, maximum \$5,000
Linkageless control	25% of cost, maximum \$5,000
Vent dampers	50% of equipment cost, maximum \$500 per boiler
Boiler outdoor air reset control (retrofit or upgrade only)*	100% of equipment cost, maximum \$150 per control system
Boiler cut-out control	100% of equipment cost, maximum \$150 per control system
Advanced thermostat**	50% of cost, maximum \$100
Electronic programmable setback***	50% of cost, maximum \$40
Wi-Fi enabled thermostat for existing buildings	50% of cost, maximum \$40

AFUE: Annual Fuel Utilization Efficiency; TE: Thermal efficiency

* Modulating burner and outdoor air reset control rebates are not available for new condensing boilers.

** Automatic programming based on occupancy. Please check our website for current eligible models.

*** New construction not eligible.