

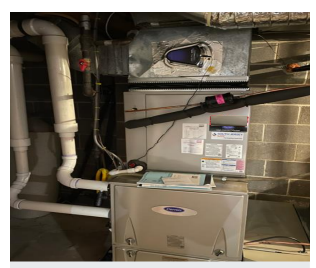


Is Your System Eligible for an Energy-Efficiency Rebate?

Replace your existing **standard non-condensing** furnace or boiler with a new, **high-efficiency condensing model** to take advantage of energy-efficiency rebates from **Elizabethtown Gas**.

Rebates will only apply for the replacement of inefficient non-condensing models with new, high-efficiency condensing models. Must submit a photo of the old equipment to be eligible for the rebate. Photos must be clear with nothing blocking the image of the equipment and flue.

Determining if your system is eligible for a rebate. If your current model looks like this:



Replacement of Existing Condensing Equipment



Not eligible for rebate.

How they work: A condensing furnace runs the exhaust gases through a secondary heat exchanger to extract the heat that would normally go through the chimney, and uses those gases to heat the building instead; gas temperature can be in the 100 degree range.

Specifications: Systems with white PVC, CPVC, Polypropylene or Stainless Steel, Category II or IV flue venting.



Replacement of Existing Non-condensing Equipment



Eligible for rebate.

How they work: Non-condensing systems run the exhaust gasses through a natural draft metal flue system at very high temperatures; gas temperatures can be in the 500 degree range.

Specifications: Systems that are standard or mid-efficiency (Category I or III) with flue venting made of galvanized metal.

Questions? Contact your contractor or the ETG Residential Energy Efficiency team at 1.201.690.7896 or ETGSaveEnergy@Service.Clearesult.com