

ENERGY CREDITS

[Energy Star Website](#)

Energy Efficient Home Improvements

Did you receive a home energy credit in tax years 2006 through 2021? YES NO
 from Form 5695 line 2b TAX CREDIT AMOUNT + _____

If the total is more than \$500 you are not eligible for a Qualified Energy Efficiency Improvement Credit = _____

Where the improvements made to your main home? Primary Residence Only YES NO

Insulation material or systems primarily designed to reduce heat loss or gain **(does not include installation)** 10% _____

Exterior windows including skylights **(does not include installation)** 10% up to \$200 _____

Exterior doors **(does not include installation)** 10% _____

Metal roof with appropriate pigmented coatings designed to reduce heat gain **(does not include installation)** 10% _____

Qualified Residential Energy Property Costs

Energy efficient building property:

electric heat pump water heater (yields energy factor 2.0+) **(includes installation)** \$300 _____

electric heat pump (HSPF 9+, seasonal SEER 15+, EER 13+) **(includes installation)** \$300 _____

central air conditioner **(includes installation)** \$300 _____

natural gas, oil, propane water heater (energy factor .80+ or thermal efficiency 90%+) \$300 _____

Natural gas, propane, or oil furnace (fuel utilization efficiency rate 95+) **(includes installation)** \$150 _____

Hot water boiler (fuel utilization efficiency rate 95+) **(includes installation)** \$150 _____

Advanced main air circulating fan - natural gas, propane, or oil furnace **(includes installation)** \$50 _____

(annual electricity use of > 2% of the total annual energy use of the furnace) _____

Residential Clean Energy Credit

*** The Residential Clean Energy Credit costs can be your main home or second home included installation**

Solar property costs (solar panel or property installed on roof) 30% _____

Solar water heating property costs (solar panel or other property installed on roof, heat water, derived from sun, certified by Solar Rating Cert Corp) 30% _____

Small wind energy property costs (wind turbine,) 30% _____

Geothermal heat pump property costs (Energy Star) 30% _____

Fuel cell property costs (nameplate capacity 1/2 kilowatt+ using electrochemical process and electric only generation efficiency 30%+) Principal Residence Only 30% _____

Stove that uses the burning of biomass fuel to heat your home or heat water for the use in your home (thermal efficiency 75%) 30% _____

Did you receive subsidized financing from a federal, state, or local program for the purchase of the equipment? YES NO |

You can rely on the manufacturer's certification in writing to support the equipment that qualifies for the credit.

Costs are treated as being paid when the original installation of the equipment is completed or when the original use of the home begins

No costs allowed to the use of swimming pools or hottubs.

