

2011 Federal Tax Credits For Homeowners



Product Category	Product Type	Tax Credit Specification	Tax Credit
Windows & Doors	Exterior Windows & Skylights	U factor ≤ 0.30 SHGC ≤ 0.30	10% of cost, up to \$200
	Storm Windows	Meets IECC in combination with the exterior window over which it is installed, for the applicable climate zone	or 10% of cost, up to \$200
	Exterior Doors	U factor ≤ 0.30	10% of cost, up to \$500
	Storm Doors	In combination with a wood door assigned default U factor by IECC, and does not excedefault U factor requirement assigned to s combination by the IECC.	eed the
Roofing	Metal Roofs, Asphalt Roofs	Energy Star® qualified	10% of cost, up to \$500
Insulation	Insulation	Meets 2009 IECC	10% of cost, up to \$500
HVAC	Central AC	Split Systems:Package SystemEER ≥13EER ≥12SEER ≥16SEER ≥14	s: 10% of cost, up to \$300
	Air Source Heat Pumps	Split Systems:Package SystemHSPF ≥8.5HSPF ≥8EER ≥12.5EER ≥12SEER ≥14SEER ≥14	s: 10% of cost, up to \$300
	Natural Gas or Propane Furnace	AFUE ≥95	10% of cost, up to \$150
	Oil Furnace	AFUE ≥95	10% of cost, up to \$150
	Gas, Propane, or Oil	AFUE ≥95	10% of cost, up to \$150
	Advanced Main Air Circulating Fan	No more than 2% of furnace total energy u	se. 10% of cost, up to \$300
Water Heaters	Gas, Oil, Propane	Energy Factor ≥0.82 or a thermal efficiency least 90%.	of at 10% of cost, up to \$300
	Electric Heat Pump Water Heater	Energy Star® criteria: ≥2.0	10% of cost, up to \$300
	Biomass Stove	Thermal efficiency rating ≥ 75% using a low heating value.	ver 10% of cost, up to \$300
	Geo-Thermal Heat Pump	Energy Star Criteria:	30% of cost
		Closed Loop: Open Loop: Direct EER \geq 14.1 EER \geq 16.2 Expans COP \geq 3.3 COP \geq 3.6 EER \geq 19 COP \geq 3	5
	Solar Water Heating	At least half of energy generation from sur claim only on system, not for entire housel water heating; not for swimming pools and tubs; must be SRCC certified.	nold
Photovoltaic Systems		Must provide electricity for the residence.	30% of cost
Residential Small Wind Systems			30% of cost
Residential Fuel Cell and microturbines		Efficiency of at least 30% and capacity of a 0.5 kW.	t least 30% of cost, up to \$500

Please note: If you've already taken advantage of the Energy Tax Credit in prior years, whatever you claimed in the past counts against the \$500 in 2011. Not all Energy Star® products qualify for the tax credits. Some tax credits require a separate tax form. Please see the EPA website for more details. http://www.energystar.gov/index.cfm?c=tax credits.tx index