

Tax Credit Qualified Geothermal Equipment

The listed MARS geothermal/water source equipment meets or exceeds the requirements of the Energy Star program and qualifies for the Federal tax credit for energy efficient residential products.

Effective Jan. 1, 2017, Energy Star raised efficiency levels to Tier 3. To qualify for the tax credit, a geothermal heat pump must meet the current Energy Star criteria at the date the geothermal heat pump is placed in service (consult the tax code for more information). Tier 3 Energy Star criteria is shown below:

Residential Packaged Systems Meeting Energy Star Tier 3 Requirements			
Model Number	Closed Loop (GLHP)	Open Loop (GWHP)	AHRI Reference No.
HEV/H036D	X	X	206347324
HEV/H042C	X	X	200083658
HEV/H048C	X	X	200083660
HEV/H060C	X	X	200083662
HZV/H/D024B	X	X	200083644
HZV/H/D036B	X	X	200083642
HZV/H/D048B	X	X	200083646
HZV/H/D060B	X	X	200083648
HZV/H/D070B	X	X	200083650

Consult your tax advisor for further information. IRS Form 5695 can be used to file for the federal tax credit.

Residential Split Systems Meeting Energy Star Tier 3 Requirements				
Model Number	Coil/Air Handler	Closed Loop (GLHP)	Open Loop (GWHP)	AHRI Reference No.
HZS024B	MWG24	X	X	200083684
HZS036B	MWG36	X	X	200083694
HZS048B	MWG48	X	X	200083698
HZS060B	MWG60	X	X	200083702
HZS024B	WDG24B	X	X	200083686
HZS036B	WDG36B	X	X	200083696
HZS048B	WDG48B	X	X	200083700
HZS060B	WDG60B	X	X	200083704

- Systems placed in service between Jan 1, 2017 through Dec 31, 2019 eligible for 30% tax credit
- Systems placed in service between Jan 1, 2020 through Dec 31, 2022 eligible for 26% tax credit
- Systems placed in service between Jan 1, 2023 through Dec 31, 2023 eligible for 22% tax credit
- Can be used for primary residence or secondary residence
- Can be carried over two consecutive years if necessary