



Tax Credit Certificate

For Geothermal Heat Pumps

The Emergency Economic Stabilization Act of 2008 and the American Recovery & Reinvestment Act of 2009 contain long-term tax incentives to encourage the use of renewable energy technologies, including geothermal heat pumps, in homes and businesses that support the installation of highly-efficient heating, cooling, and water heating systems, such as geothermal heat pumps until the year 2016.

For qualifying geothermal installations completed between Jan. 1, 2008 and Dec. 31, 2008, eligible homeowners can obtain a one time tax credit of 30% of the total investment up to a maximum credit of \$2,000 for all residential ground loop or ground water geothermal heat pump installations.

For qualifying geothermal installations completed between Jan. 1, 2009 and Dec. 31, 2016, eligible homeowners can obtain a one time tax credit of 30% of the total investment (with no maximum) for all residential ground loop or ground water geothermal heat pump installations.

A credit of 10% of the total investment is also available without a maximum credit limit for a commercial installation.

To qualify, the systems must meet or exceed Energy Star requirements and be installed after December 31, 2007. Please complete the information below, and keep this certificate for your records. Consult your tax advisor for further information. IRS Tax Form 5695 can be used to file for the credit.

Installing Contractor Information

Name: _____

Address: _____

Phone: _____

Installation Date: _____

Geothermal Closed Loop System 14.1 EER and 3.3 COP or greater*

Model Number: _____

Geothermal Open Loop System 16.2 EER and 3.6 COP or greater*

Model Number: _____

ARI Reference #: _____*

*Consult efficiencies, ARI reference and EnergyStar compliance by model number, starting on page 2. EER & COP ratings are with desuperheater installed.

Rheem Water-Source Heat Pump ARI/ISO/ASHRAE/ANSI 13256-1 Performance Ratings

ARI Ref.#	Model # ¹	Open Loop ²			Closed Loop ²		
		EER	COP	EnergyStar Rated	EER	COP	EnergyStar Rated
3548073	RPVEA025*****	22.60	4.40	Yes	18.00	3.90	Yes
3548075	RPVEA036*****	21.80	4.30	Yes	16.40	3.60	Yes
3548077	RPVEA048*****	20.10	4.30	Yes	16.00	3.70	Yes
3548079	RPVEA062*****	20.00	3.70	Yes	15.60	3.40	Yes
3548073	RPVSA025*****	22.60	4.40	Yes	18.00	3.90	Yes
3548075	RPVSA036*****	21.80	4.30	Yes	16.40	3.60	Yes
3548077	RPVSA048*****	20.10	4.30	Yes	16.00	3.70	Yes
3548079	RPVSA062*****	20.00	3.70	Yes	15.60	3.40	Yes
3548081	RPVVA025*****	24.30	4.70	Yes	18.30	3.90	Yes
3548083	RPVVA036*****	22.80	4.60	Yes	18.00	3.90	Yes
3548085	RPVVA048*****	22.30	4.60	Yes	17.70	3.90	Yes
3548087	RPVVA062*****	21.80	4.30	Yes	17.30	3.80	Yes
3548089	RPVVA069*****	19.70	4.20	Yes	16.00	3.50	Yes
3548081	RPVHA025*****	24.30	4.70	Yes	18.30	3.90	Yes
3548083	RPVHA036*****	22.80	4.60	Yes	18.00	3.90	Yes
3548085	RPVHA048*****	22.30	4.60	Yes	17.70	3.90	Yes
3548087	RPVHA062*****	21.80	4.30	Yes	17.30	3.80	Yes
3548089	RPVHA069*****	19.70	4.20	Yes	16.00	3.50	Yes
3548081	RPVDA025*****	24.30	4.70	Yes	18.30	3.90	Yes
3548083	RPVDA036*****	22.80	4.60	Yes	18.00	3.90	Yes
3548085	RPVDA048*****	22.30	4.60	Yes	17.70	3.90	Yes
3548087	RPVDA062*****	21.80	4.30	Yes	17.30	3.80	Yes
3548089	RPVDA069*****	19.70	4.20	Yes	16.00	3.50	Yes

NOTES:

1. Pertinent model number digits are shown. The * symbol indicates this digit does not affect the efficiency or ARI reference #.
2. Open loop is also called well water or ground water. Closed loop is also called geothermal, ground loop, or ground source.

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