



\$75 MAIL-IN CASH-BACK REBATE

per ton for 1 Geothermal heat pump.

Expires 12/31/16. Rebate on 1 geothermal heat pump only.

Valid for customers of Gilbert Water & Light only. Rebates are subject to available funds.

To receive your Mail-In Rebate:

1. Purchase the furnace with geothermal heat pump* of your choice.
2. Cut out the UPC code from each box and attach it to this completed form along with a copy of the receipt with the purchase price circled. Also attach the required documents listed below.

Mail to:

Gilbert Water & Light
P.O. Box 548
Gilbert, MN 55741

3. The rebate will be credited to your account.

Customer Name: _____

Account Number: _____

Street Address: _____

City/State/Zip: _____

Phone Number: _____

E-Mail Address: _____

Check the box that best represents where this geothermal heat pump will be used*:

*You must be a residential customer to participate in this rebate offer.

Single family home (1-3 units)

Farm/Homestead

Apt./Condo Building (4+ units)

Have you purchased this product before? Yes

No

Name of store where purchased including City & State: _____

Equipment Installed: Closed Loop Water to Air Ground Source Heat Pump < 11.3 Tons (Minimum Efficiency: Energy Star 14.1 EER & 3.3 COP)

Closed Loop Water to Water Ground Source Heat Pump < 11.3 Tons (Minimum Efficiency: Energy Star 15.1 EER & 3.0 COP)

QTY Manufacturer's Name Model Number

AHRI Reference Number Serial Number Rated Full Load COP Rated Full Load EER

Equipment Removed: Air Source Heat Pump Electric Furnace Gas Furnace LP Furnace Fuel Oil Furnace Other

Product was purchased: to replace working unit to replace failed unit as new - no previous unit

Total tons: _____ x \$75 = Total Rebate: _____

*Limit 1 per customer. You must include UPC code(s) and a copy of receipt to receive a rebate.

Please attach the following required documents:

Invoice clearly showing proof of purchase including model numbers, date of installation, installation address, total project cost, and stating ECM.

AHRI Certificate of Product Ratings for the equipment installed.

Yellow Energy Star Label

All efficiency ratings must be stated at standard AHRI full load conditions. All test results must be rated at full load AHRI standard testing conditions.