



\$100

MAIL-IN CASH-BACK REBATE

per furnace integrated Air Source Heat Pump system with ECM.

Expires 12/31/16. Rebate on one Air Source Heat Pump combo 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 air source heat pump combo (standard ASHP & ECM)* 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 air source heat pump combo 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)

Name of store where purchased: _____

City, State: _____

Have you purchased this product before? Yes No

OUTDOOR UNIT AIR SOURCE HEAT PUMP INDOOR UNIT AIR SOURCE HEAT PUMP

QTY	Manufacturer's Name	Model Number
_____	_____	_____

_____	_____
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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 number purchased: _____ x \$100 = 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.