

Mail to:

*South River EMC
HVAC Rebate
PO Box 931
Dunn, NC 28335*

HVAC Rebate Application

***Please see application instructions before submitting this application.***

**Member Information**

Name:Click here to enter text. Account #: Click here to enter text.

Address:Click here to enter text.

City:Click here to enter text. NC Zip: Click here to enter text.

Home Phone: Click here to enter text. Cell:Click here to enter text.

**System Information:**[ ]  ASHP [ ] Dual Fuel Hybrid [ ] Geothermal [ ] Mini-Split HP **For Replacement Units:** Replaces [ ] Heat Pump [ ] Electric Furnace\*\*For units installed to replace an electric furnace, a notarized statement from the contractor who removed the unit is required. Statement must include manufacturer name, type of unit, age and model number.

Installation Contractor:Click here to enter text. Phone #Click here to enter text.

Professional License:

|  |  |  |  |
| --- | --- | --- | --- |
| HP/AC Brand |  Outdoor Model # | HP Indoor Model # (Split Systems) | # of units |
| Click here . | Click here  | . | 1 | 2 |
|  | SEER/HSPF | Install Date  |
| Click here | Click here |

 Random on-site verification of installed system may be performed prior to issuing a rebate. Checks are issued monthly and will be made to the South River EMC member and mailed to the address of record. Please allow 4-6 weeks to process this application and schedule an appointment.

 I hereby agree that I am a South River EMC member and I have an active electric service account at the address indicated above. I also agree to hold South River EMC blameless from any problems arising from the installation and operation of this system or from any claims of savings, as these are solely the responsibility of the installer/seller.

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 Member Signature Date

South River EMC members who are installing an ENERGY STAR rated electric air-to-air, dual fuel or geothermal heat pump are eligible to take advantage of the South River EMC ENERGY STAR rebate.

**Qualifying units (replacing heat pumps) and rebate amounts:**

* Heat Pumps – 17 SEER or higher $200 each unit
* Geothermal HP\* 17.1 or higher $250 each unit
* Ductless Mini-split – 17 SEER or higher $200 each unit

**Qualifying units (replacing electric furnaces) and rebate amounts:**

* Heat Pumps – 17 SEER or higher $400 each unit
* Geothermal HP\* 17.1 or higher $500 each unit
* Ductless Mini-split – 17 SEER or higher $400 each unit

\*For units installed to replace an electric furnace, a notarized statement from the contractor who removed the unit is required. Statement must include manufacturer name, type of unit, unit age and model number.

**Application Instructions:**

* Complete and sign application
* ***Return application to South River EMC along with a copy of the AHRI Certificate of Product Rating and notarized statement (if applicable)***—rebate will not be processed without this documentation. All documents should be available from your installer.

**System Requirements:**

* When replacing an existing unit, the old unit must not have an efficiency ratio (SEER) greater than 14.
* \*Geothermal units must be a minimum EER of 19 and existing equipment cannot be greater than EER of 17.
* System must be installed by a NC licensed heating and cooling contractor.

**Eligibility:**

* You must receive electric service from South River EMC in the home where heat pump is installed.
* The unit must have been newly installed in the 90 days preceding the application for rebate.
* System must be checked for compliance by an authorized South River EMC employee before a rebate is issued.

**Restrictions:**

* Rebates are subject to change without notice.
* All rebates are subject to approval and are contingent upon fund availability.
* Any application that doesn’t include a notarized statement from contractor who removed old unit will be assumed to be new construction or the replacement for a heat pump.

*ASHP* -Air-Source Heat Pump

*Hybrid Dual Fuel* (heat pump with gas auxiliary heat)

*HSPF* – Heating Seasonal Performance Factor

*SEER* - Seasonal Energy Efficiency Ratio

*EER* – Energy Efficiency Ratio