

Rebate Request Form

Rebate levels for installation as of January 1, 2018*

MUST BE AN OEC MEMBER TO QUALIFY



To qualify for a rebate, one or more of the following requirements must be met:

Heat Pumps:

OEC will rebate a per ton amount for installation of a heat pump (air-source or geothermal/ground-source) on new construction and conversions from gas to electric or from resistance heat.

- ❖ **Air-source, new construction or conversion from gas, AHRI Required:**
 - Minimum 14 SEER @ \$125/ton
 - Minimum 16 SEER (12 EER) & HSPF of 8 @ \$225/ton
 - Minimum 18 SEER (12 EER) & HSPF of 8 @ \$325/ton
- ❖ *Not available on air-source replacement.*
- ❖ **ALL GEOTHERMAL REBATES SUBJECT TO 5 TON CAP**
- ❖ **Geothermal, new construction or conversion, AHRI Required (\$1,050/ton)**
 - Open Loop: Minimum 18.0 EER & 3.6 COP
 - Closed Loop: Minimum 15.9 EER & 3.3 COP
 - \$225/unit for a desuperheater being installed
- ❖ **Geothermal, replacement, AHRI Required (\$375/ton)**
 - Open Loop: 3.0 EER min. increase & 3.6 COP
 - Closed Loop: 3.0 EER min. increase & 3.3 COP
 - \$225/unit for a desuperheater being installed
- ❖ **Geothermal, Split System, new construction or conversion, listed in the AHRI (\$1,050/ton)**
 - Open Loop: Minimum 18.0 EER & 3.6 COP (desuperheater not required)
 - Closed Loop: Minimum 15.5 EER & 3.3 COP (desuperheater not required)
 - \$225/unit for a desuperheater being installed
- ❖ **Geothermal, Split System, new construction or conversion, not listed in the AHRI (\$775/ton)**
 - Open Loop: Minimum 18.0 EER & 3.6 COP (desuperheater not required)
 - Closed Loop: Minimum 15.5 EER & 3.3 COP (desuperheater not required)
 - \$225/unit for a desuperheater being installed
- ❖ **C&I and School Programs (\$375/ton)**
 - Same specifications as residential program
 - Can be rebated over a 3 year period

In addition to completing this form, all geothermal rebates must be accompanied by an AHRI, Manual J, and copy of the invoice. * **ALL GEOTHERMAL REBATES SUBJECT TO 5 TON CAP**

Electric Hot Water Tanks:

- ❖ Hot water tanks, new construction or conversion from gas to electric (\$180)
- ❖ Replacement of existing electric tank does not qualify.
- ❖ To qualify, your tank must meet the following conditions:
 - Two (2) 4,500W elements
 - 5-year warranty
 - R-Value of R-12 or higher

Commercial LED Retrofit Rebates

- ❖ Contact Randy Harnsberger for information (405) 217-6705



Required Information:

Member Information:

Account Number (where equipment is installed) _____
Member Name _____
Address where equipment installed _____
Mailing Address (if different from above) _____
Primary Phone (____) _____ Additional Phone (____) _____

Heat Pumps:

The following information must be completed to qualify for OEC’s **heat pump** rebate:

Heat Pump Brand Name _____
Outside Model Number _____
Inside Model Number _____
Name and address of contractor who installed equipment _____

Date of Installation _____
Check one: Air-to-Air _____ Dual Fuel (Gas Back-Up) _____ Geothermal _____

For Air Source Heat Pump Units Only:

Size of Unit (Tons) _____ SEER _____
EER _____ HSPF _____

Electric Hot Water Tanks:

If the above criteria have been met, complete the following for OEC’s **electric hot water tank** rebate:

Brand Name _____ Gallon Size _____
Serial Number _____

Please sign name as shown on OEC account verifying the above equipment was installed.

Signature _____ Date _____

Mail form & copies of sales receipts to:
OEC Rebates, P.O. Box 1208, Norman, OK 73070 or fax to: **(405) 217-6924** or by email:
Daniel.Lofland@okcoop.org

- ❖ Direct questions to Daniel Lofland at (405) 850-0127
- ❖ Rebate claim must be made within 6 months of installation.

2018 ENERGY EFFICIENCY REBATE PROGRAM APPLICATION

Name: _____ Co-op Account #: _____

Physical address where appliance was installed: _____

City: _____ State: _____ Zip: _____ Phone: _____

Email address: _____

By checking this box, I give permission to be contacted by email to be surveyed regarding my HVAC Equipment.

Section A: New Home Installation

Is this a **New** home installation? YES / NO (If "yes"; please proceed to Section C) (If "no"; please proceed to Section B)

Section B: Existing Heating and Cooling Equipment information:

Reason for Replacement of existing heating and air-conditioning equipment:

_____ Retrofit (*unit still works*)
Please provide reason for replacing the existing unit: _____
_____ Replacement (*equipment has failed*)
Please provide reason for replacing the existing unit: _____

What type of heating system did the home previously have?

_____ Gas-Forced Air _____ Electric Resistance-Forced Air (*This is not a Heat Pump*)
_____ Electric Base Board _____ Wood
_____ Ground Source Heat Pump: EER _____ _____ Dual Fuel Heat Pump: SEER _____
_____ Electric Heat Pump: HSPF _____ _____ Other (*Specify*): _____
_____ "Year" Date (*If SEER or EER are not available; please provide date of installation of existing unit*)

What type of cooling system did the home previously have?

_____ Central Air Conditioning: SEER _____, Tons _____
_____ Window units: EER _____, How many? _____
_____ Dual Fuel Heat Pump: SEER _____, Tons _____
_____ Ground Source Heat Pump: EER _____, Tons _____
_____ Other (*Specify*): _____
_____ "Year" Date (*If SEER or EER are not available; please provide date of installation of existing unit*)

Existing Water Heater(s):

How Many Units? _____ Size(s) _____ gallons
_____ Electric _____ Propane _____ Natural Gas _____ Instantaneous Electric _____ Instantaneous Gas

Section C: Environmental and Renewable Benefits:

Ownership of Environmental and Renewable Benefits. The installation or modifications implemented as a result of this Energy Efficiency Rebate Program may create attributes or benefits of an environmental or other nature including, but not limited to, tags, certificates or similar products or rights to claim "green" or "renewable" energy, environmental air quality credits, green house gas credits or off-sets, or other benefits related to the more efficient use of energy by the Applicant pursuant to any existing or future federal, state or local legislation or regulation (the "Environmental and Renewable Benefits"). To the full extent allowed by such law or regulation, Western Farmers Electric Cooperative (WFEC) shall own and/or be entitled to claim all Environmental and Renewable Benefits and Applicant hereby assigns and transfers to WFEC all rights, title and authority for WFEC to register, own, hold, manage or dispose of such Environmental and Renewable Benefits.

I certify that the heat pump listed below will be installed at the address listed above. I agree to allow a representative of the Cooperative to verify the heat pump installation at the above address. Co-op reserves the right to use information in the ongoing evolution of our Energy Conservation and Carbon Reduction programs.

Customer's Signature: _____ Date: _____

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Section D: Retailer-Contractor Information:

HVAC Contractor Name _____ Contact Person _____
 Address _____ Phone _____

*I certify that the equipment information is accurate, including claims of efficiency, size and HVAC system information.
 I recognize that the Cooperative may verify the information that I have provided.*

Contractor's Signature: _____ Date: _____

Section E: New Heat Pump Equipment Information:

	<i>(Please provide amount given to consumer)</i>
_____ Ground Source Heat Pump	\$ _____ Rebate/ton
_____ Desuperheater Installed (addtl. \$225 rebated on units installed with desuperheater)	\$ _____ Unit
_____ GSHP to GSHP	\$ _____ Rebate/ton
	\$ _____ Total Rebate

GROUND SOURCE HEAT PUMP (GSHP)

Provide AHRI Reference Sheet

First Stage Operation EER (Part Load) _____
 Second Stage Operation EER (Full Load) _____ *(if applicable)*
 Desuperheater installed: _____ Yes _____ No
 Type of Loop: ___ Closed ___ Lake ___ Vertical ___ Horizontal
 Size of Loop: _____
 Type of system: _____ Package _____ Split
 COP _____ (1st stage) _____ (2nd Stage)
 Capacity in Tons _____

EQUIPMENT INFORMATION

Serial # _____
 Model _____
 Installation Contractor _____
 Cost of Installation _____

What type of back-up (supplemental) heating system will the new heat pump use? (Check one)
 _____ None _____ Propane _____ Natural Gas _____ Electric _____ (kW)] Other _____

Installation Date of the Heat Pump(s): _____

NEW Water Heater(s):

Was the existing water heater replaced? YES / NO *(If "yes"; please provide new information below)*
 How Many Units? _____ Size(s) _____ gallons
 _____ Electric _____ Propane _____ Instantaneous Electric _____ Instantaneous Gas _____ Natural Gas

Representative from Distribution Co-op's Signature: _____ **Date:** _____

Attach the following REQUIRED material:

- Copy of check or credit to consumer
- AHRI Reference sheet(s)
- Copy of invoice from contractor
- Copy of Manual J

Ground Source Heat Pump Minimum's:

- Ground Source Heat Pump 2nd Stage EER Minimum's**
- Closed or Open Loop: \geq 15.9 EER & \geq 3.3 COP- (Desuperheater not required)
 - Split System – \geq 15.5 EER & \geq 3.3 COP

Additional DeSuperheater Funds

\$150 (with 2/1 co-op match of \$75= \$225) to be given with units installing a desuperheater.