

## **2021 RESIDENTIAL ENERGY EFFICIENCY PROGRAMS**

| First Name   | Last Name  |
|--|--|
| Mailing Address  | City, State, Zip   |
| Primary Phone  | Alternate Phone  |
| Citizens Electric Account Number   | Email  |
| Address of Installation (if different from above)  |  |
| Contractor/Installer Name  | Phone  |
| Date of installation   |  |
| TERMS AND CONDITIONS   |  |
| The energy efficiency programs defined on this application a rebates is limited to current members of Citizens Electric Cobelow and be installed and operable in the applicant's single-f  | prporation (CEC). Equipment must meet the criteria indicated   |
| If a member has two heat pumps or geothermal systems wit units, provided the total does not exceed 10 tons. All applical should be signed, dated and returned to Citizens Electric along   | ble fields must be completed on the form, and the application  |
| <ul> <li>A copy of the Air-Conditioning, Heating and Refrigera must be included. This is available from your HVAC do</li> <li>Equipment must be purchased on or after Jan. 1, 202 purchase only and does not include labor costs.</li> <li>Incomplete rebate forms will not be processed.</li> </ul> | on the invoice, separate documentation must be provided. Ition Institute (AHRI) certificate or Energy Star certification ealer, manufacturer or at <a href="https://www.ahridirectory.org">www.ahridirectory.org</a> . 11, and before Jan. 1, 2022. The rebate is for equipment eate may be a check or bill credit, determined at the sole |
| Your signature on this application certifies the following:  |  |
| <ul> <li>You understand the personal information provided w</li> <li>CEC is not warranting any equipment or its performa</li> </ul>  | cated on the form;   |
| I have read and understand the requirements of this pr   | ogram:   |

Signature \_\_\_\_\_

Date \_\_\_\_\_

## **APPLICATION FOR CEC RESIDENTIAL REBATES**

| Geothermal retrofit  | Brand and Model Number | Serial Number     | Efficiency Rating                                  | Rebate                                   |
|--|------------------------|-------------------|--|--|
| Replacing geothermal heat pump with EER <14 and <3 COP with geothermal:  | Indoor:                | Indoor:           | COP:   | Tons:                                    |
| Circle one option: Closed Loop ≥17.1 EER, ≥3.6 COP  Open Loop ≥ 21.1 EER, ≥ 4.1  | Outdoor:               | Outdoor:          | Install Date:  ——————————————————————————————————— |  |
| The replacement geothermal must have electric resistance back-up. Geothermal with natural gas or propane backup are NOT eligible for this incentive. |                        |                   | Number:  |  |
| Geothermal retrofit  | Brand and Model Number | Serial Number     | Efficiency Rating                                  | Rebate                                   |
|  |                        |                   |  |  |
| Replacing an air-source heat<br>pump with SEER <14 and <8<br>HSPF with geothermal:   | Indoor:                | Indoor:           | COP:   | Tons:                                    |
| pump with SEER <14 and <8 HSPF with geothermal: Circle one option: Closed Loop ≥19.0 EER, ≥4.0   | Indoor:  Outdoor:      | Indoor:  Outdoor: | Install Date:                                      | Tons:<br>Total Rebate:<br>(\$150 X tons) |
| pump with SEER <14 and <8 HSPF with geothermal: Circle one option:   |                        |                   | EER:   | Total Rebate:                            |
| pump with SEER <14 and <8 HSPF with geothermal:  Circle one option:  Closed Loop ≥19.0 EER, ≥4.0  COP  Open Loop ≥ 23.0 EER, ≥ 4.5                   |                        |                   | EER: Install Date:                                 | Total Rebate:                            |

## **APPLICATION FOR CEC RESIDENTIAL REBATES**

| Geothermal New   | Brand and Model Number | Serial Number | Efficiency        | Rebate                        |
|--|------------------------|---------------|-------------------|-------------------------------|
| Construction   |                        |               | Rating            |                               |
| Energy Star Certified  |                        |               |                   |                               |
| Circle one option:   |                        |               | EER:              |                               |
| Closed Loop ≥17.1 EER, ≥3.6                                  | Indoor:                | Indoor:       | 600               | <b>-</b>                      |
| СОР  |                        | <del></del>   | COP:              | Tons:                         |
| Open Loop ≥ 21.1 EER, ≥ 4.1                                  | Outdoor:               | Outdoor:      | Install Date:     | NOTE:                         |
| СОР  |                        |               |                   | THIS REBATE                   |
| The geothermal must have                                     |                        |               |                   | APPLIES TO ONLY THOSE SYSTEMS |
| electric resistance back-up.                                 |                        |               |                   | THAT ARE NOT                  |
| Geothermal systems with                                      |                        |               | anger?            | AHRI CERTIFIED                |
| natural gas or propane backup<br>are NOT eligible for this   |                        |               | ENERGY STAR       | BUT MEET                      |
| incentive.   |                        |               |                   | ENERGY STAR CERTIFICATION     |
| ¢1500 man units mans 2 smits                                 |                        |               |                   | CERTIFICATION                 |
| \$1500 per unit; max 2 units                                 |                        |               |                   |                               |
| Hybrid/Add-on Heat Pump                                      | Brand and Model Number | Serial Number | Efficiency Rating | Rebate                        |
| Replacing a split-system                                     |                        |               |                   |                               |
| electric air-conditioner with a hybrid or add-on heat        | Indoor:                | Indoor:       | SEER:             | Tons                          |
| pump with SEER ≥16, or                                       |                        |               | 3EER              | Tons:                         |
|  | Outdoor:               | Outdoor:      | Install Date:     |                               |
| Back-up system:  Existing fossil-fuel or electric            |                        |               |                   | NOTE:                         |
| furnace  |                        |               |                   | THIS REBATE APPLIES TO ONLY   |
|  |                        |               |                   | THOSE SYSTEMS                 |
| Both the condenser and evaporator coil must be               |                        |               | engy              | THAT ARE NOT                  |
| replaced and installed as a                                  |                        |               | ENERGY STAR       | AHRI CERTIFIED                |
| matched set. New system must                                 |                        |               |                   | BUT MEET ENERGY STAR          |
| heat and cool entire home. A heat loss/heat gain calculation |                        |               |                   | CERTIFICATION                 |
| and invoice must be attached to                              |                        |               |                   |                               |
| this application.  |                        |               |                   |                               |
| \$500 per unit   |                        |               |                   |                               |

## Assignment of Payment to Non-Applicant: (i.e. Contractor)

By signing below, I assign the full incentive amount pursuant to this application to the individual or entity designated as "Contractor/Installer" on the first page of this application, agree that such assignment can only be amended or modified in writing acknowledged by Citizens Electric Corporation, and further agree to hold harmless and indemnify Citizens Electric Corporation from any claim made for such incentive amount or from any loss resulting from the payment of the incentive amount to the assignee.

| Applicant Signature: | Date: |  |
|----------------------|-------|--|

For additional information, call 877-876-3511. Please return this form along with supporting documents to:

Citizens Electric Corporation Attn: Member Services Dept. 1500 Rand Avenue Perryville, MO 63775