2023 ENERGY EFFICIENCY REBATE PROGRAM APPLICATION

| Name: | | Co-op Ac | count #: | |
|---|---------------------------|-------------------|------------------|--|
| Physical address where appliance was installed:_ | | | | |
| City:State | | | | |
| Email address: | | | | |
| ☐ By checking this box, I give permission to | | | | egarding my HVAC Equipment |
| Section A: New Home Installation | oc contact | ed by eman to | be surveyed it | egarding my mv Ac Equipment. |
| | /IC# 1 | 1. 0 | . C) AC. | " |
| Is this a New home installation? YES/NO | | _ | nos (If "nos | piease proceea to <u>Section B</u>) |
| Section B: Existing Equipment info | | | | |
| Reason for Replacement of existing heating an | id air-cond | litioning equi | pment: | |
| Retrofit (unit still works) Reason for replacing the existing un | nit. | | | |
| Replacement (equipment has failed) | ш | | | |
| Reason for replacing the existing un | nit [.] | | | |
| What type of <u>heating system</u> did the home pre | | | | |
| Gas-Forced Air | · | | ria Dagistanaa | Forced Air (This is not a Heat Pump) |
| Electric Base Board | | Wood | | 1 Olced All (Ints is not a Heat Pump) |
| Ground Source Heat Pump: EER | | | | np: SEER |
| Electric Heat Pump: HSPF | | Other | | .p. 522K |
| | | | (zpecyj). | |
| "Year" Date (If SEER or EER are n | ıot availabi | le; please prov | ide date of ins | stallation of existing unit) |
| What type of cooling system did the home pre- | viously hav | ve? | · · | |
| Central Air Conditioning: SE | EER, | Tons | | |
| _ | | How many? _ | | |
| <u> </u> | EER, | • | | |
| Ground Source Heat Pump: EF | | | | |
| Other (<i>Specify</i>): | | | | |
| Year Date (If SEER or EER are not | t <mark>available;</mark> | please provid | e date of insta | llation of existing unit) |
| Existing Water Heater(s): | | | | |
| Manufacturer | Mod | lel # | | _ Serial # |
| How Many Units?Size(s)ga | allons | | | |
| Electric Propane Natural Gas | | stantaneous E | lectric | _ Instantaneous Gas |
| Section C: Environmental and Ren | ewable l | Benefits: | | |
| Ownership of Environmental and Renewable Ben | | | | 1 |
| Efficiency Rebate Program may create attributes or learning and the contributes or similar products or rights to aloim "contributes or rights". | | | | |
| certificates or similar products or rights to claim "gr credits or off-sets, or other benefits related to the more | | | | |
| state or local legislation or regulation (the "Environ | | | | |
| regulation, Western Farmers Electric Cooperative (V | | | | |
| Benefits and Applicant hereby assigns and transfers to | | rights, title and | authority for Wl | FEC to register, own, hold, manage or |
| dispose of such Environmental and Renewable Benefit I certify that the heat pump listed below will be installed | | ress listed abov | e Lagree to alla | ow a representative of the Cooperative |
| to verify the heat pump installation at the above addr | | | | |
| Energy Conservation and Carbon Reduction program | ıs. | · | - | - · · |
| | | | | |
| Member's Signature: | | | Date: | |

Section D: Retailer-Contractor Information:

| Address | HVAC Contractor Name | actor NameContact Person | | | | | | |
|--|--|--------------------------|----------------------|--|--|--|--|--|
| Contractor's Signature: | Address | ressPhone | | | | | | |
| Amount given to membe Ground Source Heat Pump (\$750/ton) Ground Source Heat Pump (\$750/ton) Sexperheater Installed (add \$150 rebate on units installed with desuperheater) GSHP to GSHP (\$300/ton) Air Source Heat Pump / Mini Split SEER Fuel Conversion Heat Pump (\$250) Water Heater (\$250) Fuel Conversion Heat Pump (\$250) Water Heater (\$250) Second Stage Operation EER (Part Load) COP (1st stage) Second Stage Operation EER (Full Load) HEAT PUMP Frovide AHRI Reference Sheet First Stage Operation EER (Full Load) Second Stage Operation EER (Full Load) HSPF (1st stage) Second Stage) HSPF (1st stage) Cond Stage) Desuperheater installed: (Circle one) Water Heater (\$250) Manufacturer Serial # Cost of Installation Installation Contractor What type of back-up (supplemental) heating system will the new heat pump use? (Check one) None Propane Natural Gas Electric (kW) Other New Water Heater(s): Was the existing water heater replaced with heat pump water heater? YES NO Model # Serial # | | | - | tem | | | | |
| Ground Source Heat Pump (\$750/ton) \$ Rebate/fon Desuperheater Installed (add \$150 rebate on units installed with desuperheater) \$ Unit GSHP to GSHP (\$300/fon) \$ Rebate/fon Air Source Heat Pump / Mini Split SEER \$ Rebate/unit Puel Conversion Heat Pump (\$250) Water Heater (\$250) \$ Conv Rebate Total Rebate HEAT PUMP Provide AHRI Reference Sheet First Stage Operation EER (Part Load) Coperation EER (Full Load) HSPF (1 st stage) (2 nd Stage) Desuperheater installed: (Circle one) Yes No EOUIPMENT INFORMATION Type of Loop: (Circle One) (I applicable) Closed Lake Vertical Horizontal Size of Loop: Serial # Type of system: Package Split Model # Capacity in tons Coperation Date: What type of back-up (supplemental) heating system will the new heat pump use? (Check one) None Propane Natural Gas Electric (kW) Other Heat Pump(s) Installation Date: NEW Water Heater replaced with heat pump water heater? YES NO Manufacturer Model # Serial # No None Propane Natural Gas Electric New Water Heater replaced with heat pump water heater? YES NO Manufacturer No No No Serial # No Serial # No No Serial # No | Contractor's Signature: | Date: | | | | | | |
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| First Stage Operation EER (Part Load) COP (1st stage) (2nd Stage) Second Stage Operation EER (Full Load) HSPF (1st stage) (2nd Stage) Desuperheater installed: (Circle one) Yes No HSPF (1st stage) (2nd Stage) Type of Loop: (Circle One) (if applicable) | Desuperheater Installed (add \$150 rebate on units installed GSHP to GSHP (\$300/ton) Air Source Heat Pump / Mini Split SEER | | \$ \$ \$ \$ | Rebate/ton Unit Rebate/ton Rebate/unit Conv Rebate | | | | |
| Second Stage Operation EER (Full Load) (if applicable) | HEAT PUMP A | Provide AHRI Reference | Sheet | | | | | |
| Desuperheater installed: (Circle one) Yes No Type of Loop: (Circle One) (if applicable) Closed Lake Vertical Horizontal Size of Loop: Type of system: Package Split Capacity in tons 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 Heat Pump(s) Installation Date: NEW Water Heater(s): Was the existing water heater replaced with heat pump water heater? YES NO (If "yes" please provide new information below, along with AHRI sheet) Manufacturer Model # Serial # | First Stage Operation EER (Part Load) | | | | | | | |
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| Manufacturer Model # Serial # | | | NO | | | | | |
| | (If "yes" please provide new information below, along with AHRI she | et) | | | | | | |
| How Many Units?Size(s) gallons Energy Factor | Manufacturer | Model # | Serial # _ | | | | | |
| | How Many Units? Size(s) gallons | Energy Factor | | _ | | | | |
| | | | | | | | | |
| | Representative from Cotton Electric: | | | | | | | |

Signature Date