

A Cooperative Effort for Energy Efficiency

## ELECTRIC VEHICLE CHARGING STATION REBATE APPLICATION

ood standing with the Cooperative; 2) Complete application in full; 3) Sign; 4) Submit with COPY of receipt within 90 days of purchase

_	Member m	ust: 1) Be in	go
November 16, 2020			0
Nov	Get a \$250 re EV charging st		

MEMBER INFORMATION					
Name:			Co-op Account Number:		
Address (where unit is installed):					
City:	State:	Zip:	Phone:		
Mailing address (if different than installed address):					
City:	State:	Zip:	Install date:		
Email address: See back of form for terms and conditions					

1.(	TERMS AND CONDITIONS APPLY			Mailing a	Maining address (if different than installed address):									
Version 1.0				City: State: Zip:						Install date:				
participate in a future survey by e-mail invitation or by phone.			Email add	mail address:						See back of	f form for te	erms and conditions.		
			RESIDEN	TIAL INFO	ORM	ATION	Member	must com	plete this	section	1.			
Check one: Is this your first EV pur			purchase?	rchase? Did rebate influence your purchase decision? Approxi				ximately how many miles per day will ive this EV?						
	RESIDENCE		YES				Y	ES						
	BUSINESS		NO				1	10						
Me	mber type:		Single family		Multi	-family		Business			Agricultural		Other	
Exi	sting vehicle informa	tion:	Make:		Model: Year:			Gas mileage:		Keeping this	vehicle? (circle): Y/N			
Rea	ason for EV purchase:	:	Save money		Maintenance		Style			Technology		Other		
How did you hear about o rebates?		t our Radio		TV		Newslett	er		Mailing _		Employee			
			Contractor Buil		Build	der Newspap		er	Other					
CHARGING STATION INFORMATION Member must complete this section.														
BRAND:														
MODEL NUMBER:														
PURCHASE PRICE:											]			
ESTIMATED CHARGE TIME(S):														
REBATE AMOUNT:											]			
											=			

EMBER SIGNATURE (Certifies that the appliance(s)/unit(s) listed meet program requirements and that they are installed at the address listed. I agree that the verify installation at the address listed.)	ne cooperative

	COOPERATIVE IS RESPONSIBLE FOR MAINTAINING ALL RECEIPTS AND DOCUMENTS RELATED TO THIS APPLICATION
Cooperative approval signature:	



## ELECTRIC VEHICLE CHARGING STATION REBATE QUALIFICATIONS

#### **ELIGIBLE MEMBERS**

- Residential and commercial members in good standing with the cooperative are eligible for rebates when buying qualifying electric vehicle Level 2 charging stations.
- The structure in which the charging station is installed must be a permanent structure on a permanent foundation on land owned by the member.
- Rebates are limited to eligible services (homes, lake homes, shops, barns, commercial buildings, etc) that purchase more than 6,000 kilowatt-hours of electricity from the cooperative on an annual basis.

### ELIGIBLE ELECTRIC VEHICLE LEVEL 2 CHARGING STATIONS

- Equipment must be new and ENERGY STAR rated.
- The cooperative reserves the right to complete an on-site inspection of the charger after installation.
- Electric vehicle charging stations that receive rebates may be subject to cooperative load control programs. The participant agrees to allow the cooperative to control the timing of their charging equipment now or in the future.
- Owner must provide proof of purchase within 90 days and attach this form.

#### REBATE DETAILS

- Limit of two rebates per member location.
- Attach additional applications for more units.
- The application must include all the information requested on the front of this application.
- Recipients of rebates may be requested to participate in a future survey by phone or e-mail.
- INCOMPLETE APPLICATIONS WILL NOT BE PROCESSED AND WILL BE RETURNED TO THE MEMBER
- Please allow 6-8 weeks for rebate processing. Please keep a copy for your records.

#### DISCLAIMER

The cooperative is not responsible if your contractor, retailer, builder or other party provides you with inaccurate information about the amount or conditions of the actual rebate. The cooperative will not rebate equipment that has been mislabeled, misrepresented or previously owned. The cooperative reserves the right to inspect the equipment and its installation at the address indicated on the front of this application. The cooperative is not responsible for any lost, late, stolen, ineligible, misdirected or postage due mail. All completed applications will become the property of the cooperative. Rebate qualifications and amounts are subject to change at the cooperative's discretion and the program may end at any time without notice.

SEND COMPLETED APPLICATIONS TO YOUR LOCAL ELECTRIC COOPERATIVE



# Safety Award Rebate & Consumer Database Survey FOR OFFICE USE ONLY

Continue on reverse---->

Total Rebate Amount	
Rebate Date	

	**ALL INFORMATION MUST BE FILLED O	UT IN	ORDER TO RECEIVE THE REBATE**
Acc	ount Number	Мар	Location
Sub	estation	Pho	ne
Firs	t Name	Last	Name
Stre	eet or PO Box	City	
Stat	te	Zip	
I. Y	our Rebate	14. I	Heat pump water heater energy factor:
1.	What heating, cooling, or home appliance(s) did you install to qualify for rebate? (all that apply)	IV. F	leat Pump Installation
	Electric water heater Air source heat pump Heat pump water heater Programmable thermostat	15. I	Heat pump model number:
	Geothermal (ground source) Window air conditioner heat pump	16. I	Heat pump rebate amount:
	If this was installed as part of your new home construction, who was your builder/contractor?	17. [	Date heat pump installed:
		18. !	Heat pump manufacturer:
II. E	Electric Water Heater Installation		
		19.	Tons:
3.	Water heater model number:	20. :	SEER/EER:
4.	Water heater rebate amount:		Is heat pump variable or 2 speed? Yes No
5.	Date water heater installed:		Is there a water heater attached?  Yes No
6.	Water heater manufacturer:	23.	For air source heat pump, please select type.  Duel fuel Geothermal Mini-split
7	Water heater capacity (gallons):	24.	What type of back-up (supplemental) heating system do you have?
	This water heater is replacing:		Existing gas New gas furnace New electric furnace
·.	None, new construction/installation Natural gas water heater		Electric strip
	Propane water heater Electric water heater		furnace
	Other	25.	What type was your previous air conditioning system?
III. I	Heat Pump Water Heater Installation		Heat pump Window unit Other  Central air None
9.	Heat pump water heater model number:	26 '	Who installed your heat pump?
10.	Heat pump water heater rebate amount:		This heat pump is replacing:
11.	Date heat pump water heater installed:		None, new Construction/installation Electric resistance heat
12.	Heat pump water heater manufacturer:		Air source heat pump Ground source heat pump Electric baseboard/ceiling Wood  Natural gas furnace Propane gas furnace Wood
13.	Heat pump water heater capacity (gallons):		cable

Account Number (*Page Link, must match page 1)	45. Approximately what year was your water heater installed?
V. Programmable Thermostat	1980 or before 1990-1999 After 2009
V. Flogrammable memostat	1981 - 1989 2000- 2009 New with rebate
29. Thermostat model number:	46. What is your home's main source of heat?
	☐ Electricity ☐ Propane ☐ Other
30. Thermostat rebate amount:	Natural gas Wood
31. Date thermostat installed:	47. Approximately when was your heating system installed?
or. Date thermostat installed.	☐ 1980 or before ☐ 1990-1999 ☐ After 2009
32. Thermostat manufacturer:	1981 - 1989 2000- 2009 New with rebate
	48. What type of air conditioning system do you have?  Geothermal  Geothermal  Geothermal  Geothermal
33. Cooling tons controlled:	Central Air Lvaporative cooler
	Window unit pump None
34. SEER of unit:	IX. Your Home
VI. Energy Star® Appliance Installation	49. Do you own or rent your home?
35. Window unit model number:	50. How many square feet of living space do you have?
	Less than 1,000 1,500 - 1,999 2,500 - 2,999
36. Window unit rebate amount:	1,000 - 1,499 2,000 - 2,499 3,000 or more
	51. Approximately when was your home built?
37. Date window unit installed:	Before 1980 1990 - 1999 After 2009
22.11	1980 - 1989 2000 - 2009 New construction
38. Window unit manufacturer:	52. Which best describes your account?
VII. Purchasing Decisions	Single family residence Vacation/seasonal home
<ol> <li>When you made the decision to purchase this unit, what were the most important factors influencing your purchase? (all that apply)</li> </ol>	Mobile/modular home Farm
Availability of rebate Special co-op financing	Apartment/condo/duplex Non-residence
Safety Dissatisfaction with other	53. Which of the following do you use in your home? (all that apply)
Cleanliness (no	Satellite dish  Standby  1 personal
vents/exhaust)	generator computer  Security light Congright 2 or more
Dissatisfaction with previous Other unit	Security system Computers
40. How long did you research or browse before deciding to buy?	Life support Surge protection
Less than 2 1 week - 1 More than 6 months	54. What type of Internet access do you have, if any?
2 days - 1	None Satellite
— week — months —	☐ Dial-up ☐ Land-based wireless
41. Who made the decision to buy this unit?  Home  Ruilder  Contractor  Other	Cable broadband Other
Builder Contractor Other	DSL/T-1
42. How did you first learn about the rebate? (pick one)	
Newspaper Brochure/direct Friend/relative mail	55. E-mail address:
Radio Appliance Cooperative website	
TV dealer Manufacturer	X. Other Information
Cooperative newsletter website	56. Age of the primary account holder:
Co-op United Other employee	Under 25 35 - 44 55 - 64 75+
43. When making this purchase decision, what were your <b>most important</b>	25-34     45-54     65-74
sources of product information? (all that apply)  Brochure/direct  Friend/relative	57. How many people live in your home?
Newspaper Friend/relative mail Cooperative	
Appliance website	58. What is the occupation of the primary account holder?  Farmer/  Patirod
TV Builder/ Manufacturer website	agriculture
newsletter contractor Other	Blue collar Professional disabled
employee	59. What is the highest education level of the primary account holder?
VIII. Your Heating & Cooling Systems	Less than high school diploma Some college
44. What fuel does your water heater use?	High school graduate/GED College graduate
Electricity Natural gas Propane Other	Vocational/Trade training  Graduate or professional school