# **Electric Vehicle Charger Installation Rebate Application**

Colorado Residential Customers - Level 2 Charger January 1, 2024 - December 31, 2024

### **Rebate Checklist**

Get your rebate faster by checking off these easy steps before mailing your application form. Complete and accurate application forms mean less delays in getting you your rebate check.

- D Purchase your choice of Level 2 EV charger.
- □ Contact a qualified/licensed electrician for installation.
- Review Terms and Conditions and sign and date application.
- □ Completely fill out application.
- □ Attach all receipts for proof of purchase of the smart charger and electrical installation of the equipment.
- □ Make and retain copies of all documents and application.

 Mail the application and all supporting documentation to: Black Hills Energy Attn: Electric Vehicle Program P.O. Box 1400 Rapid City, SD 57709 or email documents to ReadyEV@blackhillsenergy.com

### **Eligibility Requirements**

To be eligible for the rebate, you must:

1. Be a residential Black Hills Energy electric customer with an account in good standing. Must also live in a residence that receives electric service from Black Hills Energy and drive an electric vehicle (all-electric or plug in hybrid).

2. Agree to participate in Black Hills Energy's Time of Day residential electric rate schedule or enroll your vehicle in the **[YET TO BE NAMED]** program.

3. Agree to install, own, operate, and maintain a new Level 2 (240 volt) electric vehicle charger at your own expense from a qualified manufacturer approved by Black Hills Energy. Black Hills Energy requires a qualified electrician install the charging station and it's dedicated circuit. The charger must be installed at a residence that receives electric service from Black Hills Energy.

4. Obtain all necessary permits and comply with all applicable laws, rules, codes, and regulations for the installation of electric vehicle charging equipment. Level 2 (240 volt) charging occurs at a higher voltage rate than Level 1 (120 volt) charging. As a result, an inspection and permit may be required by the city or county where the residence is located.

5. Purchase and install a qualifying Level 2 (240 volt) electric vehicle charger between January 1, 2024 and December 31, 2024. Rebate application must be received by Black Hills Energy on or before December 31, 2024 to qualify for the rebate.

6. Agree to participate in surveys, on-site audits and review of electric vehicle charger usage data.

Failure to meet any of the foregoing requirements may result in denial of the rebate.

ELECTRIC VEHICLE CHARGER INSTALLATION/HOME WIRING UPGRADE REBATE		
Description	Rebate Amount	
Install your choice of residential Level 2 charger at your home and receive a rebate towards the cost of installation (labor and materials, taxes excluded).	Up to \$500	



# Customer Information (To be completed by customer)

Account Number (Located in upper right-hand corner of Black Hills Energy electric bill)		(To be completed by dealer/contractor for equipment installed by dealer/contractor) Dealer/Contractor Name	
		City State 7IP	
City	State ZIP	Telephone	
Phone: Day	Evening:	Fax	
Email		Email	
Customer Type: □ Homeow □ Landlord □ Other	ner 🗆 Tenant 🗖 Builder	Dealer/Contractor Signature	
Customer name/address where I	rebate check should be sent, if different:		
Name	(Please print)	Mail completed application and itemized invoices to:	
Address		Black Hills Energy	
City	StateZIP	Attn: Electric Vehicle Program P.O. Box 1400, Rapid City, SD 57709 or	
Where did you learn about our rebates?		email documents to ReadyEV@blackhillsenergy.com	
🗆 Bill insert 🗖 Billboard 🗖 Door hanger 🗖 Email 🗖 Event		ADDITIONAL INFORMATION	
□ Flyer □ Newspaper article □ Print ad □ Radio □ Website □ Other (please specify)		For more information or to download additional applications visit	
Referral by: Auditor			
□ Friend/family □ Other (	please specify)		

**Certification/Electrician Information** 

# **Terms and Conditions**

#### **Rebate Details**

Upon receipt of all documentation and validation of compliance, Black Hills Energy will provide the residential electric vehicle charger installation rebate, which consists of a rebate in an amount up to \$500 for the installation of a Level 2 (240 volt) electric vehicle charger. Amount of rebate cannot exceed cost of installation. You are responsible for paying all tax liability imposed as a result of receiving the residential electric vehicle charger installation rebate. The state of Colorado requires charger installation be performed by a licensed master electrician, licensed journeyman electrician, licensed residential wireman, or properly supervised electrical apprentice.

#### **Rebate Availability**

Black Hills Energy offers a limited number of rebates paid out on a first come, first served basis. Availability is subject to total number of program participants. Black Hills Energy reserves the right to cancel or modify this rebate program at any time in its sole discretion. Black Hills Energy makes no representations or warranties regarding whether you will or will not qualify to receive the rebate.

#### **Electric Vehicle Charger Usage Data**

You authorize Black Hills Energy to collect electric vehicle charger usage data through Advanced Metering Infrastructure (AMI), if on the whole-house timeof-day rate or through vehicle telematics, if enrolled in the **[YET TO BE NAMED]** program. Usage data provided to Black Hills Energy may be used internally by Black Hills Energy and may be made available on an aggregated, non-personally identifiable basis to the State Public Utility Commission.

### **Audit Rights**

Black Hills Energy reserves the right to select you for an audit to verify the installation of the rebated electric vehicle charging equipment installed at the residence. You hereby consent to such an audit and agree to grant Black Hills Energy access to the residence to the extent reasonably necessary to conduct such an audit. If the audit discovers the electric vehicle charging equipment has not been installed in accordance with these terms and conditions, then the rebate award may be rescinded.

#### **Release and Indemnification**

You agree to release, indemnify, and hold harmless Black Hills Energy, its affiliates, respective officers, directors, shareholders, and employees from and against any and all causes of action, damages, losses, claims, expenses, demands, and costs (including attorneys' fees), resulting from, arising out of, or in any way connected with the electric vehicle charging equipment, rebate, or any taxes associated therewith. Black Hills Energy is not a party to any sales transaction between you and the qualified provider of electric vehicle charging equipment. Black Hills Energy's liability and responsibility in connection with this program shall be strictly limited to the making of certain rebate payments for program-eligible electric vehicle chargers, and Black Hills Energy does not make, will not provide, and specifically disclaims any and all representations, warranties, covenants, or guaranties whatsoever, express or implied, in connection with the electric vehicle charging equipment and the residential electric vehicle charger rebate program itself, including, without limitation, the implied warranties of merchantability and fitness for a particular purpose. Black Hills Energy shall in no way be liable or responsible for any electric vehicle charging equipment installed by, or for any act or omission of, any other entity or individual, including, without limitation, the equipment manufacturer or any electrician, technician, or other service provider.

## **Customer Signature & Certification**

By signing below, you agree to all terms and conditions.

Name (printed): \_\_\_\_\_

Signature:

Date:

### **RESIDENTIAL EV CHARGING TIME OF DAY RATES**

You agree to enroll in the Company's EV specific Time of Day rates. Customer Charge: \$8.77 / bill Summer On Peak Energy Charge: \$0.26481/ kWh Summer Off Peak Energy Charge: \$0.08827/kWh Non-Summer On Peak Energy Charge: \$0.17654/kWh Non-Summer Off Peak Energy Charge: \$0.08827/kWh

Summer: June through SeptemberOn Peak Hours: 3:00 PM - 7:00 PMNon Summer: October through MayOn Peak Frequency: M - F (excluding holidays)