

New Mexico Transportation Electrification Plan (TEP) 2024-2026

Residential Programs Application

Application Type (Check all that apply):

Smart Charging Program				
	Standard Customer (up to \$500 rebate on qualifying charging station)		*Low-Income Customer (up to \$600 rebate on qualifying charging station)	

Home Wiring Program				
Standard Customer (up to \$1,300 rebate on the installation of 240V outlet dedicated to EV charging)		*Low-Income Customer (up to \$1,800 rebate on the installation of 240V outlet dedicated to EV charging)		

*Low Income applicants must complete and attach the Self-Certification Form of Income Eligibility to this application to participate in this program.

Customer Information:

Applicant Name:			
Service Address:	City:	State:	Zip:
Mailing Address:	<i>City:</i>	State:	Zip:
Telephone (Day):	(Evening):		
E-mail Address:			
EPE Account Number:			

To receive rebates under the Residential Programs, customers must agree to participate in either a) EV Smart Rewards NM program or b) Whole House EV Rate Rider, or both.

I would like to enroll in:

□ EV Smart Rewards NM¹- Earn off-bill rewards for allowing El Paso Electric to remotely connect to your enrolled electric vehicle or electric vehicle charging station. (Please visit <u>epelectric.com/ev</u> for qualifying EVs and EV charging stations). To enroll, please visit <u>bit.ly/EVSmartRewards-NM</u>. You must enroll for a minimum of 18 months.

¹ For program guidelines please visit TEP website <u>https://www.epelectric.com/ev</u> or email the EV team at <u>ev@epelectric.com</u>.

□ Whole House Electric Vehicle (WHEV) Rate Rider Incentive Credit²- a form of bill credit \$/kWh for energy usage during super off-peak hours 12 am - 8 am. To register, please visit <u>bit.ly/WHEVRateForm</u>

Electric Vehicle(s) Information**

Vehicle 1: Make:	Model:	Year:	Trim:
Vehicle Identification N	lumber (VIN):		
Vehicle 2 (if applicable)):		
Make:	Model:	Year:	<i>Trim:</i>
Vehicle Identification N	lumber (VIN):		
Vehicle 3 (if applicable)):		
Make:	Model:	Year:	<i>Trim:</i>
Vehicle Identification N	lumber (VIN):		
** EV owners must provide p	proof of vehicle lease or purchase (e.g., reg	istration or other proof of purch	ase)

EV Charging Station Information:

Туре	Brand & Model	Certifying Entity (UL UL2594, UL2202, UL2231- 1, and UL2231-2)	Total Number of Ports	Connector Type (J1772, Tesla, etc.)	Namepla Rating (kV KVA, AC \	V ac,
Level 2						
Have you already purchased a qualifying charging station?					Yes	No
Date of Pure	chase:					
Expected Installation Date: Expected In-Service Date:						
Does the EV	/ Charging Station(s) h	ave Wi-Fi connection c	apabilities?	_	Yes	No
If so, is the l	EV Charging Station co	onnected to Wi-Fi at yo	If so, is the EV Charging Station connected to Wi-Fi at your home?			No

² To enroll in WHEV rate rider, please email your vehicle registration with NM Motor Vehicle Division to the EV rates team at <u>evrates@epelectric.com</u>.

Have you previously submitted an EV Smart Charging or Home Wiring Program Application to El Paso Electric?			Yes	No
Are you willing to share charging data with El Paso Electric?			Yes	No
Installer/Charging Station Vendor Information (If Applica	ble)			
Contractor/Vendor:				
Contact Person:				
Mailing Address:	City:	State:	Zip:	
Telephone (Day):				
E-mail Address:				
El Paso Electric's Engineering Review				
Have you, or the installer, submitted an EV Project Request with El Paso Electric's BCA Engineering team by contacting <u>bca@epelectric.com</u> or calling (575) 523-3630?			Yes	No
Please provide BCA confirmation number for the EV Project	Request:			
City/County/State Permit and Inspection				
Have your installer requested a permit from the City/County or State for the installation of the EV charging station?			Yes	No
Has your installation passed City/County/State inspection? (a proof of passing city inspection is a program requirement.)) 3		Yes	No

³ You may schedule an inspection after work is complete at https://www.lascruces.gov/2205/Schedule-Building-Inspection

Cost Calculation Sheet

Smart Charging Program

Follow the steps below to determine your eligible program cost:

	Line Item	\$ Dollars
А.	Specify EV Charging Station(s) Equipment cost(s)	
В.	Provide the amount of funding received or plan to receive from federal/state/local agencies excluding El Paso Electric incentives (grants, incentives, tax credits, etc.)	
С.	Subtract the amount listed in (B) from the amount listed in (A):	

****Please attach all estimates and specification sheets for equipment, site preparation, and labor for the project.

Home Wiring Program

Follow the steps below to determine your eligible program cost:

Line Item	\$ Dollars
D. Specify installation & panel upgrade costs (if applicable)	
E. Subtract the amount of funding received or plan to receive from federal/state/local agencies, excluding El Paso Electric incentives (grants, incentives, tax credits, etc.)	
F. Subtract the amount listed in (E) from the amount listed in (D)	

****Please attach all estimates and specification sheets for equipment, site preparation, and labor for the project.

EPE's Application Review (Please leave blank)

EPE's approved rebates	\$ Dollars
EPE's Approved Rebate Amount (Smart Charging Program)	

EPE's Approved Rebate Amount (Home Wiring Program)

EV Community

EPE's EV Community is an opportunity to connect with the latest and greatest information in the everevolving world of EVs. With the growing amount of information out there, EV Community will help you unlock answers to questions you may have and connect you to the most current facts through our quarterly newsletter. You'll also receive information about upcoming programs designed to help you save money, invitations to exclusive EV events and if you're already an EV owner, a welcome gift.

Have you joined EPE's EV Community?	□Yes	□ No
If not, would you like us to register you?	□Yes	□ No

EV Charging Station Customer Signature

I hereby certify that, to the best of my knowledge, the information provided in this Application is true, correct, and submitted within the TEP Program terms. I agree to abide by the Terms and Conditions for the Application pursuant to the description contained in the Transportation Electrification Plan and Final Order in Case No. 23-00231-UT and further agree to return the notice of completion and required documentation for the electric bicycle rebate program.

Name:

Title:

Signature:

Date:

Utility Signatures Only

Pre-approved Application:

I certify applicant's application is complete and pre-approve the requested rebate amount

Verification of Final Invoice:

I certify applicant's final invoice meets all requirements and approve the requested rebate amount/s for disbursement

Approver Printed Name and Signature

Date

Attachments Checklist:

- □ Proof of EV ownership (e.g., Registration with NM DMV or a proof of purchase⁴
- □ Proof of enrollment in EV Smart Rewards program (print screen of completed enrollment, if applicable)
- □ EV Charging Station specification sheets
- EV charging station purchase receipt (required for Smart Charging Program)
- □ Installation and/or panel upgrade invoice (required for Home Wiring Program)
- □ Proof of passing city/county/state inspection, specifically for EV charging installation
- Self-Certification Form of Income Eligibility (if applicable)

⁴ EPE may pre-approve your application with a proof of purchase, but no rebate will be issued until we receive a proof of registration or registration application.

Appendix A- Qualifying EVs and Charging Stations eligible to participate in EV Smart Rewards Program⁵

Qualifying Electric Vehicles:

- Audi: e-Tron
- BMW: i3, i4, i7, iX
- Chevrolet: Bolt, Volt
- Ford: Mach-E Mustang, F-150 Lightning
- Jaguar
- Land Rover
- Tesla: Model 3, Model S, Model X, Model Y
- Toyota: Rav 4 Prime, Prius Prime, bZ4X
- Volkswagen: e-Golf, ID.4, Tiguan PHEV

Qualifying Charging stations that must be Wi-Fi enabled:

- ChargePoint: Home Flex
- Enel X: JuiceBox
- Siemens: VersiCharge Gen 3
- SmartenIt: SmartElek L1/L2 charging cable

⁵ Additional vehicles and charging stations may be added to the program at a later time. Please reach out to our team if you have any questions, ev@epelectric.com