

New Mexico Transportation Electrification Plan (TEP) 2024-2026

New Construction Program Application

Applicant Information:

Business	s Name:					
Contact Person Name:						
Mailing Address:			State: Zip:			
Phone:		E-mail Address:				
EPE Acc	ount Number:					
If property is in a rural area, please provide GPS coordinates or driving directions: Subdivision Name: Block* and Lot Numbers: Total Residential Lots: Total Commercial Lots: * Only one block per application.						
Applicat	ion Type (Check all that apply ¹²):					
	EV-Ready Homes Program (100% of cost up to \$450 per EV outlet)		EV-Ready Multi-Unit Dwellings (MUD) Program (70% of the wiring costs up to \$1,500 for Level 2 EV-Ready outlet and up to \$5,000 for Level 2 charging station up to 19.2 kW per port)			

*Must exceed current NM building codes to qualify

¹ You may select both if subdivision will have both single-family homes and multi-unit dwellings

² Please see the Commercial TEP Application form to submit a rebate request for qualifying outlet and/ or L2 charging station equipment

EV Charging Station Information:

Type (Outlet, Level 2 station)	Brand & Model	Certifying Entity (Nationally Recognized Testing Laboratory (NRTL), including but not limited to Underwriters Laboratories (UL) or Electrical Testing Laboratories (ETL), etc.) ³	Number of Outlets/ Stations	Total Number of Ports	Connec Type (e. NEMA, J1 CCS, CHAdeN NACS	.g., 772, 10,	
Nameplate	Nameplate Rating (kW ac) (kVA) (AC Volts) (Amps):						
Will the EV Charging Outlets/Stations selected for this project be networked (connected to Wi-Fi, cellular network or ethernet connection) ?							
Expected Installation Date: Expected In-Service Date:				_			
El Paso Electric's Engineering Review:							
Did you notify EPE's engineers that this subdivision will be EV-Ready? Yes N						No	
Have you, or the installer, submitted a Project Request with El Paso Electric's Business Case Authorization (BCA) Engineering team by contacting bca@epelectric.com or calling (575) 523-3630?						No	
Please provide BCA confirmation number for this subdivision:							

***Please fill out the appropriate table in Appendix A- EV-Ready Single-Family Homes Rebate Information and/ or Appendix B- EV-Ready MUDs Rebate Information to determine your maximum potential installation rebate amount.

³ Comprehensive resource of vetted products for electric vehicle equipment industry: <u>https://www.epri.com/vpl</u>

New Construction Program Customer Signature

I hereby certify that, to the best of my knowledge, the information provided in this New Construction Program Application is true, correct, and submitted within the TEP Program term. I agree to abide by the Terms and Conditions for the Application pursuant to the description contained in the New Mexico Transportation Electrification Plan and Final Order in Case No. 23-00231-UT, and further agree to return the notice of completion when the EV-Ready outlet(s) with appropriate signage and/ or EV Charging Station(s) have been installed. Title: Name: Signature: Date: **Utility Signatures: Pre-approved Rebate:** I certify applicant's application is complete and pre-approve the requested rebate amount Approver Printed Name and Signature Date 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 (Pre-Approval):

- □ All equipment specification sheets
- □ Site design plans
- \Box Subdivision map
- □ Installation invoice (showing installation costs of EV-ready outlets or charging equipment as a separate line item)

Attachments Checklist (Final Approval to receive rebates):

□ Install EPE-provided signage

Appendix A- EV-Ready Single-Family Homes Rebate Information

Please note that the max rebate amount per EV-Ready Home is up to \$450 per home to cover the cost for installing <u>one</u> 240 NEMA 14-30 or NEMA 14-50 outlet.

	Subdivision Name:		
	Block Number:		
Lot Number:	Lot Address:	Outlet Installation Cost ⁴ :	EPE approved rebate amount (LEAVE BLANK)

⁴ Must provide receipt for the installation costs

Appendix B- EV-Ready MUDs Rebate Information

Section A: EV-Ready Outlet installation

Please note that the max rebate amount per EV-Ready outlet installation at MUD is up to \$1,500 to cover the installation costs.

	Subdivision Name:		
	Block Number:		
Number of EV- Ready outlets installed:	Outlet location (Parking lot, Parking garage, etc.):	EV-Ready Outlet Installation Cost⁵:	EPE-approved rebate amount (LEAVE BLANK) :

Section B- Level 2 EV charging station installation

Please note that the max rebate amount per L2 charging station installation is up to \$5,000 per port to cover the installation costs. The rebate amount will be the lesser of the max rebate amount or the outlet installation cost

Aj	partment Complex Name:		
	Address:		
Number of L2 EV charging stations installed:	L2 EV Charging station location (Front office, building #, etc.):	L2 EV Charging Station Installation Cost ⁶ :	LEAVE BLANK (EPE-approved rebate amount):

⁵ Must provide receipts for the installation costs. Costs should not include the cost of charging equipment. You can apply for rebates on charging equipment under a EV Charging Equipment Rebate Program listed on our website at <u>www.epelectric.com/ev</u>

⁶ Must provide receipt for the installation costs