



# Residential Rebates & Incentives



State or Federal	Offering	Customer Qualifications	Source/Link	Contact
Alabama	<b>Rebate:</b> one-time \$500 rebate for purchase and installation of a Level 2 (240V) Charger at their home	Applicant must be a residential customer of Alabama Power. Residence must be a single-family home. Customer must verify they own or lease a battery electric vehicle (BEV) or plug-in hybrid electric vehicle (PHEV) at the installation site. Only one charger rebate allowed per installation site.	<a href="#">Alabama Power</a>	1-800-990-2726
Arizona	<b>Rebate:</b> to cover up to 75% of the cost of installing EVSE, with maximum rebate amounts capped at \$500 for a two-way charger and a \$250 for a one-way charger.	Purchase a new Level 2 or higher EVC in this calendar year. Provide a valid proof of purchase, including the charger's model number, from a local retailer, the TEP Marketplace* or an online retailer (not to include eBay or other resale sites) that ships the item to the customer's service address in TEP's territory. Be on an active Time-of-Use (TOU) rate plan and remain on the plan for a minimum of two years. The charger must be installed at the customer's TEP service address.	<a href="#">Tucson Electric Power</a>	<a href="mailto:TEPExistingHomes@tep.com">TEPExistingHomes@tep.com</a> <a href="mailto:francisco.meza@tep.com">francisco.meza@tep.com</a>
Arizona	Tucson Electric Power (TEP) offers Electric <b>discounts</b> to residential customers who own and operate a highway-approved plug-in EV can receive a 5% reduction on their Base Power and Purchased Power and Fuel Adjustment Clause charges during off-peak time periods if they participate in their Time-of-Use or Demand Time-of-Use pricing plans.	The customer of record must submit a copy of the vehicle's registration to qualify for the discount.	<a href="#">Electric vehicles – Tucson Electric Power (tep.com)</a>	<a href="mailto:TEPExistingHomes@tep.com">TEPExistingHomes@tep.com</a>
Arizona	Price Plan offers a time-of-use (TOU) electricity rate for the first 10,000 customer with a qualified plug-in hybrid and fully electric vehicles. The <b>pricing plan offers</b> an additional opportunity to save by charging your vehicle during lower-priced super off-peak hours every day between 11p.m. and 5 a.m.	Enroll in EV Price Plan through SRP	<a href="#">SRP Electric Vehicle (EV) Price Plan   SRP (srpnet.com)</a>	(602) 236-8887
Arkansas	There is a \$200 <b>incentive</b> to builders who provide an approved 240 volt receptacle for the purpose of electric vehicle charging within new residential garage construction. This incentive will expire April 5, 2025.	Builders must provide information on their building permit applications if they intend to apply for this incentive. The incentive will be applicable at time of submittal of the application only and is only applicable on new construction.	<a href="https://www.siloamsprings.com/CivicAlerts.aspx?AID=738">https://www.siloamsprings.com/CivicAlerts.aspx?AID=738</a>	
California	\$600 <b>rebate</b> when they install a qualifying "WiFi enabled" EV charger or a \$200 <b>rebate</b> when they install a standard (Non-WiFi) EV charger at their home	Level 2 Charger, PWP electric customer	<a href="#">Pasadena Water and Power</a>	
California	Authorizes property owners to borrow funds to pay for energy improvements, including purchasing and installing EVSE. The borrower <b>repays the financing</b> over a defined period of time through a special assessment on the property. Local governments in California are authorized to establish PACE programs. Property owners must meet certain requirements, including agreeing to a contractual assessment on the property tax bill, having a clean property title, and being current on property taxes and mortgages. Financing limits are 15% of the first \$700,000 of the property value and 10% of the remaining property value.	Property owners must meet certain requirements, including agreeing to a contractual assessment on the property tax bill, having a clean property title, and being current on property taxes and mortgages. Financing limits are 15% of the first \$700,000 of the property value and 10% of the remaining property value.	<a href="#">Property Assessed Clean Energy (PACE) Loss Reserve Program</a>	
California	<b>Rebate:</b> \$150 rebate to customers for the purchase of an Energy Star certified Level 2 EVSE.	Must have original or copy of sales receipt or paid invoice showing date of purchase within the last 6 months, model number, actual purchase price (excluding taxes and recycling fees) and quantity. <b>Energy Star Logo</b>	<a href="#">Azusa Light &amp; Water</a>	<a href="mailto:preid@azusaca.gov">preid@azusaca.gov</a>
California	Purchase and install a Level 2 EV charger at home and receive a <b>rebate</b> reward card worth up to \$800.	Application must be fully completed, must be AMP residential customer. Installed EV charger and charger serial number Receipt or paid invoice from the charger purchase Receipt or paid invoice(s) from installer and/or electrician, as relevant, showing the itemized and subtotaled cost of the charger installation and/or electrical upgrade (electrician's invoice must include the electrician's license number) Final, signed building permit	<a href="#">Alameda Municipal Power</a>	<a href="mailto:Juanitas@alamedamp.com">Juanitas@alamedamp.com</a>
California	<b>Rebate/Incentive:</b> Offset Level 2 (240V) EV Charger hardware costs. Available to residents within the four county jurisdiction ( <a href="http://www.aqmd.gov/nav/about/jurisdiction">http://www.aqmd.gov/nav/about/jurisdiction</a> ). The program provides an incentive to buy-down the cost of residential chargers, which typically range from \$400-\$800. The program is administered on a first-come, first-served basis and provides up to a \$250 rebate or the cost paid for the charger, whichever is lower. Low-income residents can qualify for a total rebate of \$500 or the cost paid for the charger, whichever is lower.	Charger would need to be in place for a minimum of three years and would be considered a permanent, not temporary, installation.	<a href="#">South Coast AQMD</a>	<a href="mailto:evchargingrebate@aqmd.gov">evchargingrebate@aqmd.gov</a>
Colorado	Must be enrolled in our Time-of-Use (TOU) rate to qualify. 50% of total equipment and electric service installation costs up to \$1,000.	To qualify for rebates, you must be a member of PVREA. Purchase your electric product/appliance prior to submitting your rebate and submit your application within 90 days of purchase. Include your receipt(s) along with any and all requested documentation.	<a href="#">Rebates For EV Chargers   Poudre Valley REA (pvrea.coop)</a>	<a href="mailto:aruiz@pvrea.coop">aruiz@pvrea.coop</a>
Connecticut	Up to \$1,000 <b>rebate</b> for residential use Level 2 EV charger	Must be new equipment and installed within NPU territory	<a href="#">Norwich Utilities</a>	<a href="mailto:katiemoors@npsmail.com">katiemoors@npsmail.com</a>
Florida	\$100 <b>rebate</b> for installation of EV Charger at home.	KUA account holder, must be installed by licensed EC.	<a href="#">Kissimmee Utility Authority</a>	
Michigan	\$300 <b>rebate</b> for non-ENERGY STAR listed and a \$325 <b>rebate</b> for ENERGY STAR listed level 2 charges	Must be enrolled in our Time-of Use rate for one year	<a href="#">Holland BPW</a>	<a href="mailto:ev@hollandbpw.com">ev@hollandbpw.com</a>
Minnesota	<b>Rebate</b> of up to \$500 for installing a Level 1 or Level 2 Charger		<a href="#">Dakota Electric</a>	<a href="mailto:pmathwig@dakotaelectric.com">pmathwig@dakotaelectric.com</a>
Mississippi	<b>Rebate</b> of \$250 for Level 2 EV Charger	Have an acct. Level 2 Charger, apply within 120 days	<a href="#">Mississippi Power</a>	<a href="mailto:rangepoda@southernco.com">rangepoda@southernco.com</a>
Oregon	\$200 <b>rebate</b> to customers for qualifying EVSE	Energy Star Certified	<a href="#">Direct Efficiency</a>	<a href="mailto:rebates@esrouplk.com">rebates@esrouplk.com</a>
Tennessee	<b>Rebate</b> of up to \$400 for installation of Level 2 EV Charger Equipment		<a href="#">Knoxville Utilities Board</a>	<a href="mailto:rebates@kub.org">rebates@kub.org</a>
Texas	<b>Rebate</b> of \$250 for installing Level 2 Home ENERGY STAR-certified EV Charger	Energy Star Certified, SWEPCO customer	<a href="#">Southwestern Electric Power Company</a>	<a href="mailto:srmutiso@aep.com">srmutiso@aep.com</a>
West Virginia	<b>Rebate</b> of \$250 if you purchase and/or installation of an ENERGY STAR® Level 2* (220 volt) EV charging equipment		<a href="#">Appalachian Power</a>	<a href="mailto:takecharge@aep.com">takecharge@aep.com</a>