

Residential Electric Vehicle Charging Station Rebate Application

ladwp.com/ev

**Charging
Ahead**



As part of the Charge Up LA! program, the Los Angeles Department of Water and Power (LADWP) is offering the Residential Electric Vehicle (EV) Charging Station Rebate to encourage our customers to drive electric and to support EV charging throughout the city – at home, at work or on the go!

For applications received from January 1, 2022, the Residential EV Charging Station Rebate Program offers LADWP residential customers a rebate of up to \$1,250 to offset some of the cost of purchasing and installing a qualifying EV home charging station with an EV meter. Customers participating in LADWP's Lifeline or EZ-SAVE Low-Income Customer Assistance (EZ-SAVE) Program are eligible for an additional \$500 rebate.

IMPORTANT: Charging stations and/or EV meter must be hardwired and installed by a licensed electrician if you want to claim installation costs under the program. Please review the program's terms and conditions for the full qualification requirements.

RATE OPTION FOR EV CUSTOMERS

- LADWP has a special rate discount (optional) for EV customers. The EV discount offers lower electricity rates when you charge your EV overnight on weekdays and all day on weekends, while grid utilization is lower. For more information on the special EV discount please visit www.ladwp.com/ev.
- The EV rate discount requires installing a separate EV meter (in addition to your current house meter). LADWP recommends that you evaluate the EV discount and the required installation before installing your charging station. This will avoid unnecessary expenses.
- Please contact an electrician to inspect your service for adequate capacity to supply a dedicated 240-volt circuit for your charging station and to determine the cost of potentially installing a dedicated EV meter. Obtain an itemized quote.
- Contact a program specialist at (866) 484-0433 to discuss your rate options and evaluate the cost-effectiveness of installing an EV meter.
- After you decide how to install and meter your charging station, apply for electrical service for your EV charging station by completing the [Residential EV Charging Station Request form](#) found at www.ladwp.com/ev.

LIFELINE/EZ-SAVE LOW-INCOME CUSTOMER ASSISTANCE PROGRAM

- LADWP offers an additional rebate for eligible EV customers taking part in LADWP's Lifeline Program or EZ-SAVE Program from the date of charging station purchase until the issuance of the rebate check. Qualifying customers are eligible for an additional \$500 rebate in addition to the rebate applied for.
- LADWP will verify applicant's eligibility at the time of application review and apply the additional rebate for qualifying applicants.
- To learn more about LADWP's Lifeline and EZ-SAVE programs, visit www.ladwp.com/ezsav

HOW TO APPLY

Confirm eligibility by reviewing the Residential EV Charging Station Rebate Program Application, Terms and Conditions, and the program's [FAQs](#) found at www.ladwp.com/ev.

- You must be the LADWP Account Holder to apply for the rebate. You can apply online at www.ladwp.com/ev. You will need to register first with LADWP's My Account if you haven't already.
- Install the qualifying charging station and/or have an LADWP EV meter installed in accordance with the program's terms and conditions. For a list of qualifying EV Charging Stations, see page 8 or visit www.ladwp.com/ev.
- Complete all sections of this application. Make sure it is signed and dated.

- Mail the application and required documentation to:

LADWP Residential EV Charging Station Program
P.O. Box 51111, Room 1019
Los Angeles, CA 90051-0100

You may also apply online at www.ladwp.com/ev

Rebate applications for charging stations must be postmarked within **12 months** of the purchase of the EV charging station(s). If you only apply for the charging station installation (i.e. received a gifted charging station) or for the EV meter rebate (i.e., no charging station rebate), you will have to submit your application no later than **6 months** from the date of the invoice for the installation of the charging station or an EV meter by LADWP.

All paperwork submitted becomes property of LADWP. Please make a copy of all documents (including your application) before mailing.

Residential Electric Vehicle Charging Station Rebate Application

App# (office use only)

SECTION 1: LADWP ACCOUNT AND PROPERTY INFORMATION

Please make sure this section matches all LADWP account information shown on your residential LADWP electric bill. The charging station must be deployed at your residence. Your residence must have an active LADWP electric meter.

LADWP Account Holder Name (First, Last)		LADWP Account Number	
LADWP Service Address	City	State	ZIP Code
Daytime Phone Number	Alternate Phone Number	Email Address	
Mailing Address (if different from the LADWP service address)	City	State	ZIP Code

SECTION 2: INSTALLATION CONTRACTOR DETAIL

This section must include the information for the electrician responsible for installing the charging station and the underlying electric infrastructure. Your electrician must be licensed for you to claim installation costs under the program.

Contractor Name (Business Name or First and Last Name)		State License #	
Mailing Address	City	State	ZIP Code
Primary Contact: Name (First, Last)		Title	
Daytime Phone Number	Alternate Phone Number	Email Address	

SECTION 3: PAYMENT

You have the option to assign the rebate payment to a single third party. If you assign the rebate, the third party will receive the rebate amount, but you, not the third party, will remain responsible for meeting all the program's requirements. Please note that we cannot accommodate payment assignment to multiple parties. You may also revoke the payment assignment at any time before LADWP processes the rebate payment by notifying LADWP by US mail at the following address:

LADWP Residential EV Charging Station Program
P.O. Box 51111, Room 1019, Los Angeles, CA 90051-0100

Choose Option 1 or Option 2 below:

<input type="checkbox"/> Option 1: Send rebate payment to the LADWP account holder at the following address (check one):	<input type="checkbox"/> LADWP Service Address <input type="checkbox"/> Mailing Address identified in Section 1
<input type="checkbox"/> Option 2: I wish to assign the rebate to a third party. Please complete below:	
As the LADWP customer of record, I request to assign the right to receive payment for this rebate to the individual or entity identified in this section. I understand that I will not receive the rebate check from LADWP and that my release of this rebate payment does not exempt me from the rebate requirements outlined in this application.	<input type="checkbox"/> Assigned to contractor identified in Section 2 <input type="checkbox"/> Assigned to payee identified below
Payment assignment authorized by (print LADWP account holder's first and last name):	Signature

If you select Option 2 and the payee is different from the contractor identified in Section 2, please complete the following:

Payee Name (First, Last) or Legal Entity	Phone Number	Email Address	
Mailing Address	City	State	ZIP Code

Residential Electric Vehicle Charging Station Rebate Application

App# (office use only)

SECTION 4: BUSINESS TAX INFORMATION (complete this section if payee is a business)

If the recipient of the rebate is a business, please include the recipient's tax information (either the LADWP customer shown in Section 1 or the payee shown in Section 3 if you choose to assign the rebate payment).

Business Tax Status (check one):
 Corporation
 Limited Liability Company/Limited Partnership
 Exempt (non-profit)
 Individual/Sole Proprietor

Business ID Information: California Business Entity ID Number

SECTION 5: THIRD PARTY COMMUNICATION

In some cases, your contractors may need to communicate with us, but we need your authorization. If you assign the rebate payment to a third party, let us know if you authorize us to communicate with that party.

I hereby authorize LADWP to communicate directly with the following third parties about this application, rebate payment status, and the charging station and/or EV meter installation:
 Contractor identified in Section 2
 Payee identified in Section 3

SECTION 6: MAXIMUM REBATE AMOUNT AND ACTUAL COSTS

You (or any member of your household residing permanently at the LADWP service address shown in Section 1 of this application) must own or lease a qualifying EV registered at this address to qualify for the rebate you are requesting. Customers participating in LADWP's Lifeline or EZ-SAVE Program are eligible for an additional \$500 rebate** in addition to the rebate being applied for.

1. Review eligibility requirements for each rebate in the program's terms and conditions and FAQs
2. Check each rebate for which you are applying
3. Add up your rebate amounts in [A]
4. Include your actual cost for the charging station (equipment cost)
5. Include all eligible installation costs (for charging station and EV meter installation)
6. Add up your actual costs in [B]

	Max. Rebate Amount	Actual Costs
<input type="checkbox"/> Rebate Option #1		
Charging station purchase	\$1,000	\$
Charging station installation*		\$
<input type="checkbox"/> Rebate Option #2		
EV meter installation*	\$250	\$
Total	[A] \$	[B] \$

*Applicants claiming installation costs must hardwire the EV charging station and must have used the services of a licensed electrician for the installation of the EV charging station and/or EV meter's supporting infrastructure. Applicants are also required to provide proof of permit(s) issued by Los Angeles Department of Building and Safety (LADBS) with a "Finaled" status (demonstrating that you passed inspection).

**LADWP will verify applicant's eligibility at the time of application review and apply the additional rebate for qualifying applicants.

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SECTION 7: THIRD PARTY FINANCIAL INCENTIVES

IMPORTANT: Failure to disclose all third-party financial incentives will result in forfeiting the rebate under the program. The applicant will have to repay LADWP any previously received rebate amounts.

Please indicate all third-party financial incentives received or anticipated to be received for the purchase and/or installation of the charging station for which you are requesting a rebate.

I hereby certify that (check one):

- No third-party financial incentives have been received or are anticipated to be received in connection with the purchase and/or installation of the EV charging station identified in this application.
- I have received or anticipate receiving financial incentives from third parties for purchase and/or installation of the EV charging station for which I am requesting a rebate:

Total Third-party Financial Incentives:

SECTION 8: REBATE REQUEST

- Subtract the total third-party financial incentives [C] shown in Section 7 from your total actual costs [B] shown in Section 6; enter this amount in the first row [D] below.
- Compare your Net Costs [D] to the total maximum rebate amount [A] shown in Section 6. Enter [A] or [D], whichever is less, as your Requested Rebate Amount

Net Costs [B] - [C]

Requested Rebate Amount (the lesser of [A] or [D])

SECTION 9: EV CHARGING STATION, VEHICLE, AND METER INFORMATION

Please fill out this section for the charging station and/or EV meter for which you are requesting a rebate. You (or any member of your household **residing permanently at the LADWP service address shown in Section 1** of this application) must own or lease a qualifying EV for the rebate you are requesting.

All applicants must provide the following information:

EV Charging Station

Purchase Date	Installation Date	Max. Charging Output (kW)
Make	Model	Serial Number

Vehicle

Make	Model	Year
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17-Character Vehicle Identification Number (VIN) as shown on your DMV registration

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Please provide the following information if applying for an EV meter rebate:

EV Meter

Installation Date by LADWP	Meter Number
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SECTION 10: DOCUMENT SUBMITTAL CHECKLIST

Please submit the following documentation with this completed application:

- Completed rebate application
 - Proof of purchase for the EV charging station: itemized PAID invoice that includes:
 - Purchase date
 - Retailer name, business address and phone number
 - EV charging station make and model number
 - Itemized costs
 - Payment method (must be paid in full - cash, check, credit card, etc.)

Note: Charging station operation and maintenance costs (e.g., extended warranties, servicing contracts, EV charging network fees) are not covered by the rebate.
 - Itemized PAID invoice for the installation of the qualifying charging station and/or the EV meter, including:
 - Labor
 - Permit costs
 - Itemized materials and costs:
 - Site work (demolition, concrete, etc.)
 - Utility infrastructure
 - General electrical work (wire, conduit, etc.)
 - Panel upgrade or new panel
 - Charging station connection
 - Payment method (must be paid in full - cash, check, credit card, etc.)

Note: You can only claim installation costs if the EV charging station is hardwired and the work is performed by a licensed electrician.
 - Proof of permit(s) issued by Los Angeles Department of Building and Safety (LADBS) with a "Finalized" status demonstrating that you passed inspection
 - Copy of current DMV registration from the California Department of Motor Vehicles (CA DMV), showing the vehicle registered to the service address listed in Section 1 of this application (temporary registration is not accepted)
 - Completed and signed W-9 form (if payee is a business)
- Photos Required:** Clear pictures in color of each of the following:
- Completed charging station installation
 - Device nameplate for installed EV charging station, including serial number, model number, manufactured date **and** certification mark from a nationally recognized testing lab (NRTL), such as Underwriters Labs (UL) or Intertek/Electrical Testing Laboratories (ETL)
 - EV meter (if installed)

SECTION 11: AUTHORIZED SIGNATORY - LADWP CUSTOMER

I understand and agree with the terms, conditions, and requirements of the LADWP Residential EV Charging Station Rebate Program. I certify that the information I have provided is true and correct and the EV charging station for which I am requesting a rebate Meets the requirements of this program. I also hereby certify that the LADWP service address listed on this application is the lessee or owner's permanent residence for the vehicle identified in this application. I am in compliance with all regulations pertaining to the installation of the EV charging station listed on this application and have obtained all final approvals/sign-offs required by federal, state, county and city governments, property owner (tenant participation) and any other persons or organizations.

Customer Signature (LADWP customer of record)

Name (First, Last)	Signature	Date
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Please ensure that your application is completed, signed and dated and all required documents are included. Faxed, scanned or e-mailed applications will not be processed.

TERMS AND CONDITIONS

1. The LADWP Electric Vehicle (EV) Charging Station Rebate Program, "Charge Up LA!" (hereinafter referred to as "Program"), provides rebates applicable against the cost of purchasing and installing qualifying EV charging stations to LADWP customers who own or lease a qualifying EV. The Program may be modified or terminated without prior notice. Applications are accepted on a first-come, first-served basis and processed in the order received. Funds are limited and rebates are not guaranteed; LADWP may waitlist applications if funding is anticipated to become insufficient. LADWP may also suspend the Program enrollment and stop accepting applications until additional funding is authorized. Applications received while Program enrollment is suspended will be deemed received on the first day designated by LADWP for accepting applications to the Program again, provided that LADWP may not accept applications submitted more than 30 days before such designated date. In addition, if on any given day, LADWP receives multiple applications and funding may become insufficient to cover all such applications, LADWP may conduct a random selection by lottery to determine which applications may be processed, waitlisted, or rejected. Rebate amounts are subject to change at any time and may be greater or less than the values shown in the application.
2. Eligible customers may receive a rebate applicable against the costs of purchasing and installing a qualifying EV charging station at residences served for electric service by LADWP, and installing a LADWP EV charging station Time-Of-Use meter and service ("EV Meter and Service"), if applicable. LADWP customers with a qualifying EV charging station and a qualifying EV (as defined below) may also apply to receive a rebate applicable against some of the costs of installing an EV Meter and Service, only. Customers must receive service at their residential premises on Schedule R-1B (Time-of-Use Residential Rate) prior to submitting an application for any eligible installation costs relating to an EV Meter and Service. The EV Meter and Service must be dedicated to charge qualifying EVs. The EV Meter and Service are deployed by LADWP, but customers are responsible for installing supporting infrastructure (e.g., panel or meter socket), as required by LADWP. LADWP will only install a single dedicated EV Meter and Service per service address.
3. Rebates under the Program are limited as follows. LADWP may issue a rebate for:
 - a. The purchase of a qualifying charging station for a qualifying EV (as defined below). Participants cannot receive more than one EV charging station rebate per customer of record per residence.
 - b. The installation of one qualifying charging station per customer of record, per residence. Participants may not claim installation costs for charging stations previously rebated by LADWP or for additional charging stations installed at the same residence.
 - c. The installation of one EV Meter and Service per residence.
- 3.1 Applicants may be eligible for enhanced rebate amounts, as shown in the Program application. LADWP will verify eligibility (active participation in the Lifeline Program or EZ-SAVE Program at the service address from the date of the EV charging station installation invoice until the issuance of the rebate check). The applicant may provide a copy of the utility bill indicating that the applicant is the electric service account holder that is enrolled in LADWP's Lifeline Program or EZ-SAVE Low-Income Customer Assistance Program (EZ-SAVE).
4. The final rebate amount will be based on the total cost of purchasing and installing a charging station, and installing an EV Meter and Service, as applicable, minus any other EV charging station financial incentives or rebates received from third parties. The maximum rebate shall not exceed the total cost of purchasing and installing an EV charging station, and installing an EV Meter and Service, as applicable.
5. Eligible installation costs are limited to hardware and labor costs of licensed electrical contractors in connection with the deployment of panels, circuit breakers and meter sockets, electrical conduits, wiring, junction boxes, disconnects, switches, and fuses, together with trenching, resurfacing and connecting a qualifying charging station. Charging station operation and maintenance costs (e.g., extended warranties, servicing contracts, EV charging network fees) are not eligible installation costs. Eligible installation costs also include permit costs associated with the installation of the charging station and any costs billed by LADWP to customers to deploy utility infrastructure not covered by the security deposit that may be required by LADWP for transformer upgrades. However, such security deposit is not an eligible installation cost under the Program. Notwithstanding any of the foregoing, costs incurred for the installation of electrical conduits and panels required by the Los Angeles Green Building Code (Article 9 of Chapter IX of the Los Angeles Municipal Code) do not qualify for a rebate under the Program.
6. Actual costs of an EV charging station and installation, and actual installation costs in connection with an EV Meter and Service, as applicable, must be itemized on a paid invoice or installation contract. Qualifying EV charging station costs may be itemized in purchase or lease agreement of a qualifying vehicle (if bundled with the vehicle) as defined below.
7. The qualifying Level 2 (240-volt) EV charging station must comply with SAE International J1772 standard (published on October 15, 2012) and must be certified by a nationally recognized testing laboratory (or NRTL), as recognized by the Occupational Safety and Health Administration (e.g., Underwriters Laboratories) at the time of purchase. Qualifying charging station must be network capable (LAN/WLAN), wall-mounted and hardwired at the service address provided in the Program application. Portable charging stations do not qualify. The qualifying charging stations' electric load must be served by LADWP through an active residential LADWP service and meter. Customers must complete the charging station installation prior to submitting an application for the program.
8. Customers may only receive a rebate for the purchase of a qualifying charging station if the charging station was purchased new and unused from a retailer typically in the business of selling brand new charging stations. Customers may receive a rebate for the installation, but not for the purchase, of qualifying charging stations that are resold, used, rebuilt, received from warranty insurance claims, received as a gift or won as a prize.
9. The applicant must be an LADWP customer of record for the service address provided in the Program application. The residential premises located at this address must have an active electric LADWP service and meter. The applicant must take service on a residential rate schedule. The registered owner or lessee of the qualifying EV must permanently reside at the same address.
10. Qualifying EVs must be operational four-wheel on-road plug-in EVs (battery electric vehicle or plug-in hybrid electric vehicles) registered with the California Department of Motor Vehicles (DMV) at the residence where the qualifying charging station is installed, DOT approved for highway application, and included on the California Air Resources Board's official list of vehicles that meet emission standards for single occupancy use of High Occupancy Vehicle lanes. Golf carts, neighborhood carts, motorcycles, and electric scooters are not qualifying EVs under this Program.
11. The LADWP customer of record applying for a rebate under the Program must submit a completed application, along with all required documentation. The application and required documentation must be submitted no later than 12 months from the purchase date of a qualifying EV charging station or, if applying without a charging station rebate (i.e., applying with a gifted charging station or applying only for the TOU Meter Rebate), no later than six months from the date of the invoice for the installation of a gifted charging station or a dedicated EV charging station TOU service and meter by LADWP.
12. Completed application, along with all required support documentation, must be submitted to LADWP by U.S. mail or, if available, online at LADWP.com. Only paper and online applications will be accepted. Faxed, scanned, or emailed applications WILL NOT be accepted. Applications received by LADWP that are missing required support documentation, or that do not meet any other Program requirements, will be considered ineligible for a rebate. LADWP is not responsible for documents lost or destroyed in the mail via transit or misdirected applications. Submitted rebate applications and accompanying documents become the property of LADWP. LADWP may request additional documentation to verify that the applicants meet the requirements for eligibility under the Program. LADWP may interpret documentation submitted by applicants at LADWP's sole discretion.
13. The installation of qualifying EV charging stations or any other electric equipment (including, without limitation, panels and meter sockets) required or necessary for the proper and safe installation and operation of EV charging stations, must comply with all federal, state, county, and city government regulations including the Los Angeles Department of Building and Safety, any necessary licensing, permitting, and inspection prior to applying for the Program. In addition, customers participating in the Program ("Program Participants") have the obligation and the sole responsibility of securing all necessary and required permissions from their property-owner, homeowner associations, or any other organization from which permission to make such installations is required. The Program Participant is solely responsible for the adherence to all applicable conditions, covenants and restrictions imposed by the aforementioned persons or organizations. Applicants claiming installation costs as part of the rebate application for the Program are required to provide licensure information for the electrical contractor who conducted the installation.
14. LADWP reserves the right to inspect the qualifying EV charging stations at any time with reasonable notice. The Program Participant must provide LADWP's representative reasonable access to the EV charging station location during normal business hours. The EV charging station shall remain in service at the original deployment location indicated on the rebate application for a minimum of six months unless the primary LADWP electric service account (as shown in the application for the Program) is closed during the designated six-month timeframe. Program Participants who fail to: (i) allow reasonable access to the EV charging station for inspection purposes by an authorized LADWP representative, or (ii) maintain the rebated EV charging station in service at the original deployment location for a minimum of six months, shall reimburse LADWP the full rebate amount(s) received under the Program or will otherwise forfeit any rebate payable under the Program.
15. The City of Los Angeles and LADWP make no warranties and are not responsible for any representations, whether expressed or implied, including, but not limited to, the warranty of merchantability, fitness for a particular use product performance and useful life, or application of the item(s) or measure(s), manufacturers, dealers, contractors, or any other third parties, materials, workmanship, the quality, safety and/or installation of the item(s) or measure(s), effects on pollutants or any other matter with respect to the Program.
16. LADWP may utilize, without compensation, the data generated by the use of the EV charging station to improve LADWP services, conduct studies, or for any other purposes in furtherance of LADWP's operations. Such data may also be provided to third parties for research and grant purposes and/or as required by law.
17. Implementation and interpretation of the terms and conditions of this Program are at the sole discretion of LADWP, provided that if any of the foregoing terms and conditions are held invalid, illegal or unenforceable by a court of law having jurisdiction, such decision will not affect the validity, legality and enforceability of the remaining terms and conditions.

Residential Electric Vehicle Charging Station Rebate Program

QUALIFYING PRODUCT LIST

LADWP does not endorse any particular manufacturer or brand. We recommend individuals do their own research to ensure the charging station meets their needs. This list is not exhaustive and will be updated quarterly. If you do not see a particular charging station on this list and it meets the program criteria, please contact pluginla@ladwp.com for a review.

Note: Plug-in charging stations are eligible only if installed hardwired according to manufacturer instructions. Charging station and/or EV Meter must be installed by a licensed electrician if you want to claim installation costs under the program.

Make	Model	Link
ATG E-Power	ATG-R01-40A	https://epower.atgelectronics.com/product/residential-ev-charger-32a/
Autel	MaxiCharger AC Elite Home 40A - NEMA 14-50 With Separate Holster	https://autelenergy.us/products/maxicharger-ac-wallbox-home-40a-nema-14-50-ev-charger-with-separate-holster
Autel	MaxiCharger AC Elite Home 50A - With Separate Holster	https://autelenergy.us/products/maxicharger-ac-hardwired-wallbox-with-side-holster
Autel	MaxiCharger AC Elite Home 50A - With In-Body Holster	https://autelenergy.us/products/maxicharger-ac-hardwired-wallbox
BreezEV	EVC-L2-48A-L1-1-4G-D-AU-L-4G-1	https://www.rexelusa.com/p/2003509/light-efficient-design/smart-connected-level-2-ev-charging-station-up-to-48-amps-with-lcd-screen-1-year-lite/844006080518/evc-l2-48a-l1-1-4g-d-au-l-4g-1
ChargePoint	Home Flex CPH50	https://www.chargepoint.com/drivers/home/chargepoint-home-flex
Delta	AC Mini EVMU	https://www.deltaww.com/en-US/products/EV-Charging/3905
Electrify America	HomeStation	https://www.electrifyhome.com/homestation
Emporia	EMEUSE1	https://shop.emporiaenergy.com/collections/ev-chargers/products/smart-home-ev-charger-ul-listed
Enel X	JuiceBox 32	https://evcharging.enelx.com/store/residential/juicebox-32
Enel X	JuiceBox 40	https://evcharging.enelx.com/store/residential/juicebox-40
Enel X	JuiceBox 48	https://evcharging.enelx.com/store/residential/juicebox-48
Enphase	IQ EVSE	https://enphase.com/store/ev-chargers/iq-40-ev-charger-hardwired-32
Epic Charging	Epic 48 Budget	https://epiccharging.com/pricing#hardware
EvoCharge	iEVSE	https://evocharge.com/product/evocharge-ievse/
Flo	Flo Home X5	https://store.us.flo.com/products/flo-home-x5
FoMoCo	Ford Connected Charge Station	https://chargers.ford.com/products/ford-connected-charge-station
FoMoCo	Ford Charge Station Pro	https://chargers.ford.com/products/ford-charge-station-pro
Grizzl-E	"Grizzl-E Smart Home EV Charging Station GRS-14-24-P"	https://grizzl-e.com/product/usa/smart/grizzl-e-smart/
Grizzl-E	"Grizzl-E Smart Home EV Charging Station GRS-6-24-P"	https://grizzl-e.com/product/usa/smart/grizzl-e-smart-nema-6-50-2/
Grizzl-E	"Grizzl-E Smart Avalanche Edition GRS-14-24-AB"	https://grizzl-e.com/product/usa/smart/grizzl-e-smart-avalanche-edition-2/
Grizzl-E	"Grizzl-E Smart Avalanche Edition GRS-6-24-AB"	https://grizzl-e.com/product/usa/smart/grizzl-e-smart-avalanche-edition-2/

Grizzl-E	"Grizzl-E Smart Extreme Edition GRS-14-24-PC"	https://grizzl-e.com/product/usa/smart/grizzl-e-smart-extreme-edition/
Grizzl-E	"Grizzl-E Smart Avalanche Edition GRS-14-24-AW"	https://grizzl-e.com/product/usa/smart/grizzl-e-smart-avalanche-edition-white-cables/
Leviton	EV32W	https://www.amazon.com/Leviton-EV32W-Electric-Charging-Hardwired/dp/B0BHM31153?ref=ast_sto_dp&th=1
Leviton	EV48W	https://www.amazon.com/Leviton-EV48W-Electric-Charging-Hardwired/dp/B0BHM3Y1LK?th=1
Leviton	EV80W	https://electricsuppliesonline.com/leviton-ev80w/?gclid=EAlaIQobChMI6MWN9qC0qQMV8y6zAB1uOAzwEAAyAAEgKu5vD_BwE
Lucid	Connected Home Charging Station	https://store.lucidmotors.com/lucid-connected-home-charging-station/
Mustart	MT-32A-AC1450	https://www.amazon.com/MUSTART-Charger-Electric-Certified-Charging/dp/B09P12CD6L?th=1
Phihong	AWLU770 Type 3 - WI-FI	https://www.phihong.com/aw-series/
PowerCharge	E20SWC	https://www.amazon.ca/PowerCharge-Energy-Connect-Plug-Installation/dp/B07LDF2C2S
Rivian	PT00057325	https://rivian.com/gear-shop/p/wall-charger
Schumacher	SEV1600HW	https://www.schumacherelectric.com/products/hardwired-240v-50a-level-2-ev-wall-charger/
SolarEdge	SE-EV-SA-KIT-LJ40N	https://www.invertersupply.com/index.php?main_page=product_info&cPath=569_572&products_id=201506
SolarEdge	SE-EV-SA-KIT-LJ40P	https://www.invertersupply.com/index.php?main_page=product_info&cPath=569_572&products_id=199307
SPAN	SPAN Panel + SPAN Drive EV Charger	https://www.span.io/drive
Tesla	Universal Wall Connector	https://shop.tesla.com/product/universal-wall-connector
Tesla	J1772 Wall Connector	https://www.bestbuy.com/site/tesla-wall-connector-j1772-hardwired-electric-vehicle-ev-charger-up-to-48a-24-black/6527755.p?skuld=6527755
TurnOnGreen	EV700 - Level 2 Smart Home Charger	https://shop.turnongreen.com/products/ev700-home-charger?variant=41806443577538
Ultium	PowerUP Level 2 Charger	https://parts.gmparts.com/product/ultium-powerup-level-2-charger-84922762?bac
Ultium	PowerUP+ Level 2 Charger	https://parts.gmparts.com/product/ultium-powerup-level-2-charger-85642869?bac
Wallbox	Pulsar Plus	https://wallbox.com/en_us/types-electric-car-chargers

Note: LADWP does not endorse the EV charging station companies or equipment on the Qualifying Product List. LADWP does not make any recommendations or representations regarding any suppliers or products qualified for use under any of the Charge Up LA! Rebate programs. LADWP makes no representations regarding any suppliers' or products' quality, workmanship, or safety and is not liable for the quality or safety of such products. Charging station stock availability is determined by each respective company and is not guaranteed by LADWP.