

Eversource is offering the CT Electric Vehicle (EV) Charging Program to incentivize the installation of EV charging station equipment, including:

- Level 2 charging stations to charge light-duty EVs, and
- Direct current fast chargers (DCFCs) to charge light-duty EVs

This application is for all non-residential Eversource electric service customers who purchase and install qualified electric vehicle supply equipment (EVSE) charging stations at facilities including workplace, light-duty fleets, public charging, and multifamily properties with five or more units on or after January 1, 2022 through December 31, 2022. **Submission of this application is required prior to installing qualifying chargers.**

To be eligible for an EVSE charging station rebate, you must purchase a model from the EV Charger Qualified Product List (QPL). Charger hardware and networked software must be a matched system on the QPL to be eligible. Please check our <u>website</u> for the latest version.

APPLICATION INSTRUCTIONS

- 1. Complete this application with all required documents listed in the Pre-Installation Checklist, including the authorized signature(s) to indicate your acceptance of the terms and conditions
- 2. Mail or email the application with required documents to EversourceEVApplications@clearesult.com or Eversource CT EV Charging c/o of CLEAResult, 16350 Felton Rd, Lansing, MI 48906
- 3. Eligible applicants will receive an incentive reservation letter and payment request form
- 4. Complete the project within the timeframe of the incentive reservation letter
- 5. Submit the payment request form, that will be sent to you, with required documents from Post-Installation Checklist
- 6. Receive the rebate check

Read Terms and Conditions for more program details and for definitions of terms that are referenced throughout this application

SECTION 1: APPLICANT INFORMATION							
Customer Responsible for Payment of M	onthly Electric Bills (Company or Organiz	zation):					
Existing Eversource Electric Account Number: Business Address:							
City:		State: ZIP Code: Business Phone:					
Contact Person's Name:	Contact Person's Phone:	Contact Person's Email:					
Property Owner name:	Does applicant have legal ownership of property? Yes No (If no, please complete the information below and attach an authorization letter signed by the Property Owner)						
Property Owner Address:							
City::		State:		ZIP Code:			



SECTION 2: SITE INFORMATION								
Site Address:		City:		State:	ZIP Code:			
How many "sites" are being proposed as part of this application? If multiple sites are being submitted, each site must comply with "Site Definition" listed in Terms & Conditions.								
Site Description: Please briefly describe envoices that you submit after installation Using existing service but coming Using existing service but installing New Service/Meter required.	must separately identify each goff of existing electric panel.		e, the project proposi	al that you attach	n to this application and project			
Eversource New Service Work Order Number (if applicable)	5	of Dedicated EV Spaces at property	Number of Chargir Desired at Property		derserved Community? Yes No			
Workplace Multi-Unit Dwelling (Apartment, Townhouse, Condo) Fleet Destination Parking (Public Lots)								
Type of Facility:								
Office Muti-Unit Dwelling Retail College/University Medical Commercial or Industrial (Please Specify)" Other (Please specify):								
Proposed Charging Station Location Type	e: (Select one)							
Grade Level Parking Lot								
Is this property a new construction project? If yes, specify estimated start and completion date of project. Yes No								
	SECTION 3: C	ONTRACTOR II	NFORMATION					
Contractor Name								
Primary Contact Name (If not previously provided)								
Work Phone	Cell Phone		Er	mail				



SECTION 4: REBATE AMOUNTS							
Location of Charger	EV Charger Type	Per Site Maximum Rebate Amounts ^{2,3}	Property Type	Requirements			
Baseline property	Level 2	Up to \$20,000	Multifamily	Must install at least 2 ports			
			Public	Must install at least 2 ports			
			Workplace	Must install at least 4 ports			
	DCFC	Up to \$150,000	Any	Must install at least 2 ports			
Property in an Underserved ¹ Level 2 Up to \$40,000		Up to \$40,000	Multifamily Must install at least 2 p				
Community			Public	Must install at least 2 ports			
			Workplace	Must install at least 4 ports			
	DCFC	Up to \$250,000	Any	Must install at least 2 ports			

See Department of Economic and Community Development (DECD), Distressed Municipalities Map to identify which locations are meet the criteria to be considered "Underserved". Follow this link to access the map: https://portal.ct.gov/DEEP/Environmental-Justice/Environmental-Justice-Communities#Map

SECTION 5: PROJECT INFORMATION

Please provide details for each type of EVSE you plan to install at the site below. Please note that these must be listed on the EV Charger Qualified Product List.

Level 2 Charging	I							
List DCFC Network Service Provider								
Unique Site Identifier (list the name associated with this area of the property)	Manufacturer	Model Number	Total Quantity of Ports per Site	Total Power per Site (Total Power per Port X Total Quantity of Ports) ¹	Number of Plugs Capable of Simultaneous Charging and Output per Plug (kW)	EVSE Charger Cost per Site	Make-Ready Infrastructure Cost per Site ²	Total Requested Rebate Amount per Site

¹This should be the total power output of the EVSE as it is planned to be installed at this site.

² Make Ready Cost is the sum of 1) Design and engineering services, 2) Permitting fees, 3) Materials and labor for construction and installation, and 3) Any fees owed to Eversource for a new or upgraded electrical service. It does not include the cost of the EVSE hardware or network service.

Direct Current Fast Chargers (DCFC)								
List DCFC Network Service Provider								
Unique Site Identifier (list the name associated with this area of the property)	Manufacturer	Model Number	Total Quantity of Ports per Site	Total Power per Site (Total Power per Port X Total Quantity of Ports) ²	Number of Plugs Capable of Simultaneous Charging and Output per Plug (kW)	EVSE Charger Cost per Site	Make-Ready Infrastructure Cost per Site ²	Total Requested Rebate Amount per Site

Note: Each DCFC must include a CCS connector.

²Rebate amounts will be capped at up to 50% of EVSE charger cost + up to 100% make-ready installation costs

³If proposing multiple sites on one application, refer to Site Definition in Terms & Conditions to determine if project is eligible for multiple sites



Future proofing (see definitions section in Terms & Con	ditions for detailed description of futureproofing))						
Will future proofing work be performed at this site?	Total Futureproofing costs:	Number of additional ports supported by futureproofing:						
Total customer side electrical infrastructure costs:	Total utility side costs (if known):	Total project cost excluding future proofing and charging equipment:						
What stage is the project at? Select the most applicable	. Projects that have already been installed are no	t eligible to apply.						
Planning Design	Procurement Ready to ins	stall						
 Contractor proposal, including cost estimates for EVS ready separately, provide proposals for both.) Site plan showing proposed circuits overlaid on an im o Location of each EVSE o Planned conduit paths o Location of the existing or intended electric serv o Identification and description of any futureproof Specifications sheet for each EVSE showing manufact 	ready separately, provide proposals for both.) Site plan showing proposed circuits overlaid on an image or scale drawing of the property, clearly showing: Location of each EVSE Planned conduit paths Location of the existing or intended electric service Heart of the existing or intended electric service Heart of the existing or intended electric service Figure 1. Specification and description of any future proofing measures Specifications sheet for each EVSE showing manufacturer name and model number If applicant is not the property owner, attach a letter of authorization for this installation that is signed by the property owner							
 Installation Checklist: Install only new EVSE that is included on the Program Have the installation performed by a qualified and lice Activate qualified EVSE in a manner consistent with a means the equipment is installed, energized and able 	ensed contractor in accordance with all applicable law n approved program application and within the time!	frame of the incentive reservation letter. Activate						
Post-Installation Checklist: Submit your payment request with the required document Copy of inspection sign-off by the local authority havi Copy of contractor invoice marked paid, identifying the for each Site: Total cost EVSE subtotal, and itemization of: Actual unit purchase price, reflecting the complex of the	ng jurisdiction he contractor business name and license number, da any discounts received ures ngths of conduit and cable runs) cluding any concrete mounting pads or bases) ervice upgrades	te(s) work performed and with the following costs						



Payee Information				
For a third party to be eligible to project. Eversource reserve the				sed to perform the work included in the
Payee Name (please print):			Relationship to Customer:	
Mailing Address:			Form completed by:	
			☐ Customer ☐ Contractor ☐ Ot	:her
City:	State:	ZIP:	(Completed by) Name:	(Completed by) Telephone:
Contact Person:			Fed Tax ID#:	
Phone:	Email:		Customer Signature (Required) I acknowledge	ge the Payee information provided.
Customer Certification Ag	reement and Signature (P	ease Read Carefully)		
further agree to provide the requir	red documentation and, if requeste	ed, I agree to a verification	on or after January 1, 2022, for use at the se n by a Utility representative of both the sale ation will void this rebate application and ar	ervice address listed above and not for resale. I s transaction and product installation and also ny future rebate applications.
By signing this form below, I certifunderstand the TERMS AND CON		ed on this Application an	d all documents provided with this Applicat	tion are accurate and true and that I have read and
Customer Printed Name		Customer Signature (re	equired) D	ate



Terms and Conditions

These Terms & Conditions govern The Connecticut Light & Power Company d/b/a Eversource Energy ("Company") Connecticut Commercial Electric Vehicle (EV) Charging Program ("Program"). CLEAResult Consulting Inc. is implementing the Program on behalf of the Company. As used in these Terms & Conditions, "Eversource" shall include the Company and CLEAResult Consulting Inc. By submitting this signed application, the current or prospective non-residential Eversource electric service customer ("Applicant" or "Customer") acknowledges that Applicant has read, understands, and agrees to these Eversource Terms & Conditions. Applicant understands that funding for rebates under this program is derived from Eversource electric service customers. Eversource does not guarantee the availability of funding for this program and neither is responsible for any costs or damages incurred by applicant if funding for this program is reduced or eliminated by the State of Connecticut, the Public Utilities Regulatory Authority, or other State of Connecticut action. Rebates are subject to funding availability and are subject to change at any time without notice.

APPLICATION FORM: This application must be filled out completely, truthfully and accurately. The Customer or their authorized representative must sign, date, and submit this application along with the required documentation outlined under the Pre & Post Installation Checklists, and any other required documentation identified in this application.

ELIGIBILITY: Rebates are available to a new or existing non-residential electric Eversource Customers who purchase and install qualified electric vehicle supply equipment (EVSE) at a property that houses a workplace, light-duty fleet charging, public charging, or multifamily properties with five or more units (a "Site") on or after January 1, 2022 through December 31, 2022. Eligible EVSE must be installed in the Eversource service territory. The EVSEs must be listed on the EV Charger Qualified Products List ("QPL") and be installed at the Site address listed on this application. For a complete list of qualifying EV chargers, check our website. Charger hardware and networked software must be a matched system on the QPL to be eligible.

PRE-APPROVAL, POST-APPROVAL, AND VERIFICATION: To be eligible for any potential rebates, Applicant must submit this application prior to installing qualifying EVSE. If Applicant is a tenant, Applicant has obtained the property owner's permission to install the equipment and has included an authorization letter signed by the property owner. Applicant shall submit application and all documentation listed in Pre-Installation Checklist. Eversource will review the submitted application and if approved, will send the applicant an incentive reservation letter and a payment request form. The incentive determination letter will contain an expiration date that the qualifying EVSE must be installed by to be eligible for rebates. Upon completion of work. Applicant must submit the required documentation in the Post Installation Checklist and the payment request form. If more than one Site is listed on the Application, and the incentive determination letter includes more than one (1) site, Applicant may submit payment requests for each site separately. Eversource reserves the right to verify sales transactions and to have reasonable access to your facility to inspect the equipment installed under this Program, prior to issuing rebates or at a later time. All work must be completed in accordance with all applicable laws and regulations, including, but not limited to, obtaining required permits. Applicant agrees and authorizes that they will operate and maintain the equipment in proper working condition and the primary utilization audience, listed on the Application, will have access to the equipment for a term of not less than five (5) years from installation. This will be done at Applicant's sole cost and expense.

REBATE OFFER: Rebate amounts will be either 50% of eligible EVSE charger costs plus 100% eligible make-ready installation costs or the Per Site Maximum Rebate, whichever is less. Refer to the chart on page 3 of the Application for Maximum Site Rebate amounts. Eversource alone will determine eligible costs based on the documentation supplied by the Applicant and any other information Eversource chooses to collect, in its sole discretion. Eversource reserves the right to modify site rebate cap amounts.

REBATE PAYMENT: Payment for complete and accurate payment requests associated with approved applications are typically issued within 10-20 business days. Payment processing may take longer if Applicant submits incomplete or inaccurate information. Rebate checks will be mailed to the Applicant, except that payment to a designated third party will be permitted if signed off by Applicant. Payments are sent via US Postal Service, which requires several more days for delivery. Please contact the Administrator with questions about your rebates by emailing EversourceEVSupport@clearesult.com or calling (888) 978-1440.

PROOF OF PURCHASE: Rebate levels will be confirmed upon receipt of detailed invoices as requested in the Post-Installation Checklist. Eversource will review required documentation and determine final eligible rebate levels before payment is made.

ENDORSEMENT: Eversource does not endorse any particular manufacturer, contractor, vendor, product, retailer or system design in promoting this Program.

TAX LIABILITY: Eversource will not be responsible for any tax liability that may be imposed on the Applicant as a result of the payment of rebates. All Applicants must attach a completed IRS W-9 and as part of this Application to receive a rebate. Rebate amounts will be reported to the IRS unless proof of tax-exempt status is provided

WARRANTIES: EVERSOURCE DOES NOT WARRANT THE PERFORMANCE OF INSTALLED EQUIPMENT, EXPRESSLY OR IMPLICITLY. Eversource makes no warranties or representations of any kind, whether statutory, expressed, or implied, including without limitations, warranties of merchantability or fitness for a particular purpose regarding the equipment or services provided by a manufacturer, contractor or vendor. Eversource not shall be responsible for costs or corrections of conditions already existing in the property which fail to comply with applicable laws and regulations. Contact your retailer, manufacturer, vendor or contractor for details regarding equipment performance and warranties.

LIMITATION OF LIABILITY: Eversource liability is limited to paying the rebates specified. Eversource is not liable for any damages arising out of or resulting from participation in this rebate offer, including but not limited to loss of profits, loss of revenues, failure to realize expected savings, loss of data, loss of business opportunity, or similar losses of any kind, as well as any indirect, incidental, punitive, special, or consequential damages, or for any damages in tort connected with or resulting from participation in this Program. Applicant understands that all funding for rebates under this Program derives from Eversource ratepayers in part by approval from the Public Utilities Regulatory Authority (PURA). Eversource does not guarantee the availability of funding for the program and is not responsible for any costs or damages incurred by applicant if funding for this program is reduced or eliminated by the State of Connecticut or PURA action. Funding is subject to change at any time without notice.



Definitions:

- Connecticut EV Charging Program (Commercial): A program that
 provides incentives for the installation of electric infrastructure
 and EVSE to residential multi-unit dwellings, destination locations,
 workplace and light-duty fleet charging locations in Connecticut.
- Electric Vehicle Supply Equipment (EVSE): Level 2 or direct current fast charger (DCFC). A level 2 EVSE provides at least 3.3 kilowatts (kW) of output power from 208/240-volt input with a J1772 connector. A DCFC provides at least 50 kW of output power from 208 or 480-volt, 3-phase input, with at least one CCS connector. When calculating the EVSE rebate amount, EVSE Cost includes the main hardware unit certified by a nationally recognized testing laboratory, a charging cable of up to 25-feet in length, the vehicle connector, a cable management device, and required mounting hardware. Network communication and software fees are not included in the EVSE cost, nor are extended warranty or maintenance service agreements.
- Make-Ready Infrastructure Cost: is the sum of 1) Design and engineering services, 2) Permitting fees, 3) Materials and labor for construction and installation, and 3) Any fees owed to Eversource for a new or upgraded electrical service. It does not include the cost of the EVSE hardware or network service.
- Site Definition: Prewiring of electrical infrastructure at a set of parking spaces to facilitate cost-efficient installation of a bank of EVSE, either Level 2 or DCFC, on a property within Eversource's service territory owned or controlled by the Applicant. A site may include a service panel, junction boxes, conduit, wiring and other components necessary to make a particular location able to accommodate a bank of EVSE. The maximum incentives shall apply to each site. A site host may have more than one site at a single property to the extent that each site meets the specific electrical infrastructure criteria as defined.
- Underserved Communities: Includes "distressed municipalities,"
 "environmental justice communities," and "public housing
 authorities" as defined in the Connecticut General Statutes. The state
 may reevaluate its definitions as necessary to appropriately meet the
 needs of low-to moderate-income residents (LMI) and communities.
 Please refer to capacity map <u>HERE</u> to determine if your location is in an
 underserved community.
- Futureproofing: Make-ready infrastructure upgrades, included in site
 design that would allow for future charging infrastructure upgrades.
 Futureproofing costs would include the following: oversized or
 additional conduit; oversized panels; additional conduit, trenching,
 connection points to additional parking spaces, service for the station
 and larger or additional transformers and pads. Futureproofing detail
 provided by the Applicant on this application, as well as itemized on
 their respective proposal/invoice, will be considered for incentives
 but will be capped at the Per Site Maximum Rebate amounts listed
 on page 3.
- Light Duty: Cars and trucks with maximum Gross Vehicle Weight Rating (GVWR) < 8,500 lbs.