



Commercial EV Charger Incentive Program: Approval Form

VPU CUSTOMER INFORMATION

| | | |
|-----------------------------|---------------------|------------------------|
| Name Listed on VPU Account: | VPU Account Number: | Company/Customer Name: |
| VPU Service Address: | Phone Number: | Email Address: |

EV CHARGER(S) INFORMATION

| | | |
|---|-----------------------------|--------------------|
| EV Charger Brand & Model: | # of EV Chargers Installed: | Installation Date: |
| Description of Site (check all that apply): | | |
| Commercial | Workplace | MUD |
| S | Industrial | Solar |
| Income-Qualified | Publicly Accessible | Other |
| | | Fleet |

CONTRACTOR/VENDOR INFORMATION

| | | |
|-------------------------|------------------------------|-------------------------------|
| Company Name: | Company Address: | License Number: |
| Company Representative: | Representative Phone Number: | Representative Email Address: |

REBATE SUPPORTING DOCUMENT CHECKLIST

Incentive Amount Requested:

Fill out the Approval Form/Detail Form below, and attach all of the following required documents:

- Completed and Signed, Commercial EV Charger Incentive Program Approval Form
- Site Plan and Single Line Diagram
- All EV Charger equipment spec sheet and installation invoices
- Copy of the City's Building permit (finalized and signed).

The Commercial EV Charger Incentive Program Forms and all supporting documents must be submitted within 180 days from completion of the charger installation (Inspection Sign-off Date).

Email documents to: CustomerPrograms@CityOfVernon.org or mail documents to address below:

Vernon Public Utilities
Attn: Commercial EV Charger Incentive Program
4305 S. Santa Fe Ave.
Vernon, CA 90058

LOW CARBON FUEL STANDARD ("LCFS"): In consideration for receiving rebates under the Program, customers participating in the Program agree to assign all of their rights, titles, and interests under the LCFS Program (pursuant to California Assembly Bill 32), or any similar replacement program, to VPU as the fuel provider for the EV charging stations rebated under the Program. Participating customers authorize VPU to generate and retain ownership in any and all LCFS credits in connection with such EV charging stations.

CUSTOMER SIGNATURE

| | |
|--|------------|
| I certify that I am authorized to sign the Commercial EV Charger Incentive Program Agreement on behalf of the Customer listed above. I certify that the information on this Agreement is true and correct. I understand and agree to the Commercial EV Charger Incentive Program Terms and Conditions . I will allow VPU, at its discretion, to conduct an on-site inspection to verify the above information. | |
| Customer Signature | Print Name |
| Date | Title |

COMMERCIAL EV CHARGER DETAIL FORM

Customer: _____

Customer Address: _____

VPU Account #: _____

Facility Owner's Federal Employer Identification #: _____

[illegible]

INSTRUCTIONS FOR COMPLETING TABLE

Federal Employer Identification #: Enter the the facility owner's FEIN, typically listed on a W-9

No. of Chargers: Enter the number of EV chargers of the same type, model, end-user, etc.

EV Charger Type: Specify DCFC, Level 2, Level 1

EV Charger Brand: Specify brand of charger (ChargePoint, Tesla, etc.)

EV Charger Model: Enter complete model number

EV Charger Serial Numbers: Enter serial number for each Charger (separate row for each charger)

Ports per EV Charger: Enter the number of charging ports per EV Charger (i.e. dual port = 2)

EV Charger End-Users: Enter "Public", "Fleet", "Workplace", "MUD", "DAC", or "Other"

EV Charger GPS (xx.xxxxxx, -xx.xxxxxx): Enter GPS coordinates for each EV charger in 6-digit decimal format

Rebate Amount: Enter the expected rebate amount for all EV Chargers of the same type