

COMMERCIAL CHARGING STATION APPLICATION

Contact Chad Pinkelman at 402-710-1410; or email cjpinke@nppd.com with any questions.

- Direct Current Fast Chargers (DCFC) must be preapproved before equipment is ordered.
- All charging stations must be available for public use 24/7.
- Limit of one DCFC per business location (50 kW minimum rated charging capacity).
- Up to four Level 2 charging stations per business location.

Print Name

 Grants, discounts 			1,000/kW of charger capacity).		
FOR ALL OTHER B • \$200/kW of charg		e is capped at 50% of charging	station cost).		
1. Customer:			Electric Utility:		
Contact Name: P		hone #: Account #:			
Installation Address:		Email:			
2. Level 2 (up to 4 per lo	cation):				
Model:	Unit Cost: \$	Capacity (kW):	Installation cost: \$		
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3. Level 3 (DCFC): subm	nit this application for approva	I to Chad Pinkelman prior to ord	dering equipment		
Model:	Unit Cost: \$	Capacity (kW):	Installation cost: \$		
4. By signing below, customer:	stomer agrees to the Terms a		ignature	Date	
	i iiii Nanie	0	gnature	Date	
5. For Utility Use Only: Grants/or discounts					
Approved by:Print Name		Signature		Date	
6. Application is return	ed to Customer. Customer	may now proceed with install	ation.		
7. Installed By: Company Name:			Phone #:		

8. Submit this application after equipment has been installed, along with invoices, proof of non-profit and a photo of installation to your electric utility for incentive payment.

TERMS & CONDITIONS

PROOF OF INSTALLATION: Documentation must include proof of equipment installation via electrical contractor signature of work completion, along with a photo of the installation. This photo can be submitted via mail or email. If this proof is not received within 90 days of the expiration date on the application, the application will be voided.

FOR NON-PROFIT ENTITIES: Customer must provide proof of non-profit status. Customer will provide two bids for the equipment and installation for EV Charging stations.

INCENTIVE OFFER: Details of this program, including incentive levels, are subject to change without notice. The electric utility reserves the right to limit incentives. Not available for equipment that qualifies under other EnergyWiseSM incentive programs. All incentives are subject to specific program guidelines. This incentive is only available to customers of Nebraska Public Power District (NPPD) and customers of its wholesale utilities.

ELIGIBLE EQUIPMENT: This incentive is for up to 1 DCFC and 4 level 2 EV chargers and the equipment needed for use with conductor for minimum ampacity of the following load per NEC (National Electrical Code) and/or the running of appropriate size conduit per NEC, from the load center to a future EV charging station. Example Load Requirements: Level 2: single phase, 240 volts, 80 amps per port. Level 3 (DCFC): 480V AC, 3-phase, 80A, 60 Hz. Exact requirements may vary.

QUALIFYING COSTS: Includes costs of equipment procurement and data plan. Adjustments due to changes in actuals costs will not be made. NPPD will provide documentation of our financial commitment to the customer after review of applications and estimates.

ISSUING INCENTIVES: The eligible equipment must be installed before an incentive is issued. Falsifying any information may lead to cancellation of this and future incentive applications, a claim by the electric utility for the return of any incentive, and/or referral for prosecution. Please allow 45 days for delivery of incentives. Submitting an application with incomplete or missing information may delay processing of the incentive.

APPROVAL & VERIFICATION: The electric utility reserves the right to verify sales transactions and projects prior to and after installation. NPPD reserves the right to stop or adjust the qualifications and/or program/incentive at any point.

DATA SHARING: Customer agrees to sharing the charging data they are obtaining with NPPD. including but not limited to: annual reporting regarding number of events, duration, downtime, etc.

TAX LIABILITY: Neither the electric utility nor NPPD are responsible for any tax liability imposed on the customer as a result of the EV charging station equipment.

ENDORSEMENT: Neither the electric utility nor NPPD endorses any particular manufacturers, products, or system designs in promoting this program.

DISPOSAL: The customer/contractor is responsible for the proper disposal and/or recycling of any waste generated as a result of this project.

SAFETY & BUILDING CODES: The customer/contractor agrees that each measure complies with all federal, state, and local safety, building, and environmental codes. All products must be UL-listed and installed per manufacturer's instructions.

DISCLAIMER OF WARRANTIES: Neither the electric utility nor NPPD warrant the performance of any equipment either expressly or implicitly. Contact the supplier or contractor for details regarding equipment warranties.

EXPIRATION: Customer has 12 months after approval to install the DCFC.

ECONOMIC FEASIBILTY: Customer has considered the economics of the service and operation of EV charging. How much the EV charging stations will be used and a sample electric bill from the electric utility.

LOCATION FEASIBILITY: Customer has reviewed the EV Charging Stations target criteria document from the EnergyWiseSM GoEV website. These considerations are used for approval.