CleanBC EV charger rebate program

Contractor consultation form: multi-unit residential building or workplace

HOW TO COMPLETE THIS FORM

- 1. The customer (applicant) must download and print this form and have their electrical contractor complete and sign it at the date of the consultation. Print legibly in capital letters.
- 2. The customer must upload a copy of the completed form while submitting their incentive pre-approval application online at bchydro.com/evcharger or fortisbc.com/EVchargingrebate if you receive your electricity from FortisBC.

Applicant's legal name (strata/business name or individual applic	ant's name):	
Contact name:		
FortisBC Electricity Account Number*:		
BC Hydro electricity account number**:		
SITE ADDRESS Street address:	City:	Postal code:
ELECTRICAL SERVICE INFORMATION Current amp size of electrical service to the building:		
Year of building construction or most recent electrical service upgrade:		
Size of transformer (required for customer-owned transformers only):		
Remaining electrical capacity of transformer after charger(s) will be installed (required for customer-owned transformers only):		
Remaining electrical service capacity after charger(s) will be installed:		
Number of additional panels to install (if applicable):		
Remaining electrical capacity on each panel after the charger(s) will be installed:		
Will there be a dedicated panel for EV charging: Yes No		
Will there be a new, dedicated utility account for EV charging? ☐ Yes ☐ No		
If yes, name of intended utility account owner (e.g. a strata or individual owner):		
ELECTRICAL CONTRACTOR INFORMATION Contractor name:		
Licensed business name (if employed by a licensed electrical contractor):		
Phone:		
Email:		
Signature:		

^{*}If you are a customer of a municipal electricity utility (Grand Forks, Penticton, Summerland or Nelson Hydro), please provide your municipal electricity account number.

**Not required for BC Hydro customers on this form. You only need to supply it when completing your online application.



Date: