



Incentives for Residential Buildings Contractor Form

GENERAL INFORMATION

Customer: _____

Site address: _____

Contractor Contact name: _____

Contractor Phone: _____

Contractor Email: _____

PANEL INFORMATION

1. Current size of electrical service (Voltage/Amp/# Phases): _____
2. Estimated age of electrical service: _____
3. Panel dedicated to EV charging (Y/N)? _____
4. New account created with utility for EV charging (Y/N)? _____
5. Panel or Sub-panel capacity EVSE is wired to: _____
6. Load on above panel: _____
7. Size of conduit & material of conduit run: _____

EVSE INFORMATION (if the EVSE are different models please copy/paste the new section below)

1. Manufacturer: _____
2. Model name/number: _____
3. Quantity: _____
4. Networked/ data tracking capabilities (Y/N): _____
5. If YES: Subscription/Service is operating (Y/N): _____
6. If NO: Was a dedicated revenue grade meter installed (Y/N): _____
7. What brand/model of revenue grade meter was installed: _____

CONTRACTOR STATEMENT:

As the contractor for this site installation I,

Have made sure the customer understands how to operate the EVSE;
Certify that all applicable permits have been submitted and approved;
Have considered cord management methods;
Have installed a over-size conduit that allows for at minimum a total of 6 charging stations at 40A each, or the total number of parking stalls whichever comes first;

Have run the conduit to provide future service to all parking stalls, 30m into the parking area, or halfway into the parking area whichever comes first;
Have labeled the conduit with "FOR USE WITH ELECTRIC VEHICLES ONLY" in conspicuous places;
Have activated EVSE communication and data tracking abilities OR have connected the EVSE to a dedicated revenue grade meter. Read more about meter costs: <http://pluginbc.ca/submetering-costs-for-the-purposes-of-evse-docx/>;

Date: _____

Contractor Name: _____

Contractor Signature: _____