

Expected In Service Date:

Electric Vehicle Supply Equipment (EVSE) Connection Request - Non-Residential

1. Primary Contact Information
Name Mailing Address
Account Number (for existing customer account, if applicable)
Phone Number:
Fax Number:
Email Address:
□ Engineering Consultant □ Electrical Contractor □ Property Owner
2. Secondary Contact Information
NameAddress
Phone Number
Fax Number:
Email Address:
□ Engineering Consultant □ Electrical Contractor □ Property Owner
3. Project Description
Site Address
□ New Connection □ Existing Service Upgrade
□ Additional Subservice □ Relocation/Modification
4. Service Details
Requested Amperage: A Requested Voltage: V Existing Amperage: A Existing Voltage: V
New EV Charger Connecting On: □ Single Phase □ Three Phase
Existing EV Charger Connected On: Single Phase Three Phase
Estimated Maximum Demand: kW



Brief Description of Request:
Required Additional Documentation
5. Single Line Diagram
Please provide a Single Line Diagram of the proposed facility showing the interface point to the distribution system. The Single Line Diagram should include the required disconnecting device and show various equipment and ratings such as EV chargers, transformers, cables, protective relays/ devices, metering, etc. If the project includes upgrade to the existing facilities, show the existing and new electrical equipment.
6. Load Schedule
Please provide Load Schedule as latest applicable regulations and codes in Ontario
7. Site Service Plans
Please provide Site Service Plans showing existing and proposed plant (AutoCAD format)
NOTE: Connection Impact Assessment might be required. Customer is responsible for charges associated with the study
NOTE: Applicants are cautioned NOT to incur major expenses until Burlington Hydro approves to connect the proposed EV Charger facility.
** Customer must sign this portion; Third Party signatures will not be accepted **
Signature:
Name:
Date:

Please complete this form and attached consent and return to:

Burlington Hydro Inc. 1340 Brant Street Burlington, ON L7R 3Z7

Attention: Engineering

Email: engineering@burlingtonhydro.com