

## APPENDIX G – DISTRIBUTOR SPECIFIC ELECTRIC VEHICLE CHARGING CONNECTION REQUIREMENTS

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This Appendix outlines the process and requirements for connecting non-residential Level 2 and 3 Electric Vehicle Supply Equipment (EVSE) requiring a 240 Volt or higher electrical supply. Examples include publicly accessible direct current fast charging stations, workplace charging, charging stations used for commercial EV fleets and charging installations for multi-unit residential or commercial buildings, where the EV chargers are owned or operated by the building owner or a third-party charging provider. The primary purpose of the new or expanded connection must be specific to EVSE.

### **A. Connection Request**

EVSE customers may request connection or a service upgrade online on Hydro One's website.

### **B. Basic Connection for Non-Residential Customers**

Please refer to Section 2.1.1 of these Conditions of Service for further details regarding the Basic Connection provided by Hydro One.

### **C. Offer to Connect**

For existing **Parks** where Hydro One owns, as of the date of these Conditions of Service, the transformers on the Customer's distribution line and the Secondary Metered Service within the park boundary, Hydro One will continue to own these facilities, provided that no new services are added.

If an Expansion is not required to facilitate the connection, Hydro One will provide the customer with a firm (fixed price) offer to connect within 60 days of receiving a complete connection application. This offer to connect may be conditional on Hydro One obtaining all necessary permits, easements and approvals from third parties.

If an Expansion is required to facilitate an EVSE connection, Hydro One will provide the EVSE connection applicant with an initial offer to connect based on estimated costs. If the applicant elects to proceed based on the initial offer to connect, the applicant will be required to pay staking fees or design costs associated with the connection. Once the design is completed, Hydro One will provide the applicant with a firm (fixed price) offer to connect.

Please refer to Sections 2.1.1 and 2.1.2 of these Conditions of Service for further details regarding Hydro One's process for issuing an offer to connect for a Building that Lies Along Hydro One's Distribution System and for premises that require an Expansion, respectively.

### **D. Capital Contribution**

Please refer to Section 2.1.2 of these Conditions of Service for details regarding Hydro One's capital contribution requirements where an Expansion is required.

### **E. Work that is Eligible for Alternate Bid**

Please refer to Section 2.1.2.5 of these Conditions of Service for connection work identified by Hydro One in its initial offer to connect as work eligible for alternative bid.

### **F. Expansion Deposit**

Hydro One may collect an Expansion Deposit when entering into a Customer Service Contract with an EVSE connection applicant. Please refer to Section 2.1.2.1 of these Conditions of Service for further details regarding Hydro One's Expansion Deposit requirements.

**G. Connection Agreement or Other Agreement**

Hydro One will require an EVSE connection applicant to enter into a connection agreement if the applicant intends to be a wholesale market participant. Hydro One may require a connection agreement in other situations including, but not limited to, special operating arrangements or limitations.

**H. Applicable Service Conditions for Connecting New Service**

Hydro One's Customer Service Contract establishes the service conditions and obligations that must be met by the customer and Hydro One before the new or upgraded service may be connected.