

### Please complete a separate EVPCIR form for each site requested and submit it to Toronto Hydro by email:

#### Email: **EV@torontohydro.com**

Subject: Electric Vehicle Preliminary Consultation Information Request

## **1. Instructions**

This form is intended for use by customers that have flexibility in where they can install their planned electric vehicle supply equipment (EVSE). Please only proceed with this form if the proposed EVSE project is for non-residential applications.

All fields are required, unless otherwise noted, to enable the preliminary connection assessment. The customer does not need to commit to any information provided in the EVPCIR. Changes can be made when submitting a written connection request. Please note that the preliminary consultation process does not consider the full range of technical evaluations that would be performed by Toronto Hydro. Once a complete EVPCIR is submitted to Toronto Hydro, Toronto Hydro will respond with an Electric Vehicle Preliminary Consultation Report (EVPCR), which provides additional information on the potential complexity of the connection of the proposed EVSE. The report(s) is/are non-binding and for informational purposes only. Capacity is not reserved upon completion of an EVPCR, capacity is reserved upon execution of the Offer to Connect.

All kVA capacity information in this form should be in alternating current (AC) power.

## **2. Toronto Hydro contact information**

2.01 Contact information				
Distributor name	Toronto Hydro-Electric System Limited			
Department name	Customer Connections			
Department address	14 Carlton Street			
Department city	Toronto			
Postal code	M5B 1K5			
Department fax	416-542-3452			
Department phone number	416-542-8000			
Department email	EV@torontohydro.com			

## **3.** General customer account information

3.01 Application information		
Project name		
Application submission date (YYYY/MM/DD)		
3.02 Customer contact information		
Company name		
Customer type		
Customer representative (individual name)		
Corporate address (if applicable)		
City		
Postal code (AOA OAO)		

Fax (optional)	
Phone number	
Email	

# 4. Project information

4.01 Is this EVPCR for multiple sites? (if applicable)						
Number of sites						
4.02 Project nameplate and type						
Existing or new service	Existing	New				
Proposed maximum capacity of EVSE only (AC capacity of EVSE)				kVA		
Total customer peak demand estimate (AC capacity including EVSE)				kVA		
Monthly customer peak demand (if known)	1			1		
Month	Existing cust demand (if app	omer peak		Proposed customer peak demand		
January			kVA	kVA		
February			kVA	kVA		
March			kVA	kVA		
April			kVA	kVA		
Мау			kVA	kVA		
June			kVA	kVA		
July			kVA	kVA		
August			kVA	kVA		
September			kVA	kVA		
October			kVA	kVA		
November			kVA	kVA		
December			kVA	kVA		
Proposed connection type (if known)						
Single or three-phase	Single	Three				
Proposed amps						
Proposed volts						
Number of Level 2 chargers (if known)						
Number of Level 3 chargers (if known)						
Will chargers utilize load management?	Yes	No	Unkr	iown		

# **5. Project site information**

5.01 Existing account holder		
Existing account number (if applicable)		
Existing account holder name (if applicable)		
5.02 Site information		
Site address		
Site city/town/township		
Site postal code (AOA OAO)		
Site GPS coordinates		

# 6. Other information

### 6.01 Other information

In the comment box below, the customer can provide any additional information related to the EVSE project that wasn't covered in the previous sections. This might include details such as anticipated hourly demand profile (in kWh), specific make/model of EVSE to be installed, smart charge capability, intended end use (public, private or institutional). Such supplementary details, beyond the required information outlined above, may assist Toronto Hydro in preparing the EVPCR by offering insights into potential connection impacts.

If the customer is providing supplemental documents with the EVPCIR, please list them below.

# 6. Office use only

Date received: -----

\_\_\_\_\_ Date returned incomplete: \_\_\_\_\_

Date the EVPCIR was submitted: \_\_\_\_\_