



REQUEST FOR SERVICE APPLICATION

Instructions:

The Customer shall complete and email this form along with all supporting documentation to bpeng@brantford.ca. The email shall be Attention: Brantford Power Engineering, Subject shall be "Request for Service (Address of Property)". All information below must be provided with the submission or the form will be returned as incomplete. **Due to equipment lead-time, this form should be submitted to Brantford Power 120 days prior to the requested energization date to avoid possible delays.**

If requested Brantford Power Engineering will meet with the customer, for a preliminary review prior to submitting a formal request for service.

Customer Information	
Name	
Unit/Lot	
Civic #	
Street Name	
City/Town	
Postal Code	
Primary Phone	
Cell Phone	
Email	

Electrical Contractor/Electrician	
Company Name	
Contact Name	
Address	
City / Town	
Postal Code	
Phone	
Email	

Consultant (If Applicable)	
Company Name	
Contact Name	
Address	
City / Town	
Postal Code	
Phone	
Email	

Additional Information:		
Site Meeting Requested:	Yes	No
Additional Information:		

Applicant Signature

Existing Service Details (if applicable)	
Existing Amperage	
Existing Voltage	
Overhead/Underground	

Scope of Work

Proposed Service Details		
Proposed Amperage		
Proposed Voltage		
Estimated Initial max demand (kw)		
Estimated future max demand (kw)		
Estimated expansion date		
Overhead/Underground		
Unmetered Load ¹	Yes	No
Requested Energization Date*		

**Typical equipment lead time is 120 days*

Required Attachments:
Electrical Single Line Drawing
Loading Calculations
Electrical Site Plan ²
Plan Review Submission to ESA ³

1: Unmetered Loads require detailed information on type of load, model of equipment/light, number of equipment/lights, number of connections to distribution system.

2: Electrical Site Plan showing:

- A. Preferred location of the service conductors and service entrance equipment with respect to public rights-of-way and lot lines
- B. Location of metering equipment
- C. Number and size of individual services to individual units
- D. Submitted in both .pdf and AutoCAD format

3: Plan Review is required per OESC Rule 2-010.