

Building Name*: __

LOAD SUMMARY FORM - APPENDIX A

Please complete this form prior to establishing service details.

This form is referenced in Hydro Ottawa's Conditions of Service found at hydroottawa.com/cos.

Questions? Please contact the Service Desk at 613-738-6400. Our representatives are available weekdays

Building Use*:_

between 8 a.m. and 4 p.m. (excluding statutory holidays).

Form submission instructions are indicated at the end of this document.

*Indicates Mandatory Field

BUILDING INFORMATION

Building Address*:		Total Area* (m²):					
Building Owner's Name*:	Electrical Consultant's Name*:		Electrical Contractor's Name*:				
Phone Number*:	Phone Number*:			Phone Number*:			
Is the building air conditioned?*	☐ Yes ☐ No						
Is the building an apartment building?*	Yes						
	• Area for commercial use (m²):						
Date Permanent Power Needed* (yyyy/n	nm/dd):						
			100 / 000 /	747/50047	011		
Connected Load Limbing (IAA)	120	0 / 240V	120 / 208V	347 / 600V ³	Other		
Connected Load – Lighting (kW)							
Estimated Receptacle Load (kW)							
Space Heating – Total Electric (kW)							
Total Electric Water Heating (kW)							
Total Electric Duct Heating (kW)							
Total Connected Ramp Heating (kW)							
Kitchen Equipment – Commercial (kW) Total HP Air Conditioning Equipment ¹							
Total HP Ventilating Motors ¹							
Total HP Boilers' Heating Pumps ¹							
Total HP Elevator Motors ¹							
Total HP Manufacturing Process Motors							
Total HP, Other Motors ¹							
Other Loads Not Listed ²							
No. Parking Space Outlets (kW)							
No. Electric Dryers (kW)							
No. Electric Ranges (kW)							
Total Connected Load							
Total kW of Standby Generation							
Total kW of Embedded Generation							

NOTES:

- ¹ The installation of motors on 4 kV systems requires permission from Hydro Ottawa's Operations division. Refer to ECG0008.
- ² List secondary voltage loads that need to be supplied.
- ³ A fourth wire is required for all 600V services, a seven Jaw Meter Base for 200A or less and a thirteen Jaw Meter Base for 400A or greater.
- ⁴ Attach Peak Load Controller details.
- ⁵ Contact Hydro Ottawa regarding any future load increases not specified in this application. If an adjustable breaker is installed, contact Hydro Ottawa prior to adjusting for capacity increases.

General Information ⁵					
A) Estimated Building Demar	nd (by code) (kW)				
B) Size of Main Secondary Switch or Breaker		(A) □ 80% rated	(A) ☐ 80% rated ☐ 100% rated		
C) Size of Main Secondary: ☐ Fuse ☐ Breaker		(A)	(A)		
D) Peak Load Controller Used	J: □Yes □No	Make and Model ⁴			
Electric Vehicles					
E) Electric Vehicle Charging		(A)	(V)	Level	
F) Number of Chargers					
Energy Resource Facility (ER	(F)				
G) Generator - Operating Current and Voltage		(A)	(V) □ DC □ A		
H) Generator - Rated Open Source Voltage					
I) Rating of Generation Source Array (DC kW)					
J) Rating of Inverter (AC kW)					
K) ERF System Disconnect Sv	vitch	(A)	(V)		
L) Maximum Fuse Size of ERF	System Disconnect Swi	itch			
M) Size of Electrical Storage ((kW)				
Residential		Commercial / Industrial / Agricul	itural		
☐ Single Family Nu	umber of Units:	☐ Apartment/Condominium	Number of Units:		
☐ Duplex/Semi Nu	umber of Units:	☐ Other	Number of Units:		
☐ Townhome Nu	umber of Units:	☐ Other	Number of Units:	Number of Units:	
☐ Stacked Townhome Nu	umber of Units:	☐ Other	er Number of Units:		
Do you plan to take full capac	city upon initial permane	ent service energization?	10		
If no, over how many mon					
> APPLICANT IN	EODMATION				
7 7 = 1 • 7 1		Company Name*:			
Signed*:		Date* (yyyy/mm/dd):	Date* (yyyy/mm/dd):		
		dro Ottawa using one of the methods	listed below.		
_	Limited, 3025 Albion F	Road North, Box 8700, Ottawa, ON K gn – Load Summary Form – Appendi			
Fax: 613-221-5977 Mail: Hydro Ottawa Attn: Service D Hydro Ottawa Use Only	Limited, 3025 Albion F Desk/Distribution Desig		хА	V	

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