

ERTH Power Corporation

PO Box 157,143 Bell Street, Ingersoll, Ontario N5C 3K5 PH:519-485-1820 Fx:519-485-5838 engineering@erthpower.com

CUSTOMER REQUEST FOR ELECTRICAL SERVICE CONNECTION

It is essential the following information be provided to:

- a) enable an assessment to be made on the impact of the proposed project on our Electrical Distribution System.
- b) enable ERTH Power's Engineering Department to prepare pertinent information for the developer.
- c) ensure timely delivery of required material. Please note that all materials are ordered site specific and may require up to several months lead time. Receipt of payment by ERTH Power is required prior to ordering and/or installation of any material.

PROJECT INFORMATION Name of Development: Name of Owner: Service Address: Mediling Address: Freinal Address Freinal Address Freinal Address Freinal Address Freinal Address Freinal Address Frein	Please supply answers to the folias been received by our staff.	llowing question	ns as soon	as possible as	Site Plannin	g approval can r	not be authorized u	until this information	
Name of Development: Name of Owner: Service Address: Service Address: Email Address: PROJECT TYPE	Electrical drawings are to be submitted to ERTH Power for approval prior to any related job tenders or the commencment of any electrical construction.								
Name of Owner: Service Address: Service Address of Contact Name: Service Industrial Business Subdivision Service Upgrade Service Attentions Service Atte				PROJECT INI	FORMATION				
Service Address:	Name of Development:								
Mailing Address: Email Address: Email Address: Customer Contact Name: Address of Contact: PROJECT TYPE Industrial Business Freehold Apartments Subdivision Low Density Residential Residential Home Service Upgrade Service Alterations SERVICE INFORMATION New Service Service Upgrade Service Voltage and Size) 120/240V 100A 200A 400A 500A 800A 1000A 1200A 208Y/120V 200A 400A 600A 800A 1000A 1200A Primary 27.6Y/16kV Service Size MVA MAIN SERVICE REQUIRED Service Conductor (Customer Owned Secondary 3 Phase Only) Conductor Type Service Protection Service Loading Conductor Type Main Breaker Capacity Connected KW Estimated Peak KW Number per Phase (Max 4 conductors per phase) Type of Heating: Electric Natural Gas METERING Bulk Metering (Non-residential Only) Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments: Expected Service Date: Signed: (Verserserice) Service Prydro Rate information and Conditions of Service	Name of Owner:								
Email Address: Fax:	Service Address:								
Telephone: Fax: Email: Customer Contact Name: Address of Contact: Service Conductrial Business Condominium Commercial Business Subdivision Conductrial Business Service Information Service Upgrade Service Alterations Service Voltage and Size) 120/240V 100A 200A 400A 600A 800A 1000A 1200A 1200A 600Y/347V 200A 400A 600A 800A 1000A 1200A 1200A 1200A 1200A 1200A 800A 800A 1000A 1200A 1200A 800Y/347V 200A 400A 600A 800A 800A 1000A 1200A 1200A 1200A 1200A 800A 800A 1000A 1200A 1200A 800A 800A 1000A 1200A	Mailing Address:								
Customer Contact Name: Address of Contact: PROJECT TYPE Industrial Business	Email Address:								
Address of Contact: PROJECT TYPE	Telephone:	phone:			Fax:			Email:	
PROJECT TYPE	Customer Contact Name:								
Industrial Business Freehold Apartments Subdivision Density Residential Meme Service Service Information Service Alterations Service Alterations Service Voltages and Size) Service Voltages REQUIRED (Only Check One Service Voltage and Size)	Address of Contact:								
Service Serv				PROJEC	T TYPE				
Low Density Residential Residential Home Other SERVICE INFORMATION	Indus	Industrial Business C			Condomir	ondominium Commercial Business			
SERVICE INFORMATION New Service Service Upgrade Service Alterations SERVICE VOLTAGES REQUIRED (Only Check One Service Voltage and Size) 120/240V 100A 200A 400A 500A 500A 1000A 1200A 1200A 600Y/347V 200A 400A 600A 800A 1000A 1200A 1200A 700A 700A 700A 700A 700A 700A 700A	Freehold			Apartments			Subdivision		
New Service	<u> </u>					ome		Other	
SERVICE VOLTAGES REQUIRED (Only Check One Service Voltage and Size) 120/240V 100A 200A 400A 600A 800A 1200A 1200A 600Y/347V 200A 400A 600A 800A 1000A 1200A 1200A 1200A 1200A 600Y/347V 200A 400A 600A 800A 1000A 1200A	SERVICE INFORMATION								
120/240V									
208Y/120V 200A 400A 600A 800A 1000A 1200A 600Y/347V 200A 400A 600A 800A 1000A 1200A Primary 27.6Y/16kV Service Size MVA MAIN SERVICE REQUIRED Service Conductor (Customer Owned Secondary 3 Phase Only) Service Protection Service Loading Conductor Size Main Breaker Capacity Connected KW Number per Phase (Max 4 conductors per phase) Switch Gear Type of Heating: Electric Natural Gas METERING Bulk Metering (Non-residential Only) Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments: Expected Service Date: Name: Refer to ERTH Power website for Hydro Rate information and Conditions of Service	SERVICE VOLTAGES REQUIRED (Only Check One Service Voltage and Size)								
Service Conductor Service Protection Service Loading Connected KW Conductor Size Main Breaker Capacity Connected KW Connected KW Main Breaker Capacity Connected KW Connected KW Main Breaker Capacity Connected KW Conductor Type % Rating 100% / 80% Estimated Peak KW Mumber per Phase (Max 4 conductors per phase) Switch Gear METERING	120/240V	100A	200A	400A					
Primary 27.6Y/16kV Service Size MVA MAIN SERVICE REQUIRED Service Conductor (Customer Owned Secondary 3 Phase Only) Conductor Type Conductor Type Main Breaker Capacity Conductor Type Main Breaker Capacity Conductor Type Main Breaker Capacity Service Hose Main Breaker Capacity Service Loading Connected KW Conductor Type Main Breaker Capacity Service Hose Main Breaker Capacity Service Loading Connected KW Main Breaker Capacity Main Breaker Capacity Service Main Breaker Capacity M	208Y/120V	200A	400A	600A	800A	1000A	1200A		
Service Conductor (Customer Owned Secondary 3 Phase Only) Conductor Size Main Breaker Capacity Conductor Type Main Breaker Capacity Connected KW Number per Phase (Max 4 conductors per phase) Switch Gear Type of Heating: Blectric Natural Gas METERING Bulk Metering (Non-residential Only) Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments: Expected Service Date: Signed: Name: Title: Refer to ERTH Power website for Hydro Rate information and Conditions of Service	600Y/347V	200A	400A	600A	800A	1000A	1200A		
Service Conductor (Customer Owned Secondary 3 Phase Only) Conductor Size Main Breaker Capacity Conductor Type Main Breaker Capacity Conductor Type Main Breaker Capacity Conductor Type Main Breaker Capacity Service Loading Connected KW Conductor Type Main Breaker Capacity Setting 100% / 80% Estimated Peak KW Mumber per Phase Matural Gas METERING Bulk Metering (Non-residential Only) Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments: Expected Service Date: Signed: ORDITION OF Title: (Representative of Developer) Name: Title: Refer to ERTH Power website for Hydro Rate information and Conditions of Service	Primary 27.6Y/16kV	Se	rvice Size		MVA				
Coustomer Owned Secondary 3 Phase Only) Service Protection Conductor Size Main Breaker Capacity Connected KW									
Conductor Size				Service Prote	Sorvice Protection			Service Loading	
Number per Phase							•		
Type of Heating: Electric Natural Gas METERING Bulk Metering (Non-residential Only) Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments: Expected Service Date: Signed: Date: (Representative of Developer) Name: Title: Refer to ERTH Power website for Hydro Rate information and Conditions of Service	Conductor Type			% Rating 100% / 80%			Estimated Peak KW		
Bulk Metering (Non-residential Only) Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments:	Number per Phase			(Max 4 conductors per phase)			Switcl	h Gear	
Bulk Metering (Non-residential Only) Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments: Expected Service Date: Signed: Name: (Representative of Developer) Name: Title: (Please Print) Refer to ERTH Power website for Hydro Rate information and Conditions of Service	Type of Heating:	Electric		Natural C	Gas				
Provisions for Metering Instrumentation in Switch Gear Number of sub-services 100A or less 125A to 200A More than 200A Comments: Expected Service Date: Signed: Date: (Representative of Developer) Name: Title: (Please Print) Refer to ERTH Power website for Hydro Rate information and Conditions of Service				METE	RING				
100A or less 125A to 200A More than 200A Comments: Expected Service Date: Signed: Date: [Representative of Developer)	in an indicating								
Signed: Name: Date: (Representative of Developer) Title: (Please Print) Refer to ERTH Power website for Hydro Rate information and Conditions of Service	100A or less						More than 200A		
Signed: Date:	Comments:								
Name: Title:	Expected Service Date:								
Name: Title:		(Representative of Deve	eloper)			Date:			
Refer to ERTH Power website for Hydro Rate information and Conditions of Service	(Please Print)			Title:					
			ower webs	-				est For Electrical Service Connection-R08.XLSX	