

# Alectra Utilities Distributed Energy Resource (DER) Non-Micro Connection Information Package (>10kW)

Prepared by: Station Design - DER

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#### 1. Introduction

This guideline provides a set of references that are intended to familiarize Alectra Utilities customers with the overall information and explain the process, requirements, and options for connecting generation facilities to Alectra Utilities' distribution or the subtransmission system. This is a guide only; final design approval for all generators will be made by the Station Design - Distributed Energy Resource Team.

#### 1.1. What is Alectra Utilities responsible for?

Alectra Utilities is responsible for the safety, reliability, efficiency of its distribution and sub-transmission system, and ensuring that the new generation connection does not adversely affect the distribution system or existing customers. Alectra Utilities is also responsible to serve as the liaison between the Generator and Hydro One Networks Inc.

#### 1.2. What is the Generator (Customer) responsible for?

The Generator (Customer) is responsible for the safety, design, construction, operation, metering, protection and control, and maintenance of their generating facility.

The Customer must contact all applicable agencies involved and obtain all approvals prior to connection being permitted.

The Customer must ensure that all necessary submissions and agreements are completed, and all required payments have been made to Alectra Utilities and to Hydro One Networks Inc.

The Customer should consider using a consultant to assist with the connection requirements, process, and approvals.

#### 1.3. What is the process for connecting a generator facility?

The process for connecting a generation facility to Alectra Utilities' distribution system depends on the size of the generation facility.



Generator Classification as shown in the table below:

Generator Classification	Rating
Micro	≤ 10 kW
Small	a) ≤ 500 kW but > 10kW, connected on distribution system voltage < 15 kV
	b) ≤ 1 MW but > 10kW, connected on distribution system voltage ≥ 15kV
Mid-Sized	a) > 500 kW but ≤ 10 MW, connected on distribution system voltage < 15 kV
	b) > 1 MW but ≤ 10 MW, connected on distribution system voltage ≥ 15 kV
Large	> 10 MW

#### 1.4. Alectra Utilities Service Area

**Alectra East:** Alliston, Aurora, Barrie, Beeton, Bradford West Gwillimbury, Markham, Penetanguishene, Richmond Hill, Thornton, Tottenham, Vaughan (Legacy PowerStream)

Alectra Central - South: Mississauga (Legacy Enersource)

Alectra Central - North: Brampton (Legacy Hydro One Brampton)

Alectra West: Hamilton, St. Catharines (Legacy Horizon)

Alectra Guelph: Guelph, Rockwood (Legacy Guelph Hydro)

## 2. Roles of government agencies and organizations

It is important for Alectra Utilities' customers to understand the roles of government bodies, agencies and organizations and their involvement in generation connections. Depending on the size, type, fuel, and location of generation facilities, the connection of the generation facility to the distribution system may require approvals from various regulators that govern the electricity industry in Ontario. Below are some of the relevant organizations you may need to engage for the connection of a generation facility.



Organization	Roles and Responsibilities
Ministry of Energy	<ul> <li>Establishes public policy and develops legislation and regulations relating to electricity</li> <li>Legislative responsibility for the Independent Electricity System Operator (IESO), the Ontario Energy Board (OEB), and other agencies</li> <li>Significant legislation: Electricity Act, 1998 and Regulations, Ontario Energy Board Act, 1998, Electricity Restructuring Act, 2004, Green Energy and Green Economy Act, 2009</li> </ul>
Independent Electricity System Operator (IESO)	The Independent Electricity System Operator (IESO) operates and manages Ontario's electricity system at the generation and transmission level. It does not design, build or own the system; it co-ordinates how the system interacts and performs. The IESO monitors the performance, reliability and future adequacy of the system to provide electricity to Ontarians. The IESO creates electricity market rules, matches generation with load 24/7, establishes the Hourly Ontario Energy Price (HOEP) and settles wholesale electricity payments.
Ontario Energy Board (OEB)	<ul> <li>Regulates the electricity sector in Ontario. This includes generators, transmitters (greater than 50 kV) and distributors (less than 50 kV)</li> <li>Issues licenses for generators, transmitters, distributors, and retailers</li> <li>Responsible for protecting the interests of consumers with respect to prices, reliability, and adequacy and quality of electricity service</li> <li>Approves the rates charged by transmitters and distributors</li> <li>Creates codes and regulations for certain aspects of how transmitters and distributors conduct their business</li> <li>Responsible for promoting economic efficiency of generation, transmission, and distribution.</li> </ul>
Ontario Power Generation (OPG)	Ontario Power Generation (OPG) owns and operates most of Ontario's generating capacity. The Province of Ontario owns OPG.
Hydro One	<ul> <li>The province's largest transmission company</li> <li>Owns the provincial transmission grid</li> <li>Distributes electricity outside of the major urban centers</li> <li>Supplies Local Distribution Companies (LDCs) from transformer stations and distribution stations</li> <li>Owned by the Province of Ontario.</li> </ul>
Electrical Safety Authority (ESA)	The Electrical Safety Authority (ESA) is responsible for ensuring that electrical equipment is installed safely and meets required standards in accordance with the Ontario Electrical Safety Code (OESC). Before connecting to Alectra Utilities' distribution system, the customer is required to have the ESA inspect their generation facility and provide an Authorization to Connect to their respective LDC.
Measurement Canada (MC)	Measurements Canada (MC) is a federal agency of Industry Canada with the mandate of regulating meters and metering throughout the country. MC administers the Electricity and Gas Inspection Act. R.S. 1985, C.E-4
Ontario Ministry of Environment (MOE)	The Ontario Ministry of Environment (MOE) sets environmental standards for electricity projects in Ontario and ensures that generators, distributors, and transmitters follow rules and standards when constructing and operating facilities.
Canadian Environmental Assessment Agency (CEAA)	The CEAA controls the federal environmental assessment process, and it applies whenever a federal authority has a specified decision-making responsibility for a project. Depending on the impact of the generation facilities on federal jurisdiction, a federal environmental assessment may be required.



#### 3. Alectra Utilities Contact Information

a) Distributed Energy Resources - General Information:

Alectra Utilities Corporation Stations Design – Distributed Generation 161 Cityview Boulevard Vaughan, Ontario, L4H 0A9

Email: DER@alectrautilities.com

Phone: 905-283-3982

Note: Please ensure that all email correspondence includes the generator address,

including town or city, in the subject line.

#### 4. Alectra Utilities Reference Links

a) Alectra Utilities' Distributed Generation Main Home Page: Link: alectrautilities.com/connecting-generation

- b) PCIR Preliminary Consultation Information Request: Link: <u>alectrautilities.com/sites/default/files/assets/AlectraDERCP-</u> PreliminaryConsultationInformationRequest.pdf
- c) Connection Impact Assessment (CIA) Application:
  Link: <u>alectrautilities.com/sites/default/files/assets/AlectraDERCP-ConnectionImpactAssessmentApplication.pdf</u>
- d) Alectra Utilities Study Agreement (for reference only)
  Link: <u>alectrautilities.com/sites/default/files/assets/pdf/AlectraUtilitiesStudyAgreement-Sample.pdf</u>
- e) Alectra Utilities Commissioning Verification Form (> 10kW)
  Link: <u>alectrautilities.com/sites/default/files/assets/pdf/AlectraUtilitiesCVF-Small-MidSizeGenerators.pdf</u>
- f) Alectra Confirmation of Verification Evidence Report (COVER) (≥ 10kW) Link: alectrautilities.com/sites/default/files/assets/AlectraUtilitiesDER-COVER.doc
- g) Connection Agreement (for reference only) (> 10kW) Link: <a href="https://www.oeb.ca/documents/cases/EB-2005-0447/appendixe-201206.pdf#page=7">www.oeb.ca/documents/cases/EB-2005-0447/appendixe-201206.pdf#page=7</a>
- h) Remote Monitoring (RM) and Remote Shutdown (RS) Information Package Link: <u>alectrautilities.com/sites/default/files/assets/AlectraUtilitiesDER-RemoteMonitoringInformation.pdf</u>



#### 5. Small, Mid-sized and Large DER (>10kW) Connection Process

#### a) Preliminary Consultation

Customer completes and submits a <u>PCIR – Preliminary Consultation Information</u>
Request to Alectra Utilities at <u>DER@alectrautilities.com</u>.

Alectra Utilities establishes the generator classification and provides the connection details of the proposed project and available capacity.

#### b) Connection Impact Assessment (CIA) Application

Customer completes and submits <u>Connection Impact Assessment (CIA) Application</u> and SLD to Alectra Utilities at <u>DER@alectrautilities.com</u>. The full package should be P. Eng stamped. A complete Form B includes the following items:

- (i) Simplified SLD
- (ii) SLD
- (iii) Protection Philosophy
- (iv)Site Plan
- (v) Sequence of Operations
- (vi) Operation Details (Appendix B or C).

#### c) Study Agreement and Form B Complete

Alectra Utilities issues a <u>Study Agreement</u> outlining the CIA cost and timeframe. Customer returns the signed Study Agreement along with payment for the CIA. Alectra Utilities reviews the Form B application in detail and once all requirements are met, a Form B Complete confirmation letter is sent to the customer.

#### d) Connection Impact Assessment (CIA)

The CIA looks at the generator's impact on power flow, feeder voltage, current loading, fault currents and power factor. For generators exceeding 500kW on a feeder fed from a Hydro One TS, Hydro One will be required to perform its own CIA, at additional cost to the customer.

Alectra Utilities performs a CIA and issues the report to the customer, which is valid for 12 months. If the CIA expires or the generator revises the original design, the customer must submit an updated P.Eng. stamped Form B and SLD along with payment for the revised CIA.

The Customer is allocated capacity upon completion of the CIA by Alectra Utilities and Hydro One (if applicable).

If the customer is satisfied with the results of the CIA and would like to proceed with the connection, Alectra Utilities will perform a connection cost estimate.



#### e) Connection Cost Agreement

The Connection Cost Agreement (CCA) specifies the scope of work to be performed by Alectra Utilities and/or the customer to complete the generation connection including, the costs associated with such work, the connection date, and any requirements that must be met.

For generators connecting on a Hydro One shared feeder or to a Hydro One Station, Hydro One will be required to perform its own CCA and the associated costs will be included in the CCA provided by Alectra Utilities.

If the Customer decides to proceed with the project, Customer signs the CCA and makes the required payments.

#### f) SCADA Monitoring

If applicable, Alectra Utilities issues the Remote Monitoring Control Form to the customer. Customer completes the necessary fields and returns the document to Alectra Utilities.

#### g) Design and Build

Alectra Utilities performs the work required to make the connection. The customer completes the construction of the generation facility and applies to the Electrical Safety Authority (ESA) for an electrical inspection. The customer submits final detailed design documents to Alectra Utilities for review.

#### h) Commissioning

Customer confirms that communication is established with Alectra Utilities for generation metering and SCADA monitoring, as required.

Customer completes and submits Alectra Commissioning Verification Form or Alectra COVER where applicable.

Alectra Utilities may request to witness all testing and commissioning.

#### i) Connection Agreement

Alectra Utilities will require the following documentation for the <u>Connection</u> <u>Agreement</u>:

- i) Single Line Diagram (as built)
- ii) Contact Information (Owner, Contractual, and Operational contacts)
- iii) Certificate of Insurance
- iv) Commissioning Report
- v) Alectra Utilities confirmation of metering requirements, if applicable
- vi) Alectra Utilities confirmation of remote monitoring, if applicable



The Connection Agreement will detail any operating conditions and responsibilities. For projects equal to or greater than 100kW, a separate Operating Agreement will be required.

Alectra Utilities issues the Connection Agreement to be executed with the load customer. Customer completes and submits the Connection Agreement prior to energization.

#### j) Connect, Operate and Maintain

When the Commissioning Report is approved, the final ESA Connection Authorization is received, and the Connection Agreement (and the Operating Agreement, if applicable) is signed, Alectra utilities will authorize connection of the generation facility to the Alectra Utilities distribution system.

Note: The ESA "Connection Authorization" is sent to Alectra Utilities directly from the Electrical Safety Authority.

Alectra Utilities will work with the customer to set up the appropriate settlement arrangement based on the project type.



#### 6. Fees Schedule

Please note as Alectra is going under consolidation, the applicable fees may change at any point.

#### 6.1. Connection Impact Assessment Fees (> 10kW)

DER projects >10kW are subject to Alectra Connection Impact Assessment (CIA) fee schedule below as of September 1<sup>st</sup>, 2022. This is also available on our website: here.

The following fees are to complete the Connection Impact Assessment study only. Additional interconnection cost will apply based on each project during the Connection Cost Agreement Stage.

ALECTRA CIA FEE SCHEDULE						
Nameplate Size	eplate Size CIA Fee		Total (Including HST)			
10kW < size <= 50kW	\$1,500.00	\$195.00	\$1,695.00			
50kW < size <= 500kW	\$2,500.00	\$325.00	\$2,825.00			
Size < 1MW	\$4,000.00	\$520.00	\$4,520.00			
1MW <= size < 10MW	\$6,000.00	\$780.00	\$6,780.00			
size >= 10MW	\$8,000.00	\$1,040.00	\$9,040.00			
Re-CIA Original (expired CIA with same design)	\$500.00	\$65.00	\$565.00			
Re-CIA Original (revised CIA with different design)	\$1,000.00	\$130.00	\$1,130.00			

For generators on a feeder fed from a Hydro One Transmission Station, Hydro One will be required to perform its own CIA (Detailed Technical Connection Assessment - 'DTCA'), at an additional cost to the customer. Alectra will apply on the customer's behalf to Hydro One DTCA.

You can find Hydro One fee, under section 'Greater than CAE – Capacity Allocation Required Projects' at: <a href="https://www.hydroone.com/business-services/commercial-industrial-generators-and-ldcs/connection-impact-assessment">https://www.hydroone.com/business-services/commercial-industrial-generators-and-ldcs/connection-impact-assessment</a>



#### 6.2. Connection Cost Agreement Fees (> 10kW)

Generators >10kW will require to pay Alectra Connection Cost Agreement (CCA) fees. This is cost is specific to each project based on the design, requirements, and available solutions. This cost will be specified in the Alectra CCA (Connection Cost Agreement).

Generators connecting on a Hydro One shared feeder or to a Hydro One Station, Hydro One will be required to perform its own CCA (CCRA) and the associated costs will be included in the CCA provided by Alectra Utilities.

Customer is required to pay both Alectra and Hydro One cost if they wish to proceed with the project.

#### 7. Payment Instructions

Customer is to advise DER once payment has been sent. DER will follow up internally to confirm receipt.

#### 7.1 Cheques

- a) Payments are done by a cheque payable to "Alectra Utilities Corporation"
- b) Confirm the expected day to receive the cheque.
- c) Cheque Memo should state: "[address] DER [CIA or CCA] fee"
- d) Send a scan of the cheque to DER@alectrautlities.com ('reply all' to this email).
- e) Mail the cheque to the below address:

Alectra Utilities

175 Sandalwood Pkwy W, Brampton, Ontario, L7A 1E8

Attn: Payments Department (Lisa F.)

#### 7.2 **EFT**

- a) Add a memo on the EFT, if possible: "DER [address] [CIA or CCA] fee".
- b) Fill in the EFT Remittance Form below and send to EFT@alectrautilities.com once completed.



## 7.2.1 EFT Remittance Form

EFT Notification Advise - Alectra Utilities  Please update remittance information to the chart below  Work Order # required to ensure payment is processed							
Remittance Total \$0							
Project		Work	Customer	NS or	Remittance	Deposit	Design
Name	Project address	Order#	Name	UPS#	Amount	Date	Technologist
[address or							
project		TBD by	TBD by		TBD by	TBD by	TBD by
name]	[address, city, postal code]	Alectra	customer	N/A	customer	customer	Alectra



#### 7.2.2 Alectra Electronic Payment (EFT) Details

#### **VENDOR INFORMATION**

VENDOR NAME ALECTRA UTILITIES CORPORATION

ADDRESS P.O. BOX 3700
CITY CONCORD
PROVINCE ONTARIO
POSTAL CODE L4K 5N2

HST Number 728604299 TELEPHONE

NUMBER 1-833-ALECTRA (253-2872)

REMITTANCE EMAIL EFT@alectrautilities.com

\*\* Payment details including Alectra Account number, payment amount, payment date to be sent to the above email

#### **BANK INFORMATION**

FINANCIALINSTITUTION ROYAL BANK OF CANADA

BANK ADDRESS Main Br – Toronto, 200 Bay St., Main Floor CITY

**TORONTO** 

PROVINCE ONTARIO POSTAL CODE M5J 2J5

# BANK ACCOUNT DETAILS

INSTITUTION# 003 TRANSIT/BRANCH 00002

BANKACCOUNT# 1441195 SWIFT Address: ROYCCAT2 CURRENCY CANADIAN

Please note that banks in Canada do not use IBAN numbers. If the banking information changes, you will be notified.



# 8. Technical Requirements

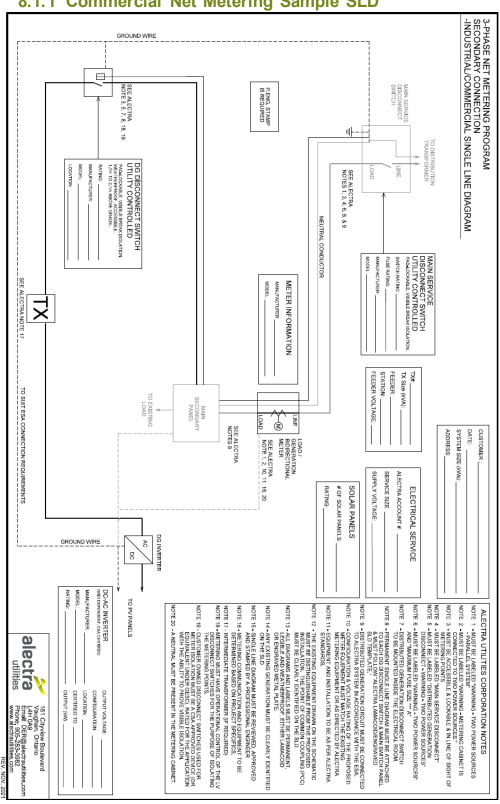
#### 8.1. Sample Single Line Diagram (SLD)

The following are sample SLD for the most common types of projects received in Alectra territory as a general guideline to minimum requirements to be shown on the applicable project's SLD. The provided sample SLDs are for parallel secondary connections. Alectra may apply additional and/or different requirements based on each project specific details. The following serve as a sample only, as the customer must create their own SLD. Alectra does not accept simply filled sample SLD.

Please refer to the next pages for sample SLD based on project type.

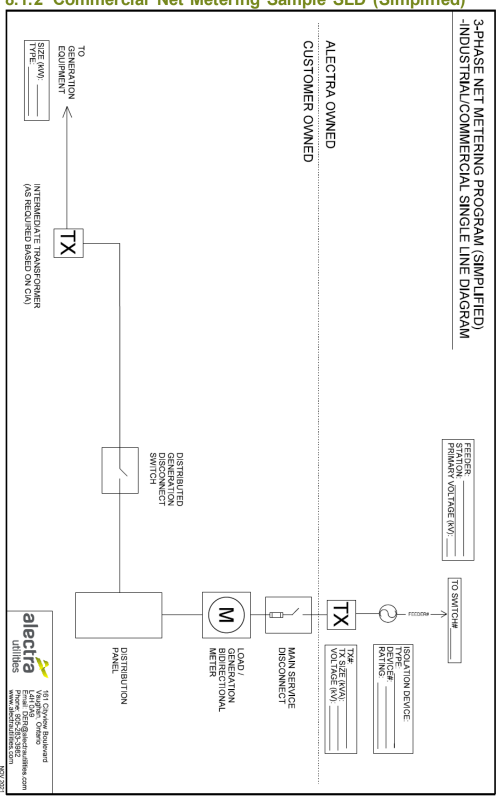


8.1.1 Commercial Net Metering Sample SLD



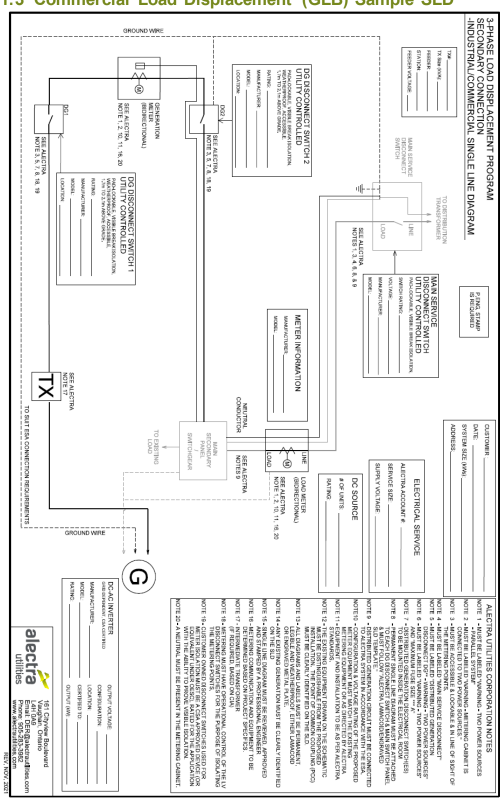






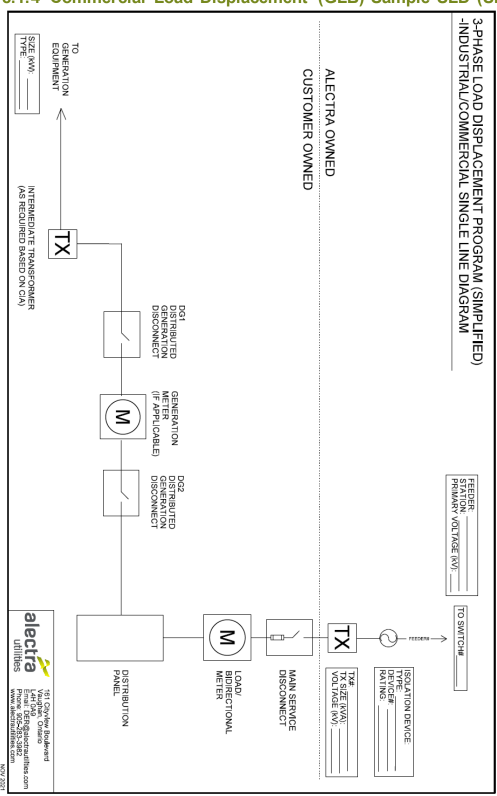


#### 8.1.3 Commercial Load Displacement (GLB) Sample SLD





#### 8.1.4 Commercial Load Displacement (GLB) Sample SLD (Simplified)





## 8.2 <u>List of Labels</u>

#### **Three Phase DER project - Labeling Requirements**

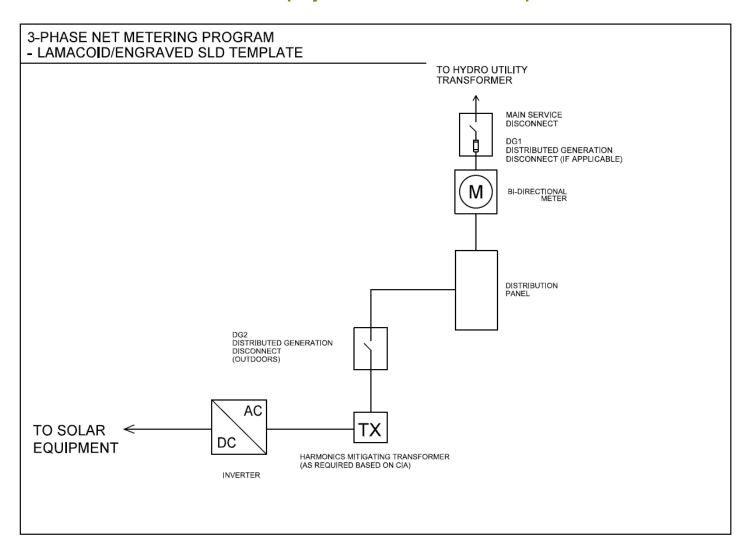
All Labels must be Lamacoid Engraved.

Location of Labels	Label Contents
Main Service	1) "MAIN SERVICE DISCONNECT"
Disconnect Switch	<ol> <li>DISTIBUTED GENERATION DISCONNECT DG1" (if applicable)</li> </ol>
	<ol> <li>"WARNING – TWO POWER SOURCES PARALLEL SYSTEM"</li> </ol>
	4) Single Line Diagram
	5) "MAXIMUM FUSEA"
Main Service	1) "WARNING – TWO POWER SOURCES PARALLEL
Metering Cabinet	SYSTEM"
	2) "WARNING – METERING CABINET IS CONNECTED
	TO TWO POWER SOURCES. DG2 AND MAIN
	SERVICE DISCONNECT SWITCH (AND/OR DG1)
	MUST BE OPENED AND LOCKED OUT PRIOR TO
	OPENING METERING CABINET"
	3) Single line Diagram
Distributed	"DISTRIBUTED GENERATION DISCONNECT DG2"
Generation	2) "WARNING – TWO POWER SOURCES"
Disconnect DG	3) Single Line Diagram
	4) "MAXIMUM FUSEA" (if applicable)



## 8.3 Sample Lamacoid

#### 8.3.1 Three Phase DER project - Lamacoid SLD Sample





**List of Approved Meter Bases** 

20-1 21-06-30-R1 CERTIFIED

	Table	120/240V	SERVIC	CE SIZE	METER BASE † (O/H) – LOCATED OUTSIDE			Reference Alectra	
	No.	1-Phase, 3-Wire		Panel)	Hydel	Eaton Cutler-Hammer	Microlectric	Metering Standards	
	1	4-Jaw	Up to	200 A	EK400RO	LM2	BS2-TCV	Std. 20-20 Std. 20-40	
R					METER BASE	† (U/G) – LOCA	TED OUTSIDE		
E		4-Jaw	II. 4- 200 A	Single dwelling	MSC400TW	CLX	MO2-VO	Std. 20-30	
S	2	4-Jaw	Up to 200 A	Townhouse	MSC400TW-3	-	-	Std. 20-40 Std. 20-70	
I	2	5-Jaw	400A (Complete with current transformer)		CT4-TS5	TCC5-TH	JS4AB	Std. 20-210	
DE		5-Jaw	400 A or Larger (w/ 20 A Remote Meter)		CTS409PW	TCC5-0	CL5-V	Std. 20-250	
_						METER BASE † (O/H) – LOCATED OUTSIDE			
N T		4-Jaw	2 Multiple Positions: 200 A Main & 200 A / Position		HC22R	-	BDA2-V BDA2-VH		
I	3	4-Jaw	3 Multiple Positions: 200 A Main & 200 A / Position		HC23R	-	BDA3-V BDA3-VH	Std. 20-50	
A		4-Jaw	4 Multiple Positions: 200 A Main & 200 A / Position		HC24R	-	-		
L						METER BASE † (U/G) – LOCATED OUTSIDE			
		4-Jaw		2 Multiple Positions: 200 A Main & 200 A / Position		2KU2CLX	BDC2-V BDC2-VH		
	4	4-Jaw	200 A Main & :	Positions: 200 A / Position	MSC23R	3KU2CLX	BDC3-V	Std. 20-60 Std. 20-80	
		4-Jaw		Positions: 200 A / Position	MSC24R	4KU2CLX	BDC4-V		

<sup>† -</sup> Other meter bases may be approved by Alectra if they provide functionality not provided by the listed meter bases.

	Table	120/240V	SERVICE SIZE	METER BASE	† (O/H) – LOCA	TED OUTSIDE	Reference Alectra Metering Standards
	No.	1-Phase, 3-Wire	(Main Panel)	Hydel	Eaton Cutler-Hammer	Microlectric	
I	5	4-Jaw	Up to 200 A	EK400RO	LM2	BS2-TCV	Std. 20-20 Std. 20-40
N					† (U/G) – LOCA	TED OUTSIDE	
D		4-Jaw	Up to 200 A	MSC400TW	CLX	MO2-VO	Std. 20-30
US	6	5-Jaw	400A (Complete with current transformer)	CT4-TS5	TCC5-TH	JS4AB	Std. 20-210
T		5-Jaw	400 A or Larger (w/ 20 A Remote Meter)	CTS409PW	TCC5-0	CL5-V	Std. 20-250
R				METER BAS	E † (U/G) – LOCA	ATED INSIDE	
I		347/600 V & 120/208 V	100 A	SFC703PW	P27-0-IN2	PL17-IN-TCV	Std. 20-160 Std. 20-170
Α		3-Phase, 4-Wire	200 A	STC703RK	P27-0-IIN2	PL27-IN-TCV	Std. 20-170 Std. 20-180
L / C	7	120/208 V 2-Phase, 3-Wire 5-Jaw*	Up to 200 A	MSC400TW*	CLX*	M02-V0*	Std. 20-160
o			100 A	SE400RW- SXK503	-	BE1-TCV ††	Std. 20-170 Std. 20-180
M		3-Phase, 3-Wire	200 A	EK400RO- SXK503	-	BS2-TCV ††	
M				ENCLOSURE	(U/G) – LOCATI	ED OUTSIDE 8	
E R	8	ALL	Up to 200 A	>1200mm x 1200mm x 300mm(48"x48"x12") FOR METER BASE & DISCONNECT SW OR			Std. 20-130 Std. 20-140
C	(1-Phase & 3-Phase) Op to 200 A		>900mm x 600mm x 300mm (36" x 24" x 12") FOR METER BASE ONLY			Std. 20-150	
I					ENCLOSURE (U/G) – LOCATED INSIDE b		
Α		120/240V 1-Phase, 3-Wire	600 A	>900mm x 900m FOR INSTRU	nn x 300mm (36" MENT TRANSFORM	x 36" x 12") TER	Std. 20-250
L	9	347/600 V &	400 A and 600 A	>1200mm x 1200mm x 300mm(48"x48"x12") FOR INSTRUMENT TRANSFORMER AND			Std. 20-240
		120/208 V 3-Phase, 4-Wire		>300mm x 300mm x 150mm (12" x 12" x 6") FOR COMMUNICATION			5.0. 25-240
		5 7 11500, 4 77 110	800 A TO 7000 A (EQUIPPED W/ SWITCHBOARD)	>500mm x 635m FOR INSTRU	ım x 165mm (20" MENT TRANSFORM	X 25" x 6.5") ŒR	Std. 20-310

- Must have 5th Jaw at 9 O'clock position. A sample installation is at an apartment
- Other meter bases may be approved by Alectra if they provide functionality not provided by the listed meter bases.
- Must order with 5th jaw, standard of full capacity, at 9 O'clock position
- Minimum 14 gauge, CSA approved, Minimum NEMA 3 Stainless Steel
- Minimum 14 gauge, CSA approved, Minimum NEMA 3 Color of the standard o

APPROVED IN ACCORDANCE WITH REGULATION 22/04 DATE REVISION CKHD APPVD 21-06-30 - TABLE UPDATED A.67. DD

Construction Standard Certificate of Approval This Construction Standard meets the safety requirements of Section 4 of the Ontario Regulation 22/04 Shereez Ali
Name
Sherees P.Eng., PMP
Signature & Professional Designation Shereez Ali Name

CHECKED:

ORIGINAL ISSUE: DECEMBER 22, 2020

APPROVED LIST OF METER BASES, ENCLOSURES, PEDESTALS AND FOUNDATIONS (1 OF 2)





 $\begin{array}{c} \textbf{20-1} \\ \textbf{21-06-30-R1} \\ \textbf{CERTIFIED} \end{array}$ 

#### INDUSTRIAL / COMMERCIAL / RESIDENTIAL (AS APPROVED)

THE COMMERCENTE / REDIDERTINE (NOTH TROTED)										
Table	120/240V	SERVICE SIZE	MI	METER BASE † (U/G) – LOCATED OUTSIDE						
	1-Phase, 3-Wire	400 A Main 200 A Position	Hydel	Eaton Cutler-Hammer	Microlectric L.H. Entry	Microlectric R.H. Entry	METERING STANDARDS			
		2	MSC42TW	2K4	BS42-V	BS42-V-H				
						3	MSC43TW	3K4	BS43-V	BS43-V-H
10	4-Jaw	v 4	MSC44TW	4K4	BS44-V	BS44-V-H	Std. 20-220 Std. 20-230			
10	4-Jaw	*	JAL40R *	474	D344- V					
		5	MSC45TW	5K4	BS45-V	BS45-V-H				
		6	MSC46TW	6K4	BS46-V	BS46-V-H				

<sup>† -</sup> Other meter bases may be approved by Alectra if they provide functionality not provided by the listed meter bases.
\* - This meter base is only approved for use where the ESA/OESC requires an upstream protective device for the individual service/position cable.

#### RESIDENTIAL

Table No.	120/240V 1-Phase, 3-Wire	STACKABLE MODULE † (U/G) - LOCATED OUTSIDE	MANUFACTURER	MODEL NUMBER	REFERENCE ALECTRA METERING STANDARDS
		400 A MAIN CIRCUIT BREAKER	EATON	1MCB400R	
11	11 4-Jaw	600 A MAIN CIRCUIT BREAKER	EATON	1MCB600R	Std. 20-360
	6 - METER STACK 125 A / METER SOCKET	EATON	C1MM612R *		

<sup>† -</sup> Other stackable modules may be approved by Alectra if they provide functionality not provided by the listed stackable modules.

\* - As per manufacturer, the fifth jaw at 9 o'clock position is included (Note: To be removed by the Customer as Alectra does not require this feature)

#### PEDESTALS AND FOUNDATIONS

Table No.	MANUFACTURER	MODEL NUMBER	DIMENSION (L x D x H) in rum (inches)	FOUNDATION	REMARKS	REFERENCE ALECTRA METERING STANDARDS
	Pedestal Solutions Inc.	HSLM27-Typical	457.2 mm x 508 mm x 688.98 mm (18" x 20" x 27.125")	UP2022 (Utilicon)	Can be used with BS2-TCV or equivalent †††	
	Pedestal Solutions Inc.	SLM42 - Typical	457.2 mm x 508 mm x 1069.98 mm (18" x 20" x 42.125")	UP2022 (Utilicon)	Can be used with BS2-TCV or equivalent †††	
12	Pedestal Solutions Inc.	SLT-Typical	457.2 mm x 203.2 mm x 1879.6 mm (18" x 8" x 74")	UP1420 (Utilicon)	Can be used with BS2-TCV or equivalent †††	Std. 20-120
	The Durham Company	SKT/SW/PED 20A 5T DB FW	184.15 mm x 88.9 mm x 1524 mm (7.25" x 3.5" x 60")	With Stabilizer Foot included	Factory Wired, 5 Terminal Non-Circuit Closing Socket	
	The Durham Company	1 SKT/PED 20A 5T PM	368.8 mm x 330.2 mm x 1168.4 mm (14.52" x 13" x 46")	UP1420 (Utilicon)	Factory Wired, 5 Terminal Non-Circuit Closing Socket	

Note: The list of pedestals and foundations are Alectra's recommendation only. The Customer may use other pedestals if approved by Alectra. ††† - Consult manufacturer for other meter bases that would fit pedestal.

APPROVED:

ORIGINAL ISSUE: DECEMBER 22, 2020

Construction Standard Certificate of Approval
This Construction Standard meets the safety requirements of Scotlon 4 of the Ontario Regulation 22/04

Shereez Ali Rome Date
ALO P.Eng., PMP
Signature & Professional Designation

APPROVED LIST OF MATER BASES, ENCLOSURES, PEDESTALS AND FOUNDATIONS (2 OF 2)



#### 8.5 Small, Mid-Sized or Large DER Design Requirements:

#### 8.5.1 Three Phase DER Design Requirements:

As per sample, the SLD should include the following items:

- a) Show disconnects
- b) Show step-up transformer (if applicable)
- c) Show meter and disconnects location in electrical room
- d) Show where connection to existing service is to be made.

#### 8.5.2 Three Phase Metering Requirements:

#### Customer to:

- a) Supply and mount a single line diagram and a plan view next to main meter.
- b) Install an isolation device, within line of sight, before and after the generation metering cabinet/base on load side, connected in parallel with distribution panel.
- c) All metering and DG disconnect switches to be mounted inside main electrical room.
- d) Please refer to the "Approved List of Meter Bases, Enclosures, Pedestals and Foundations" for a list of acceptable equipment.
- e) Ensure location of installed meter socket is compliant with building and fire codes to ensure safe accessibility.
- f) All installation must meet Alectra Metering Standards.
- g) Generation metering (Gross Load Billing GLB metering) may be on the utility side of the customer's intermediate transformer. This ensures that the customer's intermediate transformer losses are captured.
- h) The metering is to be for three (3) phase, four (4) wire.
- i) A neutral connection is required for Generation metering (Gross Load Billing GLB metering) metering and the customer is required to install neutral wiring to the GLB metering cabinet
- j) Metering Communication and equipment to be determined based on the project specifics.
- k) Metering must have operational control of the LV disconnect switches for the purpose of isolating the metering points.
- I) Sites that have a switch gear with a meter cabinet
  - i) The cabinet must be CSA approved and be listed as a metering cabinet.
  - ii) Please provide the date that the metering cabinet and its associated equipment will be installed

#### **Alectra Utilities to:**

a) Supply and install new generation meter(s) based on the CIA.



#### 8.5.3 Three Phase DER Project Requirements

- a) The customer must design and submit a Single Line Diagram (SLD) of the proposed project. The customer must provide an original SLD.
- b) The electrical Single Line Diagram (SLD) should show all primary and secondary voltage facilities connected to the generator(s) including any interlocking schemes, rating of protective devices or fuses, primary and secondary switchgear, and metering facilities.
- c) The voltage rating and phase configuration of the proposed generation connection must match the existing load connection.
- d) The customer shall supply and install the Distributed Generation (DG) disconnect switch(es). The Distributed Generation (DG) Disconnect Switch:
  - i. Must be a CSA Approved device (or equivalent under the OESC), rated for the application.
  - ii. Shall have a visible break isolation
  - iii. Should be accessible, weatherproof, and pad-lockable from outdoors.
- e) If applicable, the main service disconnect switch may be used as DG disconnect switch (es), subject to inspection and approval from Alectra Utilities' Metering department.
- f) For >10kW projects, a Connection Impact Assessment (CIA) is required. The customer must submit a completed SLD and "Form B", all of which must be sealed and signed by a Professional Engineer. To cover the CIA cost, the customer must submit a payment depending on the project size. The connection cost will be outlined in the Connection Cost Agreement (CCA).
- g) The customer must supply and install all labels at the specified locations according to the "Labelling Requirements for Three-Phase Projects" list. Please note that all labels must be lamacoid engraved.
  - Generation meter
  - ii. Generation disconnects
  - iii. Caution Main building service 2 power supplies
- h) The project will be subject to Alectra Utilities site inspection, if required.
- i) The Customer shall provide the following information for review and approval by the DER team, as requested:
  - i. Trip settings and delays at the interface devices;
  - ii. A coordination study of all levels of protective devices is to be performed. The time current characteristics shall be plotted on a log-log graph paper.
- j) Alectra Utilities shall connect the project to its distribution system after the following occurring:
  - i. ESA provides Authorization to Connect directly to Alectra Utilities;



- ii. Alectra Utilities inspector and metering department authorize connection;
- iii. Project has satisfied all applicable service conditions and received all necessary approvals; and
- iv. The customer enters into a Connection Agreement with Alectra Utilities.