

Connection Impact Assessment (CIA) Application

Engineering Department | engineering@wasagadist.ca | (705) 429-2517



ABOUT THIS FORM

This Connection Impact Assessment (CIA) application is to be completed by any proponent interested in connecting a Distributed Energy Resources (DER) with a project size over 10 kilowatts (kW) to Wasaga Distribution. This includes DER applying for a new CIA or for revision(s) to their original CIA. This form expresses an intent to enter into an agreement between Wasaga Distribution and the customer (or host customer* for load displacement projects) for completion of a CIA associated with connecting a DER to the Wasaga Distribution distribution grid. The CIA Application shall be part of the required servicing (electrical installation, maintenance, and operating) agreements between Wasaga Distribution and the proponent. Through this process, Wasaga Distribution will be the proponent's contact with the transmission system provider (e.g. Hydro One Networks Inc.) and, if necessary, the provincial market operator, namely, the Independent Electricity System Operator (IESO).

*For Load Displacement projects, the term "host customer" refers to the owner of the load facility. The term "DER owner" refers to the owner of the DER facility.

Emergency Backup Generators should use the Emergency Backup Generation Application Form available at: engineering@wasagadist.ca

TECHNICAL REQUIREMENTS

For technical requirements of Wasaga Distribution's DER projects, refer to the "DER Technical Interconnection Requirements Interconnections at Voltages 50kV and Below", available at: engineering@wasagadist.ca

SUBMISSION INSTRUCTIONS

Please return the completed form, fees and other required documents by mail to:

Wasaga Distribution Attn: Engineering Department 950 River Road West Wasaga Beach, ON L4Z 2K4

IMPORTANT NOTES

- An engineering stamp and all red box fields (on electronic version of form) are mandatory. Incomplete applications may be returned by Wasaga Distribution and will result in delays in processing your application. Click the "Validate Form" button on the top right of this page to ensure all required information is filled. If any of the required fields are not applicable to your project, type "N/A" in any required text field or "0" in any required numerical field
- Wasaga Distribution specific requirements and notes are found in Sections S and T, respectively
- Applicants are cautioned NOT to incur major expenses until Wasaga Distribution approves to connect the proposed DER facility.
- All technical submissions (CIA Application, Single Line Diagrams, etc.) must be signed, dated and sealed by a licensed Ontario Professional Engineer (P.Eng.).
- The proponent will pay for the CIA according to the Wasaga Distribution CIA Fee Schedule.







- The siting restrictions in O. Reg. 274/18 which were administered by electricity distributors such as Wasaga Distribution have been replaced by amendments to the Planning Act (Ontario) that puts siting and planning requirements for renewable DER facilities under municipal oversight. It is recommended that you discuss municipal permitting and approvals requirements with the planning department in the municipality where your DER project is located before you proceed.

	Application Type choose one		Date mm/dd/yyyy
	New CIA Application		
	Program Type/Purpose cho	oose one	Program Type (additional details)
	Project Name		
	IESO Contract Number F-X	XXXXX-XXX-XXXX	IESO Reference Number FIT-XXXXXXX
Ontario Corporate Number or Bu	usiness Identification Number	Proposed In Service Date	e mm/dd/yyyy
f this project is a subdivisi	on project, please complete t	he following fields:	
ubdivision Project Name	on project, piedse complete i	Number of Lots	
or certain application type	e selections, please complete	the required fields:	
Original CIA Project ID # XX,XXX			
Original CIA Project ID # XX,XXX Revised Fields list the fields that hav	re changed from your previous application		
	e changed from your previous application		
evised Fields list the fields that have	e changed from your previous application		
evised Fields list the fields that hav	e changed from your previous application	Postal Code	



March 2022



SECTION C: CONTACT INFORMATION

CIA will be issued in the name of the host customer (load facility owner). All agreements (including CCA and DCA) are only made between Wasaga Distribution and the host customer. This section is strictly to gather contact information of some of the key contacts that are involved with the project.

Please enter the following information	on about the host customer (load facility owner)	
Contact Person	Company's Legal Name	
Mailing Address including postal code, P.O. Boxes	and Rural Routes will not be accepted	
WorkTelephone	Cell Phone	
Fax Number	Email Address	
Please enter the following informatic	on about the DER owner (if different from host customer)	
Contact Person	Company's Legal Name	
Mailing Address including postal code, P.O. Boxes	and Rural Routes will not be accepted	
WorkTelephone	Cell Phone	
Fax Number	Email Address	
Please enter the following information	on about the consultant	
Contact Person	Company's Legal Name	
Mailing Address including postal code, P.O. Boxes	and Rural Routes will not be accepted	
	Cell Phone	
WorkTelephone		
WorkTelephone		

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SECTION D: CUSTOMER STATUS

s there an existing Wasaga Distribution accou	nt at the project location?	
O Yes • No		
s the account holder aware of this applicatio	n? Does your account fa	all within a residential-rate classification?
O Yes O No	O Yes O	No O Do not Know
Existing Account Number	Account Holder Nam	ne
Does the account holder have an HST registra	tion number? HST Number	
O Yes O No	normaniser.	
CECTION E. EVICTING DE	D	
SECTION E: EXISTING DE		
Are there existing DER at the point of commo	on coupling (PCC)?	
0 163 0 140		
Existing Project Number	Existing Project S	ize (kW)
Program Type For Existing DER choose one		
	O described O Other	
DER type: O Synchronous O Induction (Inverter based Other	
For synchronous units	For induction units	For inverter based units
Min. power limit for stable operation kw	Direct axis sub-transient reactance, X''d pu	Inverter rating kVA
Direct axis sub-transient reactance, X"d pu	Direct axis transient reactance, X'd pu	Maximum continuous power output kw
Direct axis transient reactance, X'd pu	Total PF correction installed kVAR	
Direct axis synchronous reactance, Xd pu		
Zero sequence reactance, XO pu		





SECTION F: PROJECT INFORMATION

Feeder (optional to leave blank for behind the meter projects) Feeder (optional to leave blank for behind the meter projects) Feeder Voltage (kV) (optional to leave blank for behind the meter projects) Project Size (kW) total maximum output capacity	Fuel/Energy Type select all that apply Solar (PV) Wind Water Natural Gas Biogas Biomass Diesel Battery Energy Storage System UPS CHP/Co-gen Other (specify below)
Equipment Capacity (kVA) total equipment nameplate rating	
Type of Connection Single Phase Three Phase If this is a solar project, please answer the following quest Mounting Type select one	tions:
If this is a water project, please answer the following que	stions:
Is your generation facility located on provincial Crown or federally-re	egulated lands?
O Yes O No	
Is water your primary energy source?	
O Yes O No	
SECTION G: STATION SERVICE LOAD I The host customer's station service load details If there is an existing account at the project location, populating Distribution. Ensure selection below matches with this note.	
Maximum Demand of Station Service Load of DER kW	Average Monthly Consumption kWh





SECTION H: CONNECTION INFORMATION

On a cut-out from the Wasaga Distribution DOM (Distribution Operating Map), or a site plan if a DOM is not made available by the LDC, provide the location of the generation facility with proposed line routings for connection to Wasaga Distribution's distribution system. It should identify the Point of Expansion (POE), the Point of Common Coupling (PCC), the location of the generation facility, and (if applicable) the route of the new line between the generation facility and the POE (ie. on private property or public road/right-of-way). This is not required for existing load customers that are connecting a load displacement generation, net metering generation or energy storage system behind their existing metered connection point. Please see "Appendix A" for a visual representation of POE and PCC.

DOM Drawing/Sketch Number	DOM Revision Number
Please provide an SLD of the Generator's facilities and supply voltage.	s, including the PCC, transformer and connecting station, feeder,
SLD Drawing/Sketch Number	SLD Revision Number
POE Latitude degree decimal format	POE Longitude degree decimal format
PCC Latitude degree decimal format	PCC Longitude degree decimal format
Generation Facility Latitude degree decimal format	Generation Facility Longitude degree decimal format
Length of Line from POE to PCC km	Length of Line from PCC to Generation Facility km
•	the Generation Facility must NOT be shared with any other ner (refer to Appendix A).
Conductor Type/Size for the line between the PCC and the Generation	Facility
Generator Fault Contribution with fault location at the PCC	

IMPORTANT NOTES:

If this project requires line expansion work between the POE and PCC, Wasaga Distribution will provide a cost estimate to construct any line located on public road right-of-way. The cost estimate will include a breakdown of uncontestable work (i.e. overbuild to existing line) that can only be performed by Wasaga Distribution, as well as contestable work (i.e. new construction/green-field) that may be performed by the Generator, their contractor or Wasaga Distribution. The design of uncontestable and contestable work shall conform to Wasaga Distribution specifications.

For Generator-owned line, the Generator may apply to construct the line on existing Wasaga Distribution owned poles. This is known as an application for Joint Use (JU) of poles. If the application is accepted, Wasaga Distribution will provide the Generator with information on initial connection costs, annual pole-space rental and emergency service (ES) fees, and required JU & ES Agreements.





SECTION I: ENERGY STORAGE OR UPS

Please complete the following section if your project includes energy storage.

Number of Units	Inverter Unit Size enter zero if inverter is shared with generation unit(s)
Energy Storage Unit Size kWh	Total Energy Storage Size kWh
Energy Storage Facility Control Strategy	
O Peak Shaving O Dynamic VAR Support O Frequency Support O Other Please submit a detailed description of the control strategy accorreserves the right to modify the control strategy as part of its Detailed Section J: LOAD DISPLACEMENT/PEAPlease complete the following section if this is a load disponenting Mode	ailed Technical Connection Assessment. AK SHAVING
O Parallel O Non-Parallel	
Transition Type Closed "make before break" Open "break before make"	Time that generator remains parallel to grid closed transition only, ms

For non-parallel load displacement, SCADA monitoring and Gross Load Billing (GLB) may apply. For load displacement generation facilities, please attach a schedule of the forecasted maximum generation output (as a function of loading of the facility). At a minimum, include the forecasted generation output information (i.e. Watts and VARs) during the minimum and maximum of the load facility to which the load displacement generator is connecting (see Appendix C for template)



August 2020

▶ **SECTION K: DER CHARACTERISTICS** (1/1)
For facilities with multiple generators: If your generators have different characteristics, please use the "Add Page" button and provide the characteristics for each generator on the additional pages.

DER type: O Synchron	ous O Induction O Inverter based O	Other	
Number of Generati	ing Units Rated Capacity of Each Ur	nit DER Out	put Voltage in kV
	kW	kVA	
Manufacturer		Type or Model Number	
If Power Conversion	Type is "Other", please provide values equ	ivalent to a Synchronous or Indu	action type generator.
Maximum Starting In-	rush Current multiple of full load current, pu	Generator Winding Connection	
		O Delta O Star	
Neutral Grounding Me	ethod for star winding connection only	Impedance R in ohms	Impedance X in ohms
O Solid O	Ungrounded O Impedance		
Limits of range of r	eactive power at the machine output:		
Lagging over-excited, kVA	R Lagging Power Factor	Leading under-excited, kVAR	Leading Power Factor
Lugging over exerced, NVA	Lugging Fower Fuctor	Leading under exerced, NVAII	Leading Fower Factor
limits of range of r	reactive power at the PCC:		
Lagging over-excited, kVA	,	Leading under-excited, kVAR	Leading Power Factor
	For synchronous units	For induction units	
	Nominal Machine Voltage kV (LL)	Nominal Machine Voltage kV (L	L)
	Unsaturated Reactance kVA Base	Unsaturated Reactance kVA Base	е
	Unsaturated Reactance kV Base	Unsaturated Reactance kV Base	
	Onsutariated Redetailed NV Base	Silvaturated Redetailed NV Base	
	Direct Axis Subtransient Reactance, Xd" pu	Direct Axis Subtransient Reacta	nnce, Xd" pu
	Direct Axis Transient Reactance, Xd' pu		
	Direct Axis Synchronous Reactance, Xd pu		
	2 25.7 Ma Syrian Strong Redectarioe, Ad pu		
	SubtransientTime,Td" ms		
	Zero Sequence Reactance, X0 pu		





SECTION L: INTERFACE TRANSFORMER

The transformer connecting to the Wasaga Distribution distribution system

Transformer Rating KVA	Transformer Type
	O Single Phase O Three Phase
Nominal Voltage of High Voltage Winding kV	Nominal Voltage of Low Voltage Winding kV
Impedance Base (if different than ratings above) kVA Base kV	Impedance (R) pu Impedance (X) pu Impedance (Z%) % Base OR
High Voltage Winding Connection O Delta O Star	
High Voltage Grounding Method for star winding connection only	Star Impedance R in ohms Star Impedance X in ohms
O Solid O Ungrounded O Impedance	
Low Voltage Winding Connection	
O Delta O Star	
Low Voltage Grounding Method for star winding connection only	Star Impedance R in ohms Star Impedance X in ohms
Low Voltage Grounding Weethod Jor star Winding Connection only	

Notes

The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and "Low Voltage" refers to the generation or any other intermediate voltage.

Providing a photo of transformer equipment along with this application may help expedite your application.



▶ SECTION M: INTERMEDIATE TRANSFORMER

Transformer between the interface transformer and DER

Nominal Voltage of High Voltage Winding kV Impedance kVA Base kV Base KVBase Impedance R pu Impedance R pu Impedance R in ohms Star Impedance R in ohms Star Impedance X in ohms O Single Phase Nominal Voltage Winding kV Impedance R in ohms Star Impedance R in ohms Star Impedance X in ohms O Delta O Delta Star Impedance R in ohms Star Impedance X in ohms	Transformer Rating KVA	Transformer Type	
Nominal Voltage of High Voltage Winding kv Impedance Impedance R pu Impedance R in ohms Star Impedance R in ohms Star Impedance R in ohms O Solid O Ungrounded O Impedance Low Voltage Winding Connection Delta O Star Low Voltage Grounding Method for star winding connection only Star Impedance R in ohms Star Impedance R in ohms Star Impedance X in ohms O Solid O Ungrounded O Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and) Three Phase
Impedance R pu Impedance X pu High Voltage Winding Connection Delta Star High Voltage Grounding Method for star winding connection only Star Impedance R in ohms Star Impedance X in ohms Star Impedance X in ohms Low Voltage Winding Connection Delta Star Low Voltage Grounding Method for star winding connection only Star Impedance R in ohms Star Impedance X in ohms Star Impedance X in ohms Star Impedance X in ohms Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and			
High Voltage Winding Connection Delta Star High Voltage Grounding Method for star winding connection only Solid Ungrounded Impedance Low Voltage Winding Connection Delta Star Low Voltage Grounding Method for star winding connection only Star Impedance R in ohms Star Impedance X in ohms Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	Nominal Voltage of High Voltage Winding 😥	Nominal Voltage of Low Volta	age Winding kV
High Voltage Winding Connection Delta Star High Voltage Grounding Method for star winding connection only Solid Ungrounded Impedance Low Voltage Winding Connection Delta Star Low Voltage Grounding Method for star winding connection only Solid Ungrounded Impedance Low Voltage Grounding Method for star winding connection only Solid Ungrounded Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	Impedance	Impedance R pu	Impedance X pu
O Delta	kVA Base kV Base		
High Voltage Grounding Method for star winding connection only Star Impedance R in ohms Star Impedance X in ohms Connection Delta Star Low Voltage Grounding Method for star winding connection only Star Impedance R in ohms Star Impedance X in ohms Star Impedance X in ohms Star Impedance X in ohms O Solid O Ungrounded O Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	High Voltage Winding Connection		
O Solid O Ungrounded O Impedance Low Voltage Winding Connection O Delta O Star Low Voltage Grounding Method for star winding connection only O Solid O Ungrounded O Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	O Delta O Star		
Low Voltage Winding Connection Delta Star Low Voltage Grounding Method for star winding connection only Solid Ungrounded Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	High Voltage Grounding Method for star winding connection only	Star Impedance R in ohms	Star Impedance X in ohms
O Delta O Star Low Voltage Grounding Method for star winding connection only Star Impedance R in ohms O Solid O Ungrounded O Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	O Solid O Ungrounded O Impedance		
Low Voltage Grounding Method for star winding connection only Solid O Ungrounded O Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	Low Voltage Winding Connection		
O Solid O Ungrounded O Impedance Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	O Delta O Star		
Notes: The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and	Low Voltage Grounding Method for star winding connection only	Star Impedance R in ohms	Star Impedance X in ohms
The term "High Voltage" refers to the connection voltage to Wasaga Distribution's distribution system and			
		Wasaga Distribution's distributi	on system and
			on system unu
	SECTION N: HIGH-VOLTAGE GROU		
SECTION N: HIGH-VOLTAGE GROUNDING TRANSFORMER Please complete the following section if your project includes a high-voltage grounding			9
Please complete the following section if your project includes a high-voltage grounding transformer. Do you have a high-voltage grounding transformer?	Please complete the following section if your project in	rmer?	
Please complete the following section if your project includes a high-voltage grounding	Please complete the following section if your project in transformer. Do you have a high-voltage grounding transfor	rmer?	
Please complete the following section if your project includes a high-voltage grounding transformer. Do you have a high-voltage grounding transformer?	Please complete the following section if your project in transformer. Do you have a high-voltage grounding transformer. O Yes No	rmer?	
Please complete the following section if your project includes a high-voltage grounding transformer. Do you have a high-voltage grounding transformer? O Yes No	Please complete the following section if your project in transformer. Do you have a high-voltage grounding transformer Type Select one	rmer?	



①

SECTION O: SUBMISSION CHECKLIST

	ensure the following items are completed prior to submission. Your application may not be processed part is omitted or incomplete:	
	Payment in full including applicable taxes (by cheque payable to "Wasaga Distribution")	
	Completed Form B stamped by a Professional Engineer	
	Signed Study Agreement (original signature is required)	
	Single Line Diagram (SLD) of the Generator's facilities, must be stamped by a Professional Engineer	
	Protection Philosophy	
	Distribution Operating Map (DOM) and/or Site Plan (not required for existing load customers that are connecting a load displacement generation, net metering generation or energy storage system behind their existing metered connection point)	
	Load Displacement Generation Facility's load and generation schedules (if applicable)	
	Load Displacement Generation Facility's mode of operation (if applicable)	
	Energy Storage Facility operating strategy description an parameters (if applicable)	
	Emergency Backup Generation Facility's mode of operation (if applicable)	
Please	ION P: CIA APPLICATION FEE CHECKLIST ensure the following items are completed prior to submission. Your application will not be processed if any omitted or incomplete. Check all that apply:	/
	Applicable CIA Fee See the Connection Impact Assessment Fee Schedule on our website for costs. Please enter the amount from the fee schedule. +HS	ST
	Transmission Customer Impact Assessment (TxCIA) Fee (if applicable) A TxCIA is also required if the total nameplate generation of the project is greater than 10MW.	ST
	IESO System Impact Assessment (SIA) Fee (if applicable) An SIA deposit is required if the total nameplate generation of the project is greater than 10MW. The total cost of the SIA will be Trued Up/Down upon the receipt of the SIA from the IESO. See the IESO's SIA Application for costs.	

SECTION Q: ATTACHMENTS

Attached Documents / Drawings

ltem #	Description	Document #	# of Pages
1			
2			
3			
4			
5			
6			

SECTION R: NOTES



SECTIO N	S:	Wasaga	Distribution	Specific	Required	Fields

This section contains specific information that is required by Wasaga Distribution. Please read Section T notes regarding this section if you need further details.

What is the barcode of the nearest pole serving the project location?

Wasaga Distribution Account Number if transformer is owned by Wasaga	Distribution

▶ SECTION T: Wasaga Distribution Specific Additional Notes

Section A: no additional notes Section B: no additional notes Section C: no additional notes Section D: no additional notes Section E: no additional notes

Section F: no additional notes

Section G: no additional notes

Section H: no additional notes
Section I: no additional notes

Section I: no additional notes **Section J:** no additional notes

Section K: no additional notes

Section L: At the Generator's expense, and if requested, Wasaga Distribution may provide transformation up to a maximum of 500 kVA three-phase, as described in the Wasaga Distribution Conditions of Service.

Section M: no additional notes Section N: no additional notes

Section O: for new DER site, Distribution Operating Map (DOM) is required by Wasaga Distribution in addition to Site Plan

Section P: When there is an upstream LDC, an additional fee will be required for costs associated with this LDC's CIA.

Section Q: no additional notes
Section R: no additional notes

Section S: - For question: "What is the barcode of the nearest pole serving the project location?", this is only applicable if you choose "No" to question: "Is there an existing Wasaga Distribution account at the project location?" in Section D

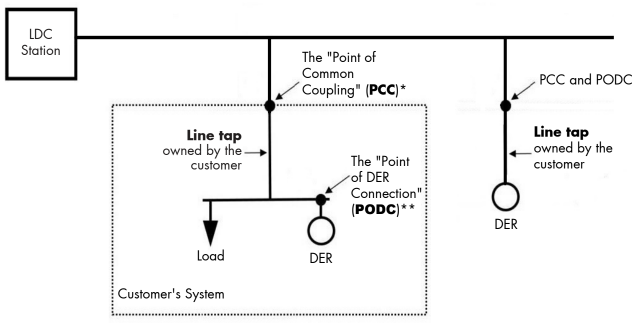
- For question: "Wasaga Distribution Account Number (if transformer is owned by Wasaga Distribution)", this is only applicable if you answer "Wasaga Distribution" to question: "Transformer Ownership" in Section L.





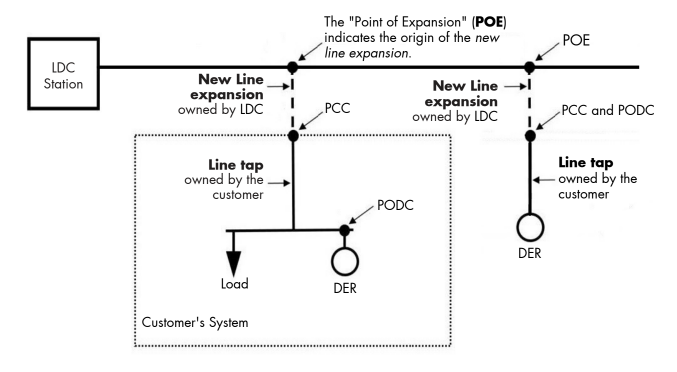
APPENDIX A - FIGURES & DIAGRAMS

Figure A1: Where There is No New Wasaga Distribution Owned Line Expansion



^{*}PCC: the point where the customer facility connects to the LDC owned system

Figure A2: Where There is a New Wasaga Distribution Owned Line Expansion



^{**}PODC: the point where the DER unit(s)'s interconnection system connects the DER unit(s) to the DER facility.



► APPENDIX B - MINIMUM CONTROL STRATEGY INFORMATION FOR ENERGY STORAGE FACILITIES OR OTHER TECHNOLOGIES

Figure B1: Peak Shaving

	Peak S	Shaving				
Description of Control Strategy						
When Operating as a Load						
Switch In Time	Switch Out Time	Load kW (peak)	Load kVAR (peak, leading/lagging)			
	When Operatin	g as a Generator				
Switch In Time	Switch Out Time	Generation kW (peak)	Generation kVAR (peak, leading/lagging)			

Figure B2: Dynamic VAR Support

Dynamic VAR Support					
Description of Control Strategy					
Switch In Condition	Switch Out Condition	Generation kW (peak)	Generation kVAR (peak, leading/lagging)		

Figure B3: Frequency Support

Frequency Support				
Description of Control Strategy				
Switch In Condition	Switch Out Condition	Generation kW (peak)	Generation kVAR (peak, leading/lagging)	

Figure B4: Other Control Strategies

Other			
Description of Control Strategy and Relevant Operating Parameters			







APPENDIX C - LOAD DISPLACEMENT FIGURES

Figure C1: Example Schedule With Minimum Information Required for Load Displacement Projects

	Load of Facility (kW)	Load of Facility (kVAR, lead or lag)	Generation Output (kW)	Generation Output (kVAR, lead or lag)
Minimum Load				
Maximum Load				

