



If you have questions on how to fill in the form, refer to the micro-generation notice submission guideline posted on the AUC website under "Micro-generation" for detailed information.

Some small micro-generation projects may require utility engineering consultation.

Large micro-generation (greater than or equal to 150 kilowatts) project requirements:

- Utility engineering consultation required.
- Stamped single-line diagram required.

Check the appropriate boxes to identify your micro-generation project:

Does the project meet the micro-generation generating requirements?	Yes 🗌	No 🗌
Are you an existing micro-generation customer?	Yes 🗌	No 🗌
If yes, please state:		
Existing capacity (in kilowatts):		
Project number (if available):		
Are you increasing or decreasing the generation capacity?	Yes 🗌	No 🗌
If yes, please state:		
Change in generation capacity (increase or decrease) in kilowatts:		
Is this notice being used for aggregating multiple sites?	Yes 🗌	No 🗔

1. Customer identification			
Name:		Company name (if applica	able):
Address:		City:	
Province:	Postal code:	Phone:	Fax:
Email address:		Preferred method of conta	act: Email 🗌 Mail 🗌 Fax 🗌
Other interested parties:			

2. Consultant identification, if applicable

Third-party authorization form the customer's behalf.	may be required by the Wires	S Owner to share customer inform	nation and/or sign this form on
Consultant name:		Consultant phone number:	
Address:		City:	
Province:	Postal code:	Phone:	Fax:
Consultant email address:		Preferred method of contact: E	Email 🗌 Mail 🗌 Fax 🗌
3. Project description			
Complete the following information for the generation site. If the project involves aggregated sites, list the sites in the following table with Site 1 as the micro-generator and others as load. Expand the list in separate sheets of paper if required.			
Legal land description(s)		Site ID(s)	
Site 1 (micro-generator):		Site 1 (micro-generator):	
Site 2:		Site 2:	
Site 3:		Site 3:	
Site 4:		Site 4:	
Service address(s):		Retailer name:	
Site 1 (micro-generator):		Site 1 (micro-generator):	
Site 2:		Site 2:	
Site 3:		Site 3:	
Site 4:		Site 4:	
Energy source of the generator: Solar Wind Hydro Biomass Fuel cell Geothermal Combined heat and power Other			
If other, please specify:			
Type of generator connected to the utility interface: Inverter-based I Induction Synchronous			
Number of units/inverters:			
Do the inverters comply with "CSA Standard C22.2 107.1 – Power Conversion Equipment" in particular standards respecting "Anti-islanding"?			
Yes 🗌 No 🗌			

Do the inverters comply with "UL1741 Supplement A - Standar System Equipment for Use with Distributed Energy Resources		
Yes 🗌 No 🗌		
Have you reviewed the applicable wires owner's micro-genera	tor interconnection requirements and terms and conditions?	
Yes 🗌 No 🗌		
Micro-generation generating unit total nameplate alternating current capacity in kilowatts:	Customer annual alternating current energy consumption in kilowatt-hours (information should be requested from retailer for 12 months).	
Site 1:		
	Site 1:	
	Site 2:	
	Site 4:	
Voltage level of connection:	Phase: Single Three	
4. Supporting documents required:		
Submit the following supporting documentation:		
a) electrical single-line diagram of the micro-generation system		
b) site plan or pictures to illustrate the micro-generation u	init location	
c) equipment specification from manufacturer		
d) applicable certification document(s)		
e) electrical inspection report (to be submitted after installation of the micro-generator(s) is completed and inspected)		
f) documentation verifying that the generator meets the less than or equal to 418 kilograms per megawatt hour limit specified in the Micro-Generation Regulation (combined heat and power unit)		
g) other supporting document(s), if any,		
please specify:		
P.0000 0P000.).		
Have you met all applicable municipal and zoning requirement	ts, including noise rules and by-laws? Yes 🗌 No 🗌	
Please specify:		
Have you completed the participant involvement program stated in AUC Rule 007? * Yes No		
Please specify:		

Have you met the requirements stated in AUC Rule 012 Noise Control?*		Yes 🗌	No 🗌
Please specify:			
Have you met all applicable environmental requirements?*		Yes 🗌	No 🗌
Please specify:			
Are you aware of any outstanding objections from any person regarding your project?*		Yes 🗌	No 🗌
Please specify:			
Requested in-service date (YYYY-MM-DD) for connection:			
Micro-generation generating unit owner signature:	Submission date:		
Consultant signature (if signing on behalf of the customer):	Submission date:		
If signing on behalf of the customer, the utility may require a third party authorization to be signed by the customer.			
*The micro-generation customer must ensure that the criteria a as stated in Section 2 of Rule 007 are satisfied.	for an exemption from filing an applica	ation with the	e Commission
To receive electricity generation credits, the micro-generation			
the notice is accepted by the owner or in the event that the (generating unit.	Commission decides that a disputed	unit is a mic	cro-generation
5. Electric distribution system wires owner use only:			
Owner's notice reference number:	Alberta Electric System Operator as	sset ID (if an	y):
Date the complete application was received (YYYY-MM-DD):	Interconnection line:		
Accepted: Yes No Reason(s) for dispute:			
Interconnection agreement signed? Yes No	Not applicable		

Meter type: Interval Cumulative	Substation number at time of interconnection:
Meter installed date (YYYY-MM-DD):	
Remarks:	