

## Form A - Micro-Generation Notice

(If you have questions on how to fill in the form, refer to Micro-Generation Notice Submission Guideline posted on the AUC website: www.auc.ab.ca)

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

Project meets micro-generation generating unit size requirements (i.e. not to exceed 5 MW)? Yes ☐ No ☐	
Are you an existing micro-generation customer? Yes□, existing capacity: kW; No □	
Are you planning to increase or decrease the generation capacity? Yes, capacity change (+/-): kW; No	
Is this notice being used for aggregating multiple sites? Yes ☐ No ☐	

1. CUSTOMER IDENTIFICATION						
Name:		Company Name:				
Address:		City:				
Province: Po	ostal code:	Phone:		Fax:		
Email address:		Preferred method of contact: Email  Mail Fax Fax				
Consultant name:		Consultant phone #:				
Consultant address/city/province/postal code:						
Other interested parties:						
2. PROJECT DESCRIPTION						
Site Legal Description: Site ID:						
(If the project involves aggregated sites	s, list the sites in the following table.	Expand the	e list in separate sheets	of paper if required.)		
Legal land description(s):			Site ID(s):			
Site 1.			Site 1.			
Site 2.			Site 2.			
Site 3.			Site 3.			
Site 4.			Site 4.			
Service address(s):			Retailer name(s):			
Site 1.			Site 1.			
Site 2.			Site 2.			
Site 3.			Site 3.			
Site 4.			Site 4.			
Energy source(s) of the Generator(s): Solar  Wind  Hydro  Biomass Fuel cell Geothermal Other						
Specify:						
(If the project involves aggregated sites and consists of generators using different energy sources, list them out in a separate table.)						
Type(s) of Generator(s) connected to the	ne utility interface: Inverter based	Induction	on Synchronous [			
(If the project involves aggregated sites	and consists of different types of gen	nerators, lis	st them out in a separate	e table.)		
Micro-generation Generating Unit(s) total nameplate a.c. capacity (kW):	tal Estimate a.c. Demand (kVA):	Estimate a.c. Demand (kVA):		Estimate customer annual energy consumption (kWh):		
	Site 1:		Site 1:			
Site 1:	Site 2:	;	Site 2			
Site 2:	Site 3:		Site 3			
Site 3:	Site 4:		Site 4:			
Site 4:						
Projected total net a.c. annual energy production (kWh) from the micro-generation generating unit(s):						

Valtera lavel of connections	Dhana Ciarla 🗆 Than 🖂					
Voltage level of connection:	Phase: Single  Three					
If you have inverter(s) in your micro-generating unit(s), does it comply with "CSA Standard C22.2 107.1 – Power Conversion Equipment" in particular standards respecting "Anti-islanding"?  Yes  No						
If you have inverter(s), please specify the inverter(s) type(s) used: Line commutated type $\square$ or Self commutated type $\square$						
If you have synchronous-based micro-generating unit(s), does it comply with the owner's technical requirements for connecting generators, in particular requirements regarding "Anti-islanding"?  Yes  No						
Requested in service date (YYYY-MM-DD) for connection:						
3. SUPPORTING DOCUMENTS REQUIRED:						
Submit the following supporting documentation:						
a) Electric single-line diagram						
b) Site Plan						
c) Electrical Permit						
d) Electrical Inspection Report (to be submitted after installation of the	e micro-generator(s) is completed and inspected)					
e) Other supporting document(s), if any, please specify:						
Have you met all applicable municipal and zoning requirements, including r	noise rules and by-laws? Yes  No Please specify:					
* Have you completed the participant involvement program stated in AUC Ru						
* Have you met the requirements stated in AUC Rule 012? Yes $\square$ No	☐ Please specify:					
$^{*}$ Have you met all applicable environmental requirements? Yes $\hfill \square$	☐ Please specify:					
* Are you aware of any outstanding objections from any person regarding yo	ur project? Yes ☐ Please specify: No ☐					
Applicant Signature:	Submission date:					
	Submission date:					
4. ELECTRIC DISTRIBUTION SYSTEM OWNER USE ONLY:						
Owner's notice reference #:	AESO asset ID (if any):					
Date received:	Interconnection Line:					
Accepted: Yes No Reason(s) for dispute:						
Acception. 100 [ Notice Mapute.						
Interconnection agreement signed? Yes No Not Applicable						
The control of the co						
Meter type: Interval ☐ Cumulative ☐	Substation Number:					
interest type. Interval   Cumulative	Substation Number.					
Meter Installed Date:						
Remarks:						
Nemains.						

\* Notes: The micro-generation customer must ensure that the criteria for an exemption from filing an application with the Commission as stated in Section 2 of this rule are satisfied.

In order to receive electricity generation credits, the micro-generation customer must notify its retailer or regulated rate provider once the notice is accepted by the owner or in the event that the Commission decides that a disputed unit is a micro-generation generating unit.