

Form A – Small Scale Generation Application Form



This form is for the proponent to indicate interest of the small scale generation project. Further studies may be required following the small scale generation application submission. All applications shall be required to meet applicable standards, codes, regulations and Distribution Owner requirements.

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1.	Are you	u an ex	kisting generating unit owner?	Yes 🗌	No 🗌		
	If yes, p	If yes, please state the following; if no, leave blank.					
	i.	Existi	ng Site ID (if applicable):				
	ii.	AESC	O's MPID (if applicable) :				
	iii.	Previ	ous project reference number (if available):				
2.	Does the small scale generation project meet the "eligible generating unit" definition stated in Section 1(g the Small Scale Generation Regulation (AR 194/2018)?						
	Yes	s 🗌	No 🗌				
	able to	interco	is deemed eligible to apply as a small scale generator onnect with the distribution system. The Distribution Oveligibility for the application.				
3.			ding to apply as a Community Generating Unit as state regulation (AR 194/2018)?	ed in Section 3 c	of the Small Scale		
	Yes	s 🗌	No 🗌				
4.			iewed the applicable Distribution Owner's interconnectinditions?	ion requirement	s including their		
	Ye	s 🗌	No 🗌				
5.	require the tecl	ments hnical,	that the proponent has reviewed the applicable distrib including their terms and conditions in advance of desi operating and commercial requirements for equipment on. Is the generation capacity of your proposed small so	gning their projet which will be re	ect. These documents list equired for		
	Ye	s 🗌	No 🗌				
	Notes: i.		generation capacity is less than 1 MWac, no application generating unit owner must ensure the construction are	•	•		

- i. If the generation capacity is less than 1 MWac, no application filing to AUC is required. The small scale generating unit owner must ensure the construction and operation of the generator does not have any adverse impacts on the environment nor any person; and complies with AUC *Rule 012 Noise Control.*
- ii. As per the application requirements under AUC *Rule 007*, if the generation capacity is greater or equal to 1 MWac, application filing to AUC is required after the Distribution Owner qualifies the generation project.

iii. The Distribution Owner will evaluate the project and, if eligible, qualify the generating unit to be a Small Scale Generator.

1. Small scale generation	project applicant information					
Name:		Company name (if applicable):				
Address:		City:				
Province:	Postal code:	Phone:	Fax:			
Email address:		Preferred method of contact: Email Mail Fax				
Other interested parties invo	lved in this project:					
2. Consultant contact info	ormation, if applicable					
Third-party authorization form may be required by the distribution owner to share small scale generating unit owner information and/or sign this form on the small scale generating unit owner's behalf.						
Name:		Phone number:				
Address:		City:				
Province:	Postal code:	Phone:	Fax:			
Email address:	•	Preferred method of contact: Email Mail Fax				
3. Small scale generation	project description					
Complete the following infor	mation for the small scale gene	ration site.				
Requested in-service date (YYYY-MM-DD) for connection:					
Legal land description:		Site ID (if there is an existing service):				
Service address:		Other information that helps to identify the project location, e.g. distance to the nearest town or community:				
Energy source of the generator (Check all that apply): Solar Wind Hydro Biomass Fuel cell						

Combined heat and power Other Geothermal Energy Storage Natural Gas							
If other, please specify:							
Type of generator connected to the utility interface: Inverter-ba	ased Induction Synchronous						
Number of units/inverters:							
Service Voltage Level of Connection: Phase: Single Three							
Automatic transfer switch operation type: Open transition Closed transition - parallel Closed transition - < 6 cycles Other , please specify: Generating unit total nameplate alternating current capacity in megawatts (MWac):							
If consultant is involved with the project, consultant to provide information. Generator transformer configuration from generator owner (From the Distribution Owner's perspective): Delta- Wye							
4. Supporting documents required:							
Submit the following supporting documents that relate to the proposed small scale generation project:							
	a) electrical single-line diagram of the small scale generation system						
b) site plan or pictures to illustrate the small scale genera	b) site plan or pictures to illustrate the small scale generation unit(s) location						
	c) generation equipment specification(s) from manufacturer						
	d) documentation verifying that the generator meets the less than or equal to 418 kilograms greenhouse gas per megawatt hour limit specified in the Section 1(I)(ii) of the <i>Small Scale Generation Regulation</i> (combined heat and power unit)						
e) other supporting document(s) that helps distribution ov please specify:	vner to qualify the small scale generation project, if any,						
Have you met all applicable municipal and zoning requirements	s, including noise rules and by-laws? Yes No No						
Please specify:							
Have you completed the participant involvement program stated in AUC Rule 007? * Yes \(\scale \) No \(\scale \)							
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:							
* The small scale generating unit owner must ensure that the criteria stated in Section 3 - Power plant applications one MWac or greater of AUC Rule 007 are satisfied.							
Small scale generating unit owner signature:	Submission date:						
Consultant signature (signing on behalf of the small scale generating unit owner):	Submission date:						
If signing on behalf of the small scale generating unit owner, the utility may require a third party authorization to be signed by the small scale generating unit owner.							
5. Distribution Owner use only:							
Distribution Owner's reference number:							
Date the complete application was received (YYYY-MM-DD):							
Qualified as SSG: Yes No Reason(s) for dispute:							
Remarks:							