

Date:

Embedded Generation Connection Application Form

This application form provides information required for an initial assessment of the Embedded Generation project.

	(dd /	mm / yyyy)								
1.	Applicant Contact Information (whom will be contractually obligated for th generating facility)									
	Name:									
	Service	Address:								
	Teleph	one:	Ce	ell:						
	E-mail:		Fa	ax:						
2.	2. Engineering Consultant (Electrical)/Developer									
	Compa	ny / Person:								
	Contac	t:								
	Addres	s:								
	Teleph	one:	Ce	ell:						
	E-mail:		Fax:							
3.	Project I	Description:								
	Dates:	: Proposed Start of Constructio		(dd/mm/yyyy)						
		Proposed In-Service:	V	(dd/mm/yyyy)						
	Size:	Output voltage:								
		Number of Phases: one	three)						
		Number of Units:								
		Rating of Each Unit:		kW						
		Proposed Total Capacity:		kW						



	Generator Type:	Synchronous	Indu	uction	Inverte	er						
	Other, please specify:											
Manufacturer: Model Number:												
	Mode of Operation	on:										
	Load Disp	lacement? Yes	No									
	If Yes	s, existing load	kW,	new lo	oad	kW						
	Power Expo	ort? Yes No	I	κW								
	Peak Perio	od Only? Yes	No	kW								
	Intent of Gener	ation:										
	Participation in OPA Standard Offer programs? Yes No Detail:											
	Net Meterin	g Program? (up to	500 kW	renewable	sources)	? Yes	No	Othe				
	Day to at Tonic											
4.	Project Type:											
	Photovoltaic	Wind Turbine	В	io-gas		Fuel Ce	ell					
	Gas Engine	Diesel Engine	e S	team Turb	oine	Gas Tu	rbine					
	Co-generation / CHF	(Combined Heat	and Powe	er) Oth	er, pleas	e specify	' :					
5.	. a) Single Line Diagram (SLD) and b.) Site Plan											
	a) Provide a preliminary Single Line Diagram (SLD) of generation facility showing the interface point to the distribution system. The SLD should include the required disconnecting device and show various equipment and ratings such as generators, transformers, cables, protective relays / devices, metering, synchronizing etc.											
	Note: If the project includes upgrades to existing EG facilities, show the existing and new electrical equipment.											
	SLD Drawing Number	r:		, Rev.:								
	b) Provide a site plan showing the existing meter, new generator meter, demarcation point and location of generator and associated equipment.											
	Note: The municipal website or Google maps can help you in creating your site plan.											
6.	Other Relevant I	nformation:										
7.	Customer Signa	ture:			Date:							