## Request for Preliminary Interconnection Study & Self-Generation Application



<b>Customer Informat</b>	<u>ion</u> Program Ap	plying for:   Net M	etering 🛮 🗆 Sma	Il Power Producer
Will the generation s	ystem be installed as	part of a new or ex	isting service? $\Box$	New ☐ Existing
Is this a new applica	tion or an update to a	n existing application	on?	New ☐ Update
Customer Name:			Service Accoun	t No <u>:</u>
(Mailing Address)				
Generating Facility A	Address: ing address)			
Supplier/Contracto	r Information			
Company Name:				
Phone Number:		Email:		
Generation Type				
Type of Generation:				
	odel:			
	Size			
		M: 0 ( ) (1) (A)	<b>、</b>	
•	Induction Min Output (kVA):  Three Phase Max Output (kVA):			
from Section 8.6.1.	s Photovoltaic, attach	a illied Solar Photo	ovoitaic Seif-Gene	eration Application
Interconnection				
Will there be a Ste	p-Up Transformer?	□ Yes □ No	Interconnection	Voltage:Volts
Size of Transforme	er	Winding	Configuration _	
Will electrical energ	gy be exported bacl	k to the Distributio	n System? □ Ye	es 🗆 No
Standby – Open T	ransition ☐ Yes	□ No		
	Transition □ Yes		nsition Time:	
-	with Utility? □ Yes			_
Expected operating	g periods:			
	eneration (kWh/yea			
	ng documents with t			
☐ Electrical Single L		te Map (showing the g		and transformer locations) Scheme)
Owner Certification I hereby certify that the and accurately.	<u>1</u> to the best of my know	vledge; this applica	ion form has bee	n filled out correctly
Applicant Name (Pri	nt):			
Owner (Sign):			Date <u>:</u>	
For Internal Use	Project Compatible wi Utility System Improve Approved for Intercon	th the Utility System? ements Required?	☐ Yes ☐	□ No □ No □ No □ Conditional
Comments:				-
Approved By (Print):				
Signature (Sign):			Date <u>:</u>	