Appendix C - Standardized Application For Non-Inverter Based Systems

LONG ISLAND LIGHTING COMPANY D/B/A LIPA STANDARIZED APPLICATION FOR INTERCONNECTION OF NON-INVERTER BASED DISTRIBUTED GENERATION EQUIPMENT

IN PARALLEL WITH THE LIPA DISTRIBUTION SYSTEM

CHECK IF: Standard SGIP Project	or Feed in Tariff Project
Customer: Name:	
Phone: ()Fax:	()Email:
LIPA Account Number:	Installation Address (Street, City,
State, ZIP):	Applicant Organization:
Applicant Contact:	Title:
Address (Street, City, State, ZIP):	
	()Email:
Agent (if any):	
Agent Organization:	
Agent Contact:	Title:
Address (Street, City, State, ZIP):	
Phone: ()Fax:	()Email:
Consulting Engineer or Contractor	:
Organization:	
Contact:	Title:
Address (Street, City, State, ZIP):	
	()Email:
Estimated In-Service Date:	
Electric Service: Indicate if Existing	gor New Service
	Voltage: Volts Service Character: () Single Phase (ansformer Connection () Wye () Delta
Location of Protective Interface Eq address)	uipment on Property: (include address if different from customer

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Energy Producing Equipment Information:

Manufacturer:			
Model No.:		Version No.:	
() Synchronous () Induction () Other (Define)	
Rating:	kW	Rating:	kVA
Rated Output:	VA	Rated Voltage:	Volts
Rated Frequency:	Hz	Rated Speed:	RPM
Efficiency:	%	Power Factor:	%
Rated Current:	Amps	Locked Rotor Current:	Amps
Synchronous Speed: _	RPM	Winding Connection:	
Min. Operating Freq. /	Гіте:	<u> </u>	
Generator Connection:	() Delta () Wy	re () Wye Grounded	
System Tested to UL 1 () Yes () No If no, atta	*	rersion) (Total System): re.	
Equipment Tested to U () Yes () No	L 1741 (most curre	nt version) (i.e., Protection System):	
If no, attach product lit	erature.		
Three Line Diagram at	tached: () Yes		
Verification Test Plan	attached: () Yes		
If applicable, Certificat	ion to UL 1741 atta	ached: () Yes	
System total size	_kW AC		
For Synchronous Mad	chines		
Submit copies of the Sa () Salient () Non-Salie		the Vee Curve	
Torque: lb-ft	Rate	d RPM:	
Field Amperes:	at rated generator v	voltage and current and % PF	over-excited
Type of Exciter:			
Output Power of Excite	er:	<u></u>	
Type of Voltage Regul	ator:		
Direct-axis Synchronou	as Reactance (Xd):	ohms	
Direct-axis Transient R	Reactance (X'd):	ohms	
Direct-axis Sub-transie	nt Reactance (X'd):	c ohms	
For Induction Machin	nes:		

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Rotor Resistance (Rr): _	ohms	Exciting Currer	nt: Amps
Rotor Reactance (Xr):	ohms	Reactive Power	Required:
Magnetizing Reactance (Xm): oh	ms,VARs (No	Load)
Stator Resistance (Rs):	oh	ms , VARs (Fu	ıll Load)
Stator Reactance (Xs):	oh	ims	
Short Circuit Reactance	(X''d):	ohms,	
Phases: () Single Phase (() Three Phase		
Frame Size: De	esign Letter:		
Temp. Rise: °C			
Step Up Transformer Wi	nding Configur	ation:	
() Wye-Wye	() Wye-D	Delta () Delta-	Wye
Other existing DG such a	as emergency ge	enerators, other renewa	able technologies, microturbines, hydro,
fuel cells, battery storage	e, etc:		
() Yes	() No		
(If yes, provide i	nformation abo	ut existing generation (on separate sheet and include detail on one
line diagram.)			
Signature:			
CUSTOMER/AGENT	SIGNATURE	TITLE	DATE