## SULLIVAN COUNTY RURAL ELECTRIC COOPERATIVE

# Application for Operation of Interconnected Customer-Owned Generation

This application should be completed and returned to the Cooperative Contact in order to begin processing the request. See <u>Member Board Policy 624 – Alternate Energy Production</u> for additional information.

INFORMATION: This application is used by the Cooperative to determine the required equipment configuration for the Member interface. Every effort should be made to supply as much information as possible.

PART 1 MEMBER/APPLICAN	Γ INFORMATION	V		
Name:				
Mailing				
Address:				
City:	State:	Zip Code:		
Daytime Phone No.:		Evening Phone No.:		
Account Number:		Map Number:		
Email Address:		Fax Number:		
		RCHITECT) (if applicable)		
		Contact Person:		
Mailing				
		7. 0.1		
•		Zip Code:		
		Fax Number:		
ELECTRICAL CONTR	RACTOR (if applic	able)		
Company:		Contact Person:		
Mailing Address:				
		Zip Code:		
Phone Number:		Fax Number:		
Email Address.				

TYPE OF GENERATOR (as	s applicable)		
Photovoltaic (Solar)	Windmill	Microturbine	
Diesel Engine	Gas Engine	Turbine	
Hydro	Bio-gas	Other	
ESTIMATED LOAD, GENE	ERATOR RATING AND MOD	E OF OPERATION INF	ORMATION
	necessary to help properly design Watts analysis ( <a href="https://pvwatts.nrg">https://pvwatts.nrg</a> application.		
Electricity Use, Production a	and Purchases		
(a) Anticipated annual electric	ity consumption of the facility or	site:	(kWh)
(b) Anticipated annual electric	ity production of the generation s	system:	(kWh)
М. Л С О			
-	Paralleling	Power Export	
Give a general description of t	DSED INSTALLATION AND Control of the proposed installation, including operate the generator, the frequent	OPERATION  ag a detailed description of a	its planned
DESCRIPTION OF PROPO Give a general description of to location, the date you plan to compare the second sec	DSED INSTALLATION AND Control of the proposed installation, including operate the generator, the frequent	OPERATION  ag a detailed description of a	its planned
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Estimated In-service Date: \_\_\_\_\_

## PART 2

Complete all applicable items. This information is required for your installation to be considered. The equipment manufacturer will be able to provide the information requested in this section.

#### SYNCHRONOUS GENERATOR DATA

Manufacturer:			
Type:		Model No	
Serial Number (each):	Date of manufacture: Three Frequency (Hz):		
Phases: Single			
R.P.M.:			
Rated Output (for one unit):	Kilowatt		_Kilovolt-Amper
Rated Power Factor (%):		Rated Voltage (Volts):	
Rated Amperes:			
Field Volts: Field Amps:	Motoring power (kW):		
Synchronous Reactance (Xd):		% onKV	
Transient Reactance (X'd):		% on	KVA base
Subtransient Reactance (X''d):		% on	KVA base
Negative Sequence Reactance (Xs):		% on	KVA base
Zero Sequence Reactance (Xo):			
Neutral Grounding Resistor (if applicable):			
$I_2$ <sup>2</sup> t or K (heating time constant):			
Additional information:			
INDUCTION GENERATOR DATA			
	ohms	Stator Resistance (Rs):	ohms
Rotor Resistance (Rr):			
Rotor Resistance (Rr):	ohms	Stator Reactance (Xs):	ohms
Rotor Resistance (Rr):	ohms ohms	Stator Reactance (Xs): Short Circuit Reactance (Xd"): _	ohms ohms
Rotor Resistance (Rr):	ohms ohms	Stator Reactance (Xs): Short Circuit Reactance (Xd"): _ Frame Size:	ohms ohms
Rotor Resistance (Rr):	ohms ohms	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C):	ohms ohms
Rotor Resistance (Rr):	ohms ohms Vars (n	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C): to load),	ohms ohms Vars (full load)
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Rotor Resistance (Rr):	ohms ohms Vars (n	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C): to load), icable)  e of manufacturer:	ohms ohmsVars (full load)
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Rotor Resistance (Rr):	ohms ohms Vars (n	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C): to load), icable)  e of manufacturer:	ohms ohms
Rotor Resistance (Rr):	ohms ohms Vars (n	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C): to load), icable)  e of manufacturer: wye, Neutral solidly grounded?	ohms ohms
Rotor Resistance (Rr):	JER (if appl Date tion: delta tion: delta	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C): to load), icable)  e of manufacturer: wye, Neutral solidly grounded? wye, Neutral solidly grounded?	ohms ohms
Rotor Resistance (Rr):	ohmsohmsVars (nVars (nDateDate tion: delta tion: delta	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C): to load), state of load), state of manufacturer: wye, Neutral solidly grounded? wye, Neutral solidly grounded? % on % on	ohms ohms
Rotor Resistance (Rr):	ohms ohms Vars (n Vars (n Date bate tion: delta tion: delta	Stator Reactance (Xs): Short Circuit Reactance (Xd"): Frame Size: Temp Rise (deg °C): to load), icable)  e of manufacturer: wye, Neutral solidly grounded? wye, Neutral solidly grounded? % on	ohms ohms ohms

INVERTER DATA (if applicable)			
Manufacturer:Rated Power Factor (%):	D + 137 14 (3	Model	
Rated Power Factor (%):	_Rated Voltage (\	VOITS):	Rated Amperes:
Inverter Type (ferroresonant, step, pu	Ise-width modula	tion, etc):	
Inverter Rating (kw):	F	mases:	
Type commutation: forced		line	
Harmonic Distortion: Maximum S	——— ingle Harmonic ( <sup>c</sup>	%)	
	`	,	
Note: Attach all available calculation	ons, test reports, a	nd oscillographic	prints showing inverter output
voltage and current waveforms.			
POWER CIRCUIT BREAKER (if	applicable)		
N		37.11	
Manufacturer:		Model:	-:
Rated Voltage (kilovolts):			
Interrupting rating (Amperes):	lium (av. Vaanum	BIL N	kaung:
Interrupting medium / insulating med			
Control Voltage (Closing): Control Voltage (Tripping):	(Volt	AC DC	Rattery Charged Canacite
Close energy: Spring Motor	Hvdraulic	Pneumatic	Other:
Close energy: Spring Motor Trip energy: Spring Motor Bushing Current Transformers:	Hydraulic	Pneumatic	Other:
Bushing Current Transformers:	(Ma	x. ratio) Relay Ac	curacy Class:
Multi ratio?	Yes: (Availah	le tans)	
	(	·	
~	~ ~		
SHORT CIRCUIT CURRENT			INRUSH CURRENT OF
THE PROPOSED GENERATIN	NG FACILITY		
Distributed Generator Short Circuit C	Jurrant		
Single Phase to Ground			
Three-Phase Symmetrical			
Three-Phase Asymmetrical	Amperes		
Does the Facility Start with the Aid of	of Grid Power?	Vac	No
Does the Facility Start with the Ald C	I Gliu Fowei!	1 es	110
If yes, what is the inrush Current?		amps (inrush cur	rent)
			,
Will this Generation be used to prima	arily offset the me	mbers' electrical	energy consumption?
Yes No	,		
<del></del>			
If yes, generators up to 50 KW for re	sidential consume	er class and up to	200 KW for all other consume

If yes, generators up to 50 KW for residential consumer class and up to 200 KW for all other consumer classes qualify for the cooperatives net metering AES service rate.

#### ADDITIONAL INFORMATION

In addition to the items listed above, please attach the following:

- detailed one-line diagram of the proposed facility
- all applicable elementary diagrams
- control schematics
- site plan
- major equipment (generators, transformers, inverters, circuit breakers, protective relays, etc.)
- specifications

Application Received By

- test reports
- any other applicable drawings or documents necessary for the proper design of the interconnection

SIGN OFF AREA

The member agrees to provide the Cooperative with any additional information required to complete the interconnection. The member agrees to operate his equipment within the guidelines set forth by the cooperatives policy on alternate energy production.

Applicant Signature

Date

# ELECTRIC COOPERATIVE CONTACT FOR APPLICATION SUBMISSION AND FOR MORE INFORMATION:

Date

Cooperative contact: Tyler Worthen

Title: Operations Assistant II

Address: <u>Sullivan County Rural Electric Cooperative</u>

PO Box 65, 5675 Route 87

Forksville, PA 18616

Phone: (570) 924-3381 Fax: (570) 924-3383

e-mail: TylerWorthen@SCREC.com