NORTH CAROLINA INTERCONNECTION REQUEST

Processing Fee or Deposit

Fast Track Process – Non-Refundable Processing Fees

- If the Generating Facility is 20 kW or smaller, the fee is \$100.
- If the Generating Facility is larger than 20 kW but not larger than 100 kW, the fee is \$250.
- If the Generating Facility is larger than 100 kW but not larger than 2 MW, the fee is \$500.

Study Process – Deposit

If the Interconnection Request is submitted under the Study Process, whether a new submission or an Interconnection Request that did not pass the Fast Track Process, the Interconnection Customer shall submit to the Utility a deposit not to exceed \$1,000 towards study costs.

Change in Ownership – Non-Refundable Processing Fee

If the Interconnection Request is submitted solely due to a transfer of ownership of the Generating Facility, the fee is \$50.

Interconnection Customer Information

Legal Name of the Interconnection Cu	ustomer (or, if an i	ndividual, individual's name)	
Name:			
Contact Person:			
Mailing Address:			
City:			
Facility Location (if different fro	om above):		
Telephone (Day):	Telephone	(Evening):	
Fax:	E-Mail Add	E-Mail Address:	
Alternative Contact Information (if different Contact Name: Title: Address:		,	
Telephone (Day):		(Evening):	
	Addition to Existi	ng Generating Facility	
If capacity addition to existing Genera	·	Existing Generating Facility se describe:	

Will the Genera	ting Facility be used for any of the following?
Net Mete	ering? Yes No
To Suppl	ly Power to the Interconnection Customer? Yes No
To Suppl	ly Power to the Utility? Yes No
(If yes, o	ly Power to Others? Yes No discuss with the Utility whether the interconnection is covered by the connection Standard.)
	s at locations with existing electric service to which the proposed ility will interconnect, provide:
(Local Electric S	Service Provider*) (Existing Account Number*)
[*To be provided different from the	d by the Interconnection Customer if the local electric service provider in Utility]
Contact I	Name:
Title:	
Telephor	ne (Day): Telephone (Evening):
Fax:	E-Mail Address:
Requested Poin	nt of Interconnection:
Interconnection	Customer's Requested In-Service Date:
Generating Fac	cility Information
Data apply only	to the Generating Facility, not the Interconnection Facilities.
Energy Source:	Solar Wind Hydro Hydro Type (e.g. Run-of-River): Diesel Natural Gas Fuel Oil Other (state type)
Prime Mover:	Fuel Cell Recip Engine Gas Turbine Steam Turbine Microturbine PV Other

Type of Generator: Synchronous Induction Inverter
Generator Nameplate Rating: kW (Typical) Generator Nameplate: kVAR
Interconnection Customer or Customer-Site Load: kW (if none, so state)
Typical Reactive Load (if known):
Maximum Physical Export Capability Requested: kW
List components of the Generating Facility equipment package that are currently certified:
Equipment Type Certifying Entity
1
2
3
4
5
Is the prime mover compatible with the certified protective relay package? Yes No
Generator (or solar collector)
Manufacturer, Model Name, & Number:
Version Number:
Nameplate Output Power Rating in kW: (Summer) (Winter)
Nameplate Output Power Rating in kVA: (Summer) (Winter)
Individual Generator Power Factor
Rated Power Factor: Leading:Lagging:
Total Number of Generators in wind farm to be interconnected pursuant to this Interconnection Request: Elevation:
Single phase Three phase
Inverter Manufacturer, Model Name, & Number (if used):
List of adjustable set points for the protective equipment or software:
Note: A completed Power Systems Load Flow data sheet must be supplied with the Interconnection Request.

Generating Facility Characteristic Data (for inverter-based machines)

Max design fault contribution current:	Instantaneous	_ or RMS?
Harmonics Characteristics:		
Start-up requirements:		
Generating Facility Characteristic Data ((for rotating maching	nes)
RPM Frequency:		
(*) Neutral Grounding Resistor (if applicable):		
Synchronous Generators:		
Direct Axis Synchronous Reactance, Xd: Direct Axis Transient Reactance, X' _d : Direct Axis Subtransient Reactance, X" _d : Negative Sequence Reactance, X ₂ : Zero Sequence Reactance, X ₀ : KVA Base: Field Volts: Field Amperes: Induction Generators:	P.U. P.U. P.U. P.U.	
Motoring Power (kW): I₂²t or K (Heating Time Constant): Rotor Resistance, Rr: Stator Resistance, Rs: Stator Reactance, Xs: Rotor Reactance, Xr: Magnetizing Reactance, Xm: Short Circuit Reactance, Xd": Exciting Current: Temperature Rise: Frame Size: Design Letter: Reactive Power Required In Vars (No Load): Reactive Power Required In Vars (Full Load): Total Rotating Inertia, H: Per Unit on k\		

Note: Please contact the Utility prior to submitting the Interconnection Request to determine if the specified information above is required.

Excitation and Governor System Data for Synchronous Generators Only

Provide appropriate IEEE model block diagram of excitation system, governor system and power system stabilizer (PSS) in accordance with the regional reliability council criteria. A PSS may be determined to be required by applicable studies. A copy of the manufacturer's block diagram may not be substituted.

Interconnection Facilities Information

Will a transformer be use	d between the gene	erator and th	ne point of co	ommon coupling?
Yes No				
Will the transformer be pr	ovided by the Inter	connection	Customer? \	/es No
Transformer Data (if appl	icable, for Intercon	nection Cus	tomer-owned	d transformer):
Is the transformer: Single	phase Three ph	nase	Size: _	kVA
Transformer Impedance:	% on	k\	/A Base	
If Three Phase:				
Transformer Primary:	Volts	Delta	Wye	Wye Grounded
Transformer Secondary:	Volts	Delta	Wye	Wye Grounded
Transformer Tertiary:	Volts	Delta	Wye	Wye Grounded
Transformer Fuse Data (if applicable, for Interconnection Customer-owned fuse):				
(Attach copy of fuse manufacturer's Minimum Melt and Total Clearing Time-Current Curves)				
Manufacturer:	Type: _		_ Size:	_ Speed:
Interconnecting Circuit Breaker (if applicable):				
Manufacturer:		Ту	oe:	
Load Rating (Amps):	_ Interrupting Ratin	ng (Amps): _	Trip Sp	eed (Cycles):

Interconnection Protective Relays (if applicable):

<u>If Microprocessor-Controlled</u>:

List of Functions and Adjustable Setpoints for the protective equipment or software:

Setpoint Function		Minim	um Maximum	
1				
2				
3				
4				
5				
6			-	
If Discrete Compone				
		0 10		
(Enclose Copy of ar	ny Proposed Tim	ne-Overcurrent C	Coordinatio	n Curves)
Manufacturer:	Type:	_ Style/Catalog	g No.:	Proposed Setting:
Manufacturer:	Туре:	_ Style/Catalog	g No.:	Proposed Setting:
Manufacturer:	Туре:	_ Style/Catalog	g No.:	Proposed Setting:
Manufacturer:	Туре:	_ Style/Catalog	g No.:	Proposed Setting:
Manufacturer:	Туре:	_ Style/Catalog	g No.:	Proposed Setting:
Current Transforme	r Data (if applica	able):		
			: - O ('	
(Enclose Copy of M	anutacturer's Ex	citation and Rat	lo Correction	on Curves)
Manufacturer:				
Туре:	Accura	acy Class:	_ Proposed	d Ratio Connection:
Manufacturer:				
			Proposed	d Ratio Connection:

Potential Transform	er Data (if applicable):	
Manufacturer:		
Туре:	Accuracy Class:	Proposed Ratio Connection:
Manufacturer:		
Туре:	Accuracy Class:	Proposed Ratio Connection:
General Information	<u>on</u>	
Generating Facility schemes. This one-Engineer if the Generation Is One-Line Diagram Enclose copy of an the proposed Generation (Commentation).	equipment, current and potent line diagram must be signed a erating Facility is larger than 50 m Enclosed? Yes No by site documentation that indi- erating Facility (e.g., USGS to	am showing the configuration of all tial circuits, and protection and control nd stamped by a licensed Professional kW. icates the precise physical location of opographic map or other diagram or ment on property (include address if ress)
	<u> </u>	cribes and details the operation of the imentation Enclosed? Yes No
current circuits, rela		protection and control circuits, relay monitoring circuits (if applicable).
Applicant Signatur	<u>re</u>	
	t, to the best of my knowledg quest is true and correct.	ge, all the information provided in this
For Interconnection	Customer:	Date:

Certification Codes and Standards

- ANSI C84.1-1995 Electric Power Systems and Equipment Voltage Ratings (60 Hertz)
- IEEE 1547, Standard for Interconnecting Distributed Resources with Electric Power Systems (including use of IEEE 1547.1 testing protocols to establish conformity)
- IEEE Std 100-2000, IEEE Standard Dictionary of Electrical and Electronic Terms
- IEEE Std 519-1992, IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems
- IEEE Std C37.108-1989 (R2002), IEEE Guide for the Protection of Network Transformers
- IEEE Std C37.90.1-1989 (R1994), IEEE Standard Surge Withstand Capability (SWC) Tests for Protective Relays and Relay Systems
- IEEE Std C37.90.2 (1995), IEEE Standard Withstand Capability of Relay Systems to Radiated Electromagnetic Interference from Transceivers
- IEEE Std C57.12.44-2000, IEEE Standard Requirements for Secondary Network Protectors
- IEEE Std C62.41.2-2002, IEEE Recommended Practice on Characterization of Surges in Low Voltage (1000V and Less) AC Power Circuits
- IEEE Std C62.45-1992 (R2002), IEEE Recommended Practice on Surge Testing for Equipment Connected to Low-Voltage (1000V and Less) AC Power Circuits
- NEMA MG 1-1998, Motors and Small Resources, Revision 3
- NEMA MG 1-2003 (Rev 2004), Motors and Generators, Revision 1
- NFPA 70 (2002), National Electrical Code
- UL 1741, Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources