

NORTH CAROLINA INTERCONNECTION REQUEST APPLICATION FORM

Utility:		
Designated Utility Contact:		
E-Mail Address:		
Mailing Address:		
City:	State:	Zip:
Telephone Number:		
Fax:		

An Interconnection Request Application Form is considered complete when it provides all applicable and correct information required below.

Preamble and Instructions

An Interconnection Customer who requests a North Carolina Utilities Commission jurisdictional interconnection must submit this Interconnection Request Application Form by hand delivery, mail, e-mail, or fax to the Utility.

This Request is for: Fast Track Process _____ Supplemental Review _____ Section 4 Study Process _____ Standby Generator / Closed Transition _____ Change in Ownership _____ (Refer to Section 3 of the Interconnection Standards for guidance in selection Fast Track

Review options. All Generating Facilities larger than 2 MW must use the Section 4 Study Process.)

Processing Fee or Deposit

Fast Track Process – Non-Refundable Processing Fees

- If the Generating Facility is larger than 20 kW but not larger than 100 kW, the fee is \$750.
- If the Generating Facility is larger than 100 kW but not larger than 2 MW, the fee is \$1,000.

Supplemental Review - Deposit

- If the Generating Facility is larger than 20 kW but not larger than 100 kW, the deposit is \$750.
- If the Generating Facility is larger than 100 kW but not larger than 2 MW, the deposit is \$1,000.

Section 4 Study Process - Deposit

If the Interconnection Request is submitted under the Section 4 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 an Interconnection Facilities Deposit of (1) \$20,000 plus \$1.00 per kWAC for all Interconnection Requests less than 20 MW; (2) \$35,000 plus one dollar (\$1.00) per kWac for all Interconnection Requests between 20 MW and 50 MW; and (3) \$50,000 plus one dollar (\$1.00) per kWac for all Interconnection Requests greater than 50 MW.

Standby Generator / Closed Transition - Deposit

- If the Facility is less than 1 MW, deposit is \$2,500.
- If the Facility is equal to or greater than 1 MW the deposit is \$5,000.

Change in Ownership – Non-Refundable Processing Fee

• If the Interconnection Request is submitted solely due to a transfer of ownership or change of control of the Generating Facility, the fee is \$500.

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Interconnection Customer Information

Legal Entity:	
Primary Contact Name:	
Title:	
E-Mail Address:	
Mailing Address:	
City:	_ State: Zip:
County:	
Telephone (Day):	_ (Evening):
Fax:	
Secondary Contact Name:	
Title:	
E-Mail Address:	
Mailing Address:	
City:	_ State: Zip:
County:	
Telephone (Day):	_ (Evening):
Fax:	
Facility Location (if different from above):	
Project Name:	
Latitude:	(decimal format, to at least 4 digits)
Longitude:	(decimal format, to at least 4 digits)
Address:	
City:	_ State: Zip:
County:	

Legal Name of the Interconnection Customer (or, if an individual, individual's name)

For installations at locations with existing electric service to which the proposed Generating Facility will interconnect, provide the Existing Account Number:

Controlling Entity Information (business in charge of project, if different from the Interconnection Customer):

Controlling Entity:		
Contact Name:		
Title:		
E-Mail Address:		
Mailing Address:		
City:	State:	Zip:
Telephone (Day)	(Evening)	
Fax:		

Application is for:

- New Generating Facility
- Capacity Change to a Proposed or Existing Generating Facility
 - Change of Ownership of a Proposed or Existing Generating Facility to a new legal entity
- Change of Control of a Proposed or Existing Generating Facility of the existing legal entity.
- Equipment Substitution
 - ____ Other

Please provide additional information regarding the proposed change(s):

Will the Generating Facility be used for any of the following?					
Net Metering?	Yes	_No			
To Supply Power to the Interconnection Customer?	Yes	_ No			
To Supply Power to the Utility?	Yes	_ No			
To Supply Power to Others? Yes No (If yes, discuss with the Utility whether the interconnection is covered by the NC Interconnection Standard.)					

Is the Generating Facility owned by the Interconnection Customer or Leased from an Electric Generator Lessor in North Carolina?

Owned _____

Leased

NCUC Docket No.: ______ Requested Point of Interconnection:

Requested In-Service Date:

Requested Commercial Operation Date:

For installations at locations with existing electric service to which the proposed Generating Facility will interconnect, provide:

Local Electric Service Provider:

Existing Account Number:

To be provided by the Interconnection Customer if the local electric service provider is different from the Utility:

Contact Name:		
Title:		
E-Mail Address:		
Mailing Address:		
City:	State:	Zip:
County:		
Telephone (Day):	(Evening):	
Fax:		

Generating Facility Information

Data applies only to the Generating Facility, not the Interconnection Facilities. Prime Mover Information (Refer to U.S. EIOA Form 860 Instructions, Table 2 Prime Mover Codes and Descriptions at:

https://www.eia.gov/survey/form/eia 860/instructions.pdf)

Prime Mover Code _____

Prime Mover Description :

Energy Source Information (Refer to U.S. EIA Form 860 Instructions, Table 28 Energy Source Codes and Heat Content at: <u>https://www.eia.gov/survey/form/eia_860/instructions.pdf</u>)

<u>Fuel Type</u>	<u>Energy</u> <u>Source</u> <u>Code</u>	Energy Source Description		
Type of Generato	or: Synchron	ous 🗅 Induction 🗅 Inverter 🗅		
Total Generator/	Storage Na	meplate Capacity: kWAC (Typical) kVAR		
Storage Namepla	te Energy:	kWh		
Interconnection Customer or Customer-Site Load: kWAC (if none, so state)				
Interconnection Customer Generator Auxiliary Load: kWAC				
Typical Reactive Load (if known): kVAR				
Maximum Generating Capacity Requested:kWAC (The maximum continuous electrical output of the Generating Facility at any time at a				

(The maximum continuous electrical output of the Generating Facility at any time at a power factor of approximately unity as measured at the Point of Interconnection and the maximum kW delivered to the Utility during any metering period)

Production profile: Provide below the maximum import and export levels (as a percentage of the Maximum Generating Capacity Requested) for each hour of the day, as measured at the Point of Interconnection. Power flow in excess of these levels during the corresponding hour shall be considered an Adverse Operating Effect per section 3.4.4. of the Interconnection Agreement.

Maximum import and export, hour ending:

0100	imp:	exp:	%	0200	imp:	exp:	%	0300	imp:	exp:	%
0400	imp:	exp:	%	0500	imp:	exp:	%	0600	imp:	exp:	%
0700	imp:	exp:	%	0800	imp:	exp:	%	0900	imp:	exp:	%
1000	imp:	exp:	%	1100	imp:	exp:	%	1200	imp:	exp:	%
1300	imp:	exp:	%	1400	imp:	exp:	%	1500	imp:	exp:	%
1600	imp.	exp.	%	1700	imp [.]	exp:	%	1800	imp.	exp.	%
1900	imp:	exp:	%	2000	imp:	evn:	%	2100	imp:	exp:	%
2200	imp:	evn:	<u> </u>	2300	imp.	evn:	<u> </u>	2/00	imp:	evn:	%
2200	mp.	Crp.	70	2000	mp.	UNP.	70	2700	imp.	CAP.	70

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Please provide any additional pertinent information regarding the daily operating characteristics of the facility here or attached as noted. Also note information about intended reactive flows:

 4.

 5.

Battery Information

Manufacturer, Model & Quantity (for each type):

AC/DC Coupled: 🛛 AC 🖵 DC						
DC-DC Converter Model (if used):						
Total Battery Capacity in kWAC:						
Total Battery Capacity in kWDC:						
Rated Battery Capacity in MWh:						
Hours to discharge at Max:	Max Ramp Rate MW/s:					
Rated Discharging Power MW:	Rate to Charge:					
Rate to Discharge:	_					
Max Discharging Duration at Rate Power (h	rs):					
Battery Operation						
Control Narrative (generally describe the inf used for programming the BESS controller - facility output, etc.):	ended operation and output characteristics – e.g. peak-load serving, flattening solar					
Modes of Operations (check all that apply):						
Continuous Charge Frequency Response Islanding Dispatch						
Reactive Capability Myar (provide curve if a	vailable):					
Rated Life Span (cycles):						

Please attach 8760 projections for total facility output with storage.

Generator (or solar panel information)

Inverter Manufacturer, Model & Quantity (for each type):

Impedance Diagram - If interconnecting to the Utility System at a voltage of 44-kV or greater, provide an Impedance Diagram. An Impedance Diagram may be required by the Utility for proposed interconnections at lower interconnection voltages. The Impedance Diagram shall provide, or be accompanied by a list that shall provide, the collector system impedance of the generation plant. The collector system impedance data shall include equivalent impedances for all components, starting with the inverter transformer(s) up to the utility level Generator Step-Up transformer.

Collector System Impedances (For PV Plants)

Collector system voltage = _____ kV

For each line/cable section (different size or length) indicated in the one-line diagram, the following impedance data needs to be provided <u>in an attached Excel spreadsheet</u>.

Length = _____ feet

For Transmission-Connected Projects:

- R = _____ ohm or _____ pu on 100 MVA and collector kV base (positive sequence)
- X = _____ ohm or _____ pu on 100 MVA and collector kV base (positive sequence)
- C = ____ μF or B = ____ pu on 100 MVA and collector kV base (positive sequence)

Alternatively, check here if Customer wants Duke Energy to use typical values for collector system impedances:

For Distribution-connected projects >=1MW:

- R1 = _____ ohms/mile (Positive Sequence Resistance)
- R0 = _____ ohms/mile (Zero Sequence Resistance)
- X1 = _____ ohms/mile (Positive Sequence Inductive Reactance)
- X0 = _____ ohms/mile (Zero Sequence Inductive Reactance)
- B1 = _____ µS/mile (Positive Sequence Capacitive Susceptance)
- B0 = _____ µS/mile (Zero Sequence Capacitive Susceptance)

Interconnection Transmission Line (For Transmission Projects Only)

(from station transformer to POI)

- Line Voltage = ____kV
- Length = _____ feet
- R = ____ohm or ____ pu on 100 MVA and line kV base (positive sequence)
- X = ____ohm or _____ pu on 100 MVA and line kV base (positive sequence)
- C = _____ µF or B = _____ pu on 100 MVA and line kV base (positive sequence)

Load Flow Data Sheet - If interconnecting to the Utility System at a voltage of 44-kV or greater, provide a completed Power Systems Load Flow data sheet. A Load Flow data sheet may be required by the Utility for proposed interconnections at lower interconnection voltages.

Excitation and Governor System Data for Synchronous Generators - If interconnecting to the Utility System at a voltage of 44-kV or greater, 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 required at lower interconnection voltages. A copy of the manufacturer's block diagram may not be substituted.

Generating Facility Characteristic Data (for inverter-based machines)

Harmonics Characteristics:

Start-up requirements:

Inverter Short-Circuit Model Data

Model and parameter data required for short-circuit analysis is specific to each PV inverter make and model. All data to be provided in per-unit ohms, on the equivalent inverter MVA base.

Inverter Equivalent MVA Base: MVA

Values below are valid for initial 2 to 6 cycles:

Short-Circuit Equivalent Pos. Seq. Resistance (R1):	p.u.
Short-Circuit Equivalent Pos. Seq. Reactance (XL1):	p.u.
Short-Circuit Equivalent Neg. Seq. Resistance (R2):	p.u.
Short-Circuit Equivalent Neg. Seq. Reactance (XL2):	p.u.
Short-Circuit Equivalent Zero Seq. Resistance (R0):	p.u.
Short-Circuit Equivalent Zero Seq. Reactance (XL0):	p.u.

Special notes regarding short-circuit modeling assumptions:

Plant Reactive Power Compensation

Describe which devices (e.g. inverters, capacitors, SVC) will supply reactive power (Mvar) to allow the plant to meet the power factor requirement at the Point of Interconnection (transmission HV bus) when the plant is simultaneously injecting full requested MW. All reactive power compensation devices must be automatically controlled.

In addition to the inverters, if a plant reactive power compensation device is part of the plant design, the following data needs to be provided:

Shunt capacitors: ____(count), ____Mvar each, _____Mvar total

Shunt reactors: _____(count), _____Mvar each, _____ Mvar total

Dynamic reactive control device type, (SVC, STATCOM):

- Control range _____ Mvar (capacitive), _____ Mvar (inductive)
- Control mode (e.g., voltage, power factor, reactive power): ______
- Regulation set point ______ (kV, power factor, or Mvar)
- Describe the overall reactive power control strategy: ______
- Completed PSS/E data sheets and model for the dynamic reactive control device need to be provided.

Generating Facility Characteristic Data (for rotating machines)

Generating racinty characteristic Data (for rotating machin	163/
RPM Frequency:	
(*) Neutral Grounding Resistor (if applicable):	
Synchronous Generators:	
Direct Axis Synchronous Reactance, Xd:	P.U.
Direct Axis Transient Reactance, X'd:	P.U.
Direct Axis Subtransient Reactance, X"d:	P.U.
Negative Sequence Reactance, X2:	P.U.
Zero Sequence Reactance, X0:	P.U.
KVA Base:	
Field Volts:	

Field Amperes: _____

Induction Generators:

Motoring Power (kW):
I ₂ ² t 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

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Reactive Power Required In Vars (No Load): _____

Reactive Power Required In Vars (Full Load):

Total Rotating Inertia, H: _____ Per Unit on kVA Base

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

Interconnection Facilities Information

(If yes, copy this section and provide the information for each transformer used. This information must match the single-line drawing and transformer specification sheets. For identical transformers, one set of data may be provided.) Will the transformer be provided by the Interconnection Customer? Yes I No

Transformer Data (if applicable, for Interconnection Customer-owned transformer):

Is the transformer: Single phase ☐ Three phase ☐ Size: _____ kVA

If Two Winding:

- a) Rating (ONAN/ONAF/ONAF): _____ / ____ MVA
- b) Nominal Voltage for each winding (High/Low): _____ / ____ kV
- c) Winding Connections (High/Low): [Delta or Wye](grounded) or Wye(ungrounded)/ [Delta or Wye](grounded) or Wye(ungrounded)]

* Transmission: High side should be delta for tap station or wye for switching station with network breakers.

Distribution: High side should be wye-grounded.

- d) Available tap positions: ____ / ___ / ___ / ___ / kV or ____ % ____# of taps.
- e) Positive sequence impedance Z₁: _____ %, _____ X/R on self-cooled (ONAN) MVA rating above.
- f) Zero sequence impedance Z₀: _____ %, ____ X/R on self-cooled (ONAN) MVA rating above.
- g) For pad mounted transformer, construction: 3 / 4 / 5 -legged

For Distribution-connected sites >=1MW for each xfrmr in SLD please include:

- a) Eddy Current (No Load) Losses (kW):_____
- b) Copper Losses at Full Rated Load (kW):____
- c) Magnetizing (No Load) Current at 100% Voltage (% nominal Current):_____
- d) Knee Voltage (% nominal Voltage):_____
- e) Air-Core Reactance
 - Ohms:_____

- per unit: _____(on transformer ONAN MVA base and nominal primary voltage)
- f) Manufacturer Estimated Maximum RMS Inrush Current (Primary Side Amps):_____

If Three Winding:

Please attach diagram and mark to reference this form)

	H Winding Data	X Winding Data	Y Winding Data
Full load ratings (i.e. ONAN/ONAF/ONAF)	// MVA	// MVA	// MVA
Rated voltage base	kV Delta or Wye connected	kV Delta or Wye connected	kV Delta or Wye connected
Tap positions available	// // kV	// // kV	// // kV
Present Tap Setting (if applicable)	kV	kV	kV
Neutral solidly grounded? (or) Neutral Grounding Resistor (if applicable)	Ohms	Ohms	Ohms
BIL rating	kV	kV	kV

Three Winding Impedance Data:

Please attach diagram and mark to reference this form)

	H-X Winding	H-Y Winding	X-Y Winding	
	Data	Data	Data	
Transformer base for				
impedances provided				
Positive sequence	%	%	%	
impedance Z ₁	X/R	X/R	X/R	
Zero sequence	%	%	%	
impedance Z ₀	X/R	X/R	X/R	
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:	Туре:	Size:	_ Speed:	
Interconnecting Circuit Breaker (if applicable):				
Manufacturer:		_ Туре:		
Load Rating (Amps): Interrupting Rating (Amps):				
Trip Speed (Cycles):	_			

Interconnection Protective Relays (if applicable):

If Microprocessor-Controlled: List of Functions and Adjustable Setpoints for the protective equipment or software:

Setpoint Function		Minimum	Maximum	
1				
2				
3				
4				
5				
6		·····		
If Discrete Component	s:			
(Enclose Copy of any Pr Manufacturer	oposed Time-Ove Type:	rcurrent Coordinat Style/Cata	tion Curves) log No. Proposed Setting	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ý	5 1 5	
		·····		
Current Transformer D)•		
(Enclose Copy of Manuf	acturer's Excitation	n and Ratio Correc	ction Curves)	
Manufacturer:		Туре:		
Accuracy Class:	Proposed F	Ratio Connection:		
Manufacturer:		Туре:		
Accuracy Class:	Proposed F	Ratio Connection:		
Potential Transformer	Data (if applicabl	<u>e):</u>		
Manufacturer:		Туре:		
Accuracy Class:	Proposed F	Ratio Connection:		
Manufacturer:		Туре:		
Accuracy Class:	y Class: Proposed Ratio Connection:			

General Information

1. One-line diagram

Enclose site electrical one-line diagram showing the configuration of all Generating Facility equipment, current and potential circuits, and protection and control schemes.

- The one-line diagram should include the project owner's name, project name, project address, model numbers and nameplate sizes of equipment, including number and nameplate electrical size information for solar panels, inverters, wind turbines, disconnect switches, latitude and longitude of the project location, and tilt angle and orientation of the photovoltaic array for solar projects.
- The diagram should also depict the metering arrangement required whether installed on the customer side of an existing meter ("net metering/billing") or directly connected to the grid through a new or separate delivery point requiring a separate meter.
- List of adjustable set points for the protective equipment or software should be included on the electrical one-line drawing.
- This one-line diagram must be signed and stamped by a licensed Professional Engineer if the Generating Facility is larger than 50 kW.
- Is One-Line Diagram Enclosed? Yes ____ No ____
- 2. <u>Site Plan</u>
 - Enclose copy of any site documentation that indicates the precise physical location of the proposed Generating Facility (Latitude & Longitude Coordinates and USGS topographic map, or other diagram) and the proposed Point of Interconnection.
 - Proposed location of protective interface equipment on property (include address if different from the Interconnection Customer's address)
 - Is Site Plan Enclosed? Yes ____ No _
- 3. Is Site Control Verification Form Enclosed? Yes ____ No ____
- 4. Equipment Specifications

Include equipment specification information (product literature) for the solar panels and inverter(s) that provides technical information and certification information for the equipment to be installed with the application.

- Are Equipment Specifications Enclosed? Yes ____ No ____
- 5. Protection and Control Schemes
 - Enclose copy of any site documentation that describes and details the operation of the protection and control schemes.
 - Is Available Documentation Enclosed? Yes ____ No ____
 - Enclose copies of schematic drawings for all protection and control circuits, relay current circuits, relay potential circuits, and alarm/monitoring circuits (if applicable).
 - Are Schematic Drawings Enclosed? Yes ____ No
- 6. Register with North Carolina Secretary of State (if not an individual)

Applicant Signature

I hereby certify that, to the best of my know	ledge, all the information provided in this
For Interconnection Customer:	
Signature	Date:
(Authorized Agent of the Legal E	Entity)
Print Full Name	
Company Name	
Title With Company	
E-Mail Address	
Mailing Address:	
City: State	: Zip:
County:	
Telephone (Day): (Ever	ning):
Fax:	

SITE CONTROL VERIFICATION

I, [Authorized Signatory Name], [Title] of [Developer Name], under penalty of perjury, hereby certify that, [Developer Name] or its affiliate has executed a written contract with the landowner(s) noted below, concerning the property described below. I further certify that our written contract with the landowner(s) specifies the agreed rental rate or purchase price for the property, as applicable, and allows [Developer Name] or its affiliates to construct and operate a renewable energy power generation facility on the property described below.

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This verification is provided to [Utility Name] in support of our application for an Interconnection Agreement.

Landowner Name(s):

Land Owner Contact information (Phone or e-mail):

Parcel or PIN Number: _____

County: _____

Site Address:_____

Number of Acres under Contract (state range, if applicable):

Date Contract was executed _____

Term of Contract _____

[signature] [Authorized Signatory Name]

[Authorized Signatory Name], being first duly sworn, says that [he/she] has read the foregoing verification, and knows the contents thereof to be true to [his/her] actual knowledge.

Sworn and subscribed to before me this _____ day of _____, 20 .

[signature] [Authorized Signatory Name]

[Title], [Developer Name]

[Signature of Notary Public] Notary Public

Name of Notary Public [typewritten or printed] My Commission expires: _____