South Carolina Interconnection **Request Application Form**



INTERCONNECTION UTILITY INFORMATION		
Utility:		
Designated Utility Contact:		
E-Mail Address:		
Mailing Address:		
City:State:		
County:		-
Telephone (Day):		
Fax:	-	

Important Note: 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 Public Service Commission of South Carolina jurisdictional interconnection must submit this Interconnection Request Application Form by hand delivery, mail, e-mail, or fax to the Utility. Your Utility may also allow you to complete your Interconnection Request Application Form by electronic enrollment on its website.

Request for: Fast Track Process ______ Study Process _____ (All Generating Facilities larger than 2 MW must use the Study Process.)

PROCESSING FEE OR DEPOSIT

Fast Track Process – Non-Refundable Processing Fees

- If the Generating Facility is equal to or less than 20kW, 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 an Interconnection Facilities Deposit Charge of \$10,000 plus \$1 per kWAC inclusive of a \$1000 fee to administer the Interconnection Request study process.

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 \$50.

INTERCONNECTION CUSTOMER INFORMATION

Legal Name of the Interconnection Customer (or, if an individual, individual's name) Name: _____ Contact Name: Title: E-Mail Address: Mailing Address: City: ______State: _____Zip: _____ County: _____ Telephone (Day): ______(Evening): ______ Fax: _____ Facility Location (if different from above) Address: _____ City: ______ State: _____Zip: _____ County: _____

Dominion Energy South Carolina, Inc.

Alternative Contact Information/Owner/Lessor (if different from the Interconnection Customer) Contact Name: _____

Title:		
	per (if applicable):	
-		
City:	State:	Zip:
Telephone (Day):	(Evening):	
Fax:		
Application is for:		
New Generating Facility		
Capacity Change to a Proposed or Ex	xisting Generating Facility	
Change of Ownership of a Proposed	or Existing Generating Facility to a new leg	gal entity
Change of Control of a Proposed or E	Existing Generating Facility of the existing I	legal entity
If capacity addition to existing Generating	Facility, please describe:	
Will the Generating Facility be used for an	y of the following?	
Net Metering?		🖵 No
To Supply Power to the Interconnection	_	
To Supply Power to the Utility?		
To Supply Power to Others?		
(If yes, discuss with the Utility whethe	er the interconnection is covered by the SC	Interconnection Standard.)
Requested Point of Interconnection:		
Requested In-Service Date:		
For installations at locations with existing	electric service to which the proposed Gen	erating Facility will interconnect, provide
Local Electric Service Provider*:		
Existing Account Number :		
[*To be provided by the Interconnection Cu	istomer if the local electric service provider	is different from the Utility]
Contact Name		
-	Ctata	
	State:	Zıp:
County:		
	(Evening):	
Fax:		

GENERATING FACILITY INFORMATION

	applies only to the Generating Facility, not the Interconnection Facilities. Mover: Photovoltaic (PV) Fuel Cell Reciprocating Engine		_	
Gas Turbine	Steam Turbine	Micro-turbine		_
Other				_
nergy Source:				
Renewable	<u>Renew</u>	<u>vable</u>		Non-Renewable
Solar – Photovoltaic	Biomass – Oth	ner/Specify		sil Fuel - Diesel
🔲 Solar – thermal				sil Fuel - Natural Gas
Biomass – landfill gas	Hydro power –			waste)
Biomass – manure digester gas	Hydro power -			sil Fuel - Oil
Biomass – directed biogas	Hydro power –			sil Fuel – Coal
Biomass – solid waste	Hydro power –	- wave	L Fos	sil Fuel – Other/Specify
Biomass – sewage digester gas	Wind			
Biomass – wood	Geothermal			er/Specify
	Other/Specify			
Tuna of Concretory Cumphronous		Induction		Invertor
Type of Generator: Synchronous Total Generator Nameplate Rating: kWAC _				
Interconnection Customer or Customer-Site				
Interconnection Customer Generator Auxilia				
Typical Reactive Load (if known):	·	kVAR		kWAC
Typical Reactive Load (if known): Maximum Physical Export Capability Reque	sted:	kVAR		
Typical Reactive Load (if known):	sted: of the Generating Faci	kVAR lity at any time at a pov	ver factor of a	oproximately unity
Typical Reactive Load (if known): Maximum Physical Export Capability Reque (The maximum continuous electrical output	sted: of the Generating Faci	kVAR lity at any time at a pov	ver factor of a	oproximately unity
Typical Reactive Load (if known): Maximum Physical Export Capability Reque (The maximum continuous electrical output	sted: of the Generating Faci and the maximum kW	kVAR lity at any time at a pov delivered to the Utility	ver factor of a during any me	oproximately unity
Typical Reactive Load (if known): Maximum Physical Export Capability Reque (The maximum continuous electrical output as measured at the Point of Interconnection	sted: of the Generating Faci and the maximum kW	kVAR lity at any time at a pov / delivered to the Utility it are currently certified	ver factor of a during any me	pproximately unity etering period.)
Typical Reactive Load (if known): Maximum Physical Export Capability Reque (The maximum continuous electrical output as measured at the Point of Interconnection List components of the Generating Facility of Number 1	sted: of the Generating Faci and the maximum kW equipment package tha Equipment Type	kVAR lity at any time at a pov delivered to the Utility at are currently certified e	ver factor of a during any me : Certifying	pproximately unity etering period.) g Entity
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Typical Reactive Load (if known): Maximum Physical Export Capability Reque (The maximum continuous electrical output as measured at the Point of Interconnection List components of the Generating Facility end Number 1. 2. 3. 4. 5. Generator (or solar panel information) Manufacturer, Model Name, & Quantity: Jameplate Output Power Rating in kWAC:	sted: of the Generating Faci o and the maximum kW equipment package tha Equipment Type	kVAR lity at any time at a pov / delivered to the Utility at are currently certified 	ver factor of a during any me : Certifying	pproximately unity etering period.) g Entity
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Interconnection Request.

For solar projects provide the following information:

Latitude: _____ Degrees _____Minutes North

Longitude: _____ Degrees _____Minutes West

Orientation: _____ Degrees (Due South=180°)

Fixed Tilt Array 🔲 Single Axis Tracking Array 🗋 Double Axis Tracking Array 📮 Fixed Tilt Angle: _____Degrees

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.

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)

Max design fault contribution current:	Instantaneous: 🗖 or RMS: 🗖
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.

Values below are valid for initial 2 to 6 cycles:

Inverter Equivalent MVA Base:	_MVA
Short-Circuit Equivalent Pos. Seq. Resistance (R1):	_ p.u.
Short-Circuit Equivalent Pos. Seq. Reactance (XL1):	_ p.u.
Short-Circuit Equivalent Zero. Seq. Resistance (R2) cycles:	_ p.u.
Short-Circuit Equivalent Neg. Seq. Reactance (XL2), valid for initial 2 to 6 cycles: Special notes regarding short-circuit modeling assumptions:	

GENERATING FACILITY CHARACTERISTIC DATA (FOR ROTATING MACHINES)

RPM Frequency: _____

(*) Neutral Grounding Resistor (if applicable):

Synchronous Generators:

Direct Axis Synchronous Reactance, Xd:	P.U.
Direct Axis Transient Reactance, Xd:	P.U.
Direct Axis Subtransient Reactance, Xd:	P.U.
Negative Sequence Reactance, X2:	P.U.
Zero Sequence Reactance, Xo:	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:
Reactive Power Required In Vars (No Load):
Reactive Power Required In Vars (Full Load):
Total Rotating Inertia, H: Per Unit on kVA Basi

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

INTERCONNECTION FACILITIES INFORMATION

Will more than one transformer be used between the generator and the point of common coupling? Yes \Box No \Box (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.)

Will the transformer be provided by the Interconnection Customer? Yes 🔲 No 🖵 Transformer Data (if applicable, for Interconnection Customer-owned transformer): Is the transformer: Single Phase ______ Three Phase ______ Size: ______ kVA Transformer Impedance: ______ % on _____ kVA Base If Three Phase: Transformer Primary Winding _____ Volts 🗖 Delta WYE, grounded neutral WYE, ungrounded neutral Primary Wiring Connection 4-wire, grounded neutral 3-wire Transformer Secondary Winding _____Volts 🖵 Delta WYE, grounded neutral WYE, ungrounded neutral Secondary Wiring Connection **3**-wire 4-wire, grounded neutral Transformer Tertiary Winding _____ Volts WYE, grounded neutral Delta WYE, ungrounded neutral

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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 Br	eaker (if applicable):				
Load Rating (Amps):	Interrupting Ra	ating (Amps): _		Trip Spe	ed (Cycles):
INTERCONNECTION PROT	ECTIVE RELAYS (IF APPLIC)	ABLE):			
If Microprocessor-Control	led:				
List of Functions and Adjustal	ble Setpoints for the protective	e equipment or	software:		
Setpo	oint Function	Mi	nimum		Maximum
1					
	T 				
Current Transformer Data ((Enclose Copy of Manufacture Manufacturer:	er's Excitation and Ratio Correc	tion Curves)			
туре:			_rrupuseu Rat	io connection:	
Manufacturer:					
Туре:	Accuracy Class:		_Proposed Rat	io Connection:	
			Duran and Dat		
туре:	Accuracy Class:		_Proposed Rat	IO CONNECTION:	
Manufacturer:					
Туре:	Accuracy Class:		_Proposed Rat	io 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. Site Plan

- Enclose copy of any site documentation that indicates the precise physical location of the proposed Generating Facility (e.g., Latitude and Longitude Coordinates and USGS topographic map, or other diagram or documentation) 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. 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 🖵

4. 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 🔍

Applicant Signature

I hereby certify that, to the best of my knowledge, all the information provided in this Interconnection Request Application Form is true and correct.

For Interconnection Customer:

Signature: _____Date: _____Date: _____Date: ______Date: ______Date: ______Date: _____Date: ____Date: ____Date: ____Date:

Print Name: _____