Lumbee River Electric Membership Corporation Interconnection Application for Large Qualifying Facilities over 25 \hbox{kW}

Contact Information

New Generation Modification to Existing Genera	ntion	
Installer Information		
Date of Application:		
Project Name:		
Company Name:		
Contact Person:		
Mailing Address:		
City:	State:	Zip Code:
Office Telephone:	Cell:	
Fax Number:	E-Mail Address:	
Facility Information		
Address:		
City:	State:	Zip Code:
Lat/Log to nearest 1/1000 degree:		
Rooftop or Ground-mounted:		
Solar Panel Information		
Manufacturer:	Model:	
(kW AC)	(kVAR)	Power Factor Range
Quantity of S	Solar Panels	
Inverter Information		
Manufacturer:	Model:	
Nameplate Rating: (kW AC)) (kVA AC)	(V AC) Single or Three Phase
System Design Capacity:	(kW AC)	(kVA AC)

Lumbee River Electric Membership Corporation Interconnection Application for Large Qualifying Facilities over 25 kW _____ (kVAR) ______ Power Factor Range Quantity of Inverters Does equipment & installation meet requirements of current IEEE std 1547? **BESS Information** Manufacturer: Model: Capacity: (MW/MWH) ______ (kVAR) ______ Power Factor Range Quantity of BESS Does equipment & installation meet requirements of current IEEE std 1547? Overall System Capacity: _____ (kW AC) **Energy Source:** Solar \square Wind \square Hydro \square Methane Gas \square Other: ____ Photovoltaic □ Reciprocating Engine □ Fuel Cell □ Turbine □ **Prime Mover:** Other: _____ The "Requirements for Interconnection of Large Qualifying Facilities over 25 kW to Lumbee River EMC's Distribution System" form must be submitted with this application along with required information.

The Applicant understands and agrees they are liable for and shall bear any costs associated with any power quality, reliability, safety issues or problems created by the interconnection and operation of their generation system at any time, and that they are prohibited from altering the accepted design without submitting a new "Lumbee River EMC Interconnection Application for Large Qualifying Facilities over 25 kW" form and obtaining new approval.

The Cooperative reserves the right at any time, in its discretion, to amend or modify the Large Qualifying Facilities Generation System program standards and guidelines.

Estimated Install Date:

Estimated In-Service Date:

As the Owner/Operator of the generator system, I hereby certify to the best of my knowledge, all of the information provided is true and correct and that the renewable generator system will comply with Lumbee River EMC's interconnection standards and requirements. I also authorize Lumbee River EMC

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to contact the manufacturer, installer, or any other party associated with the installation, as may be necessary to process my application and ensure compliance with the program standards.

Applicant Signature:	Date:	
71	Attention: Emily Deese Lumbee River EMC P. O. Box 4210 Pembroke, NC 28372	
Approval to Install Facility (For Coope		
Date Application Received:		
Installation of the Facility is approved cor Electric Membership Corporation Standar Facilities and agreement to any system mo Yes No	d Interconnection Agreement f	for Distributed Generation
Approve: Yes No Appro	val Date:	_
If no, specify reason(s):		
Cooperative Representative		
Signature:	Title:	Date: