APPLICATION TO INTERCONNECT DISTRIBUTED RESOURCES 25 KW OR LESS

Customer hereby gives notice of intent to operate an interconnected generating facility pursuant to the "Standard for Interconnecting Distributed Resource 25 kW or less with Jones-Onslow Electric Membership Corporation ("Interconnection Standard"). Permission to interconnect is not granted until an Interconnection Service Agreement has been completed between JOEMC and the Customer.

<u>Customer</u> (Name):	E-Mail Address:				
US Mail Address:		City:	State:		Zip Code:
Daytime Phone Number:	Alternate Phone/Cell Number				
<u>Installer</u> (Name):				Phone I	Number:
US Mail Address:	City:		State:_		Zip code:
Company:	Electrical/Contractor license number(s)				
Electrical Inspector (Name):			County:		Phone:
Section 2. Distributed Resource and Fa	cility Informat	tion			
Facility Location (if different from above):					
JOEMC Account Number:					
Customer Type: Residential □, Comme	rcial □, Other _		_		
Is there an exiting interconnected distribute	d resource at thi	is facility? Ye	es □, No □		
Total proposed aggregate distributed resour	ce output rating	at this site ((kW):		
Distributed Resource/Inverter	# 1	I	# 2		# 3
Energy Source/Type		1		1	
Manufacturer Name		1		I I	
Model Name & # (Specific)		i		i	
Nameplate Rating (kW AC)					
Nominal Voltage (Volts AC)		1 1		1	
(Note: If more than 3 Distributed Resource above)	es/Inverters will	be used, co	omplete a separa	ate attach	ment with the information
If a customer owned transformer will be usetc.): (Attach Transformer Manufacturer Specifical		ufacturer, ty	pe, ratings and	winding c	onnection (wye-wye, delta,
Section 3. Installation Information	uons)				
	Drono	sad Intercen	postion Data:		
Proposed Installation Date:	Propo	seu miercor	nnection Date:		
Section 4. Manufacturer Information	ivo information				
Attach manufacturers technical and descript	ive information				

Section 1. Contact Information

The interconnection protection system is tested and listed for compliance with the latest published edition of Underwriters Laboratories (UL) 1741 including the anti-islanding test. The system (is/will) be installed in compliance with IEEE 929 and or IEEE 1547 as applicable, all manufacturer specifications, the National Electric Code and all local codes. No protection settings affecting anti-islanding have been or will be adjusted or modified.

I hereby certify that, to the best of my knowledge, all the information provided in this Application is true and correct and the distributed resource will comply with the Interconnection Standard stated above.

Signature of Customer

Date:

Note: Attach application fee and 1-line (electrical drawing of installation) with application.

Submit Application to: (JOEMC Representative)	
This application received by and only signifies receipt of this form.	
Signed (JOEMC Representative):	Date: