UNION POWER COOPERATIVE

APPLICATION TO INTERCONNECT

SMALL GENERATION 100 KW OR LESS

Customer hereby gives notice of intent to operate an interconnected generating facility pursuant to the "Standard for Interconnecting Small Generation 100 kW or less with Electric Power Systems (Interconnection Standard)". Permission to interconnect is not granted until an Interconnection Agreement has been completed and certification by a professional engineer licensed in North Carolina that the installation is in compliance with all regulations has been received if required by the Interconnection Agreement.

Section 1: Contact Information	1		
Member (Name):	E-Mail Address:		
US Mail Address:	City:	State:	Zip Code:
	Alternate Phone / Cell Number:		
Installer (Name):			
US Mail Address:	City:	State:	Zip Code:
Company:			
Electrical Inspector (Name):			
Section 2: Generator and Facil	ity Information		
Facility Location (if different f	rom above):		
Member Type: Residential	Commercial	Other	_
Is there an existing interconnected	d generator at this	facility: Yes No No	
Total proposed aggregate generat	ion output rating a	nt this site (kW):	
Generator / Inverter	# 1	# 2	# 3
Energy Source / Type			
Manufacturer Name		_	
Model Name & # (Specific)		_	
Nameplate Rating (kW AC)			
Nominal Voltage (Volts AC)			
(Note: If more than 3 General	tors / Inverters w	ill be used complete a	senarate attachment wi

Small Interconnection Agreement

information above.)

Section 3: Installation Information
Proposed Installation Date: Proposed Interconnection Date:
Section 4: Certification
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 of the information provided in this Application is true and correct and the generator will comply with the Interconnection Standard stated above.
Signature of Member
Date:
Note: Attach application fee and 1-line (electrical drawing of installation) with application.
Submit Application to Cooperative Representative:
Union Power Cooperative Manager of Engineering 1525 Rocky River Rd. North Monroe, NC 28110
Cooperative Use Only: Note: Only signifies receipt of this form.
This application received by Union Power Cooperative
Signed:
Date:(Cooperative Representative)