## INTERCOUNTY ELECTRIC COOPERATIVE ASSOCIATION MEMBER GENERATOR SYSTEM ADDITIONAL CAPACITY INTERCONNECTION NOTICE

This Notice is made pursuant to Agreement for Interconnection of behing Electric Cooperative Association ("Commember-Generator, dated the day Generator hereby provides notice to Commember ADDITIONAL energy capacity installed pursuant to the Initial Agreement additional capacity is approved, Adder Purchase Power Agreement will need payment for any resale of such excess enfor Pre- and Post- Construction work.	nd the meter energe o-op") and, 20 o-op of Member-C ty that will be intent. Member-General ndums to the existing to be executed, in	("Initial Ag Generator's intenterconnected with erator understanding Interconnects writing, prior t	th the Co-op's system is and agreement and the other of the other of the other of the other of the obligation of the		
A. Member-Generator's Information					
Name:					
Mailing Address:					
City:		_ State:	Zip Code:		
Service/Street Address (if different from ab	oove):				
City:		_ State:	Zip Code:		
Daytime Phone:1	Fax:	E-Mail:			
Cell Phone:	Emergency Con	ntact Phone:			
Cooperative Account No. (from Electric Bill):					
B. Member-Generator's Additional Syst	em Capacity Inform	nation			
Manufacturer's Name Plated Output: A	C Power Rating: (rat		k) kW		
System Type: Solar Wind Biomass _	_ Fuel Cell Other	r Renewable (desc	eribe)		
Service/Street Address:					
Inverter/Interconnection Equipment Manuf					
Inverter/Interconnection Equipment Model	No.:				
Are Required Wiring Diagram, System Plans & Specifications Attached? Yes No					
Inverter/Interconnection Equipment Locati	on (describe):				

C. New Combined System Total Total Name Plated Output:	AC Power Rating	· (roted) k	W. (may)	ЬW/
Total Name Flated Output.	Voltage: Vo	,	w, (max)	K VV
Existing Electrical Service Capacity:	-		_Volts	
Service Character: Single Phase Thr	ree Phase			
Existing Electrical Service Capacity:	Amperes V	oltage:	_ Volts	
Service Character: Single Phase The	ree Phase			
<b>D. Installation Information</b> County / City Permit Number (if application)	uble):			
Person or Company Installing:				
Contractor's License No. (if applicable):	:			
Approximate Installation Date:				
Mailing Address:				
City:	St	ate:	Zip Code:	
Daytime Phone:	Fax:	E-Mail:		
Cell Phone:	Emergency (	Contact Phone:		
D. Installation Compliance  Qualified Professional Electrician or Eng	gineer Who Will I	nspect/Certify l	Installation:	
Name:				
Address:				
City:				
Phone:Fax:	Email	:		

G. Pre-Construction Certifica	ation	
I,engineer (please circle one) do	_ (print name), the undersigned, a pr hereby certify that:	ofessional electrician or professional
Electrical Safety Code (NESC Engineers (IEEE), American N requirements for electrical ex requirements include, but are no	posed additional System hardware co C), National Electric Code (NEC), In National Standards Institute (ANSI) quipment and their installation. As ot limited to, UL 1741, IEEE 9292000 pplicable state regulations, local elec-	nstitute of Electrical and Electronics, and Underwriters Laboratories (UL) applicable to System type, these and IEEE 1547-2003. The proposed
standards, including, but not injection, over voltage, under for System synchronization to islanding function that prever electric system is not energize uninterruptible power to critical System includes a parallel blo	limited to control to prevent voltage voltage, overfrequency, underfrequency Cooperative's electrical system. The nts the generator from continuing to ed or operating normally. If the propal loads, either through energy storage cking scheme for this backup source tem when the electrical system is not expected.	ge flicker, DC injection, harmonics acy, and overcurrent, and to provide proposed System does have an antisupply power when Cooperative's osed System is designed to provide or back-up generation, the proposed that prevents any backflow of power
Signature:		Date:
Print Name:		
(If Applicable) License #	Expiration Date:	Issued by:
H. Post-Construction Certific	eation	
professional engineer (please c	(print name), the undersignate one) do hereby certify that the anow fully constructed satisfies all required	additions to the Member-Generator's
Signature:		Date:

(If Applicable) License # \_\_\_\_\_ Expiration Date: \_\_\_\_\_ Issued by: \_\_\_\_\_

Print Name: