## APPLICATION TO INTERCONNECT DISTRIBUTED RESOURCE LESS THAN 2 MVA

Member herby gives notice of intent to operate an interconnected Distributed Resource facility pursuant to the "Standard for Interconnecting Distributed Resource less than 2 MVA with Cooperative's Electric System". Permission to interconnect is not granted until an Interconnection Agreement has been completed between the Cooperative and the Member.

Section 1. Contact information				
<u>Member</u> (Name) :	E-N	lail Address:		
US Mail Address:	City:	State: Zip Co	ode:	
Daytime Phone Number:				
Installer (Name):				
US Mail Address:				
Company:	•			
Electrical Inspector (Name):	Count	y: Phone:	·	
Section 2. Distributed Resource/G	Senerator and Facility Informa	tion		
Facility Location (if different from about	ove):			
Member's Account Number:				
Member Type: Residential □, Cor	mmercial [], Other			
Is there an existing interconnected g	enerator at this facility? Yes	], No 🗌		
Total proposed aggregate generation	n output rating at this site (kW):	AC		
Generator / Inverter	# 1	# 2	# 3	
Energy Source / Type			İ	
Manufacturer Name			į	
Model Name & # (Specific)	İ		i !	
Nameplate Rating (kW AC)	į		į	
Nominal Voltage (Volts AC)				
(Note: If more than 3 Generators / In	verters will be used, complete a	a separate attachment with th	e information above)	
If a Member owned transformer will (Attach Transformer Manufacturer S		ratings:		
Section 3. Installation Information				
Proposed Installation Date:	Proposed	Interconnection Date:		
Section 4. Certification				
The interconnection protection systincluding the anti-islanding test. The specifications, the National Electric Control of the Interconnection of the Interconne	ne system (is / will) be installed	in compliance with IEEE 93	29 and or IEEE 1547 as applicable	e, all manufacturer
I hereby certify that, to the best of r with the Interconnection Standard st		ation provided in this Applica	tion is true and correct and the ger	nerator will comply
Signature of Member		Date:		
Note: Attach application fee and 1-lin	ne (electrical drawing of installat	ion) with application.		
Submit Application to: (Utility Repres	sentative) <u>James Moye (Ext. 3</u>	343) or Matthew Compton (E	xt. 321) at 803-469-8060	_
		rstname.lastname@blackrive	•	
Note: Only signifies receipt of this fo				
This application received by Black				
Signed (Utility Representative):		Date:		