Jefferson Energy Cooperative

Distributed Generation Facilities and Net Energy Metering Interconnection Application

Members must not operate their generation facilities in parallel with Jefferson Energy Cooperative's system until they have received written authorization for parallel operation from Jefferson Energy Cooperative. Unauthorized parallel operation of member's generating facilities could result in injury to persons and/or damage to equipment or property.

Member must remit payment for Application Fee when submitting Application.

Application Fee: Residential (10 kW and less): \$75 Commercial (100 kW and less): \$300				
Section 1 Contact Information				
Section 1 – Contact Information		e		
A. Applicant Information (Where th		-		
Name:				
Mail Address:				
Facility Location (if different from above):				
City:				
Daytime Phone Number:				
Email:		_		
B. Contractor Information				
Company Name:				
Mail Address:	-			_
Business Number:		Email:		
Generator Manufacturer: Generator Model Name and Number: Generator Power Rating (kW): Inverter Manufacturer: Inverter Model Name/Number: Inverter Power Rating (kW): Disconnect Switch Manufacturer/Model Number: Disconnect Switch Rating (Amps):	mber:			_
Section 3 – Attachments A single-line diagram is required showi interconnection to Jefferson Energy Cooper (per policy), inverters, all generators, circuit	ative's systen breakers, etc	n. Devices such as must contain the	s the service	panel, disconnect switches
A copy of the specifications/manuals for all of the Section 4 – Installation Information		all be provided		
		onosed Interconno	ction Data:	
Installation Date:	PI	oposeu mierconne	chon Date:_	
Section 5 – Certifications A copy of the signed jurisdictional approvaentity with jurisdiction over the member's propose. This will not delay the application process Certification by a licensed electrician of testing.	roject (genera ocess, but is re	lly the local buildir equired to complete	ng and inspe	ctions department).

I hereby certify that, to the best of my knowledge, all of the information provided in this Application is true and correct.

Applicant Signature:

are correctly functioning per IEEE-1547.