Application for Operation of Customer-owned Generation System Under Cooperative's Net Metering Program

This application (the "Application") should be completed as soon as possible and returned to the Cooperative at the address listed below in order to begin processing this request. Additional information provided to the Applicant includes the Cooperative's General Description of the Net Metering Program, Net Metering Tariff Schedule M, and Agreement for Interconnection and Parallel Operation of Customer-owned Generation System with Cooperative's distribution system under Cooperative's Net Metering Program.

INFORMATION: This Application is used by the Cooperative to determine the required equipment configuration and special studies (if any) for the Net Metering Customer interface. Every effort should be made to supply as much information as possible.

		All Fields Re	quired	
OWNER/APPLICANT INFO	RMATION			
Legal Name of Owner/Applicant:				
Mailing Address:				
				Zip
City:	County:		State:	Code:
Phone Number:			Representitive (if Company):	
Applicant's Electric Service Ac				
Name/Address of the Applicant	as it appears on the App	licant's electric bill:		
Name:				
Address:				
PROJECT DESIGN/CONSU	LTING ENGINEER (A	RCHITECT/ENGINEER) (as applicable)	
Company:				
Mailing Address:				
City:	County:		State:	Zip
-	_ county.			Code:
Phone Number:	OD(" 11)		Representitive:	
ELECTRICAL CONTRACT	OR(as applicable)			
Company: Mailing Address:				
-				Zip
City:	County:		State:	Code:
Phone Number:			Representitive:	
PROVIDE PLANNED DATE	S AS FOLLOWS			
Installation Per	riod From:		To:	
Testing:				
Start Up:				
Full Operation:	:			
GENERAL INFORMATION				
Generator Rating:		(kW)	Annual Estimated Generation:	(kWh)
Manufacturer:		Model:		Version:
☐ Single Phase ☐ Three Phas	e			
TYPE OF PRIME MOVER(r	nark as applicable)			
☐ Photocolaic(Solar) ☐ Wind	■ Water			
□ Fuel Cell □ Biom				
MODE OF OPERATION				
Interconnection Voltage:			Voltage:	
☐ Isolated ☐ Paralleling ☐ P	ower Export			
INVERTER DATA				
Manufacturer:			Model:	

/25/2018	BVEA Coo	p NetMetering Application	
Rated Power Factor(%):	Rated Voltage(Volts	i):	Rated Amperes:
Inverter Type (ferroresonant,	step, pulse-width modulation, etc):		
Approval/Testing Laboratory	r:		
Type commutation: Forced Line			
Harmonic Distortion:	Maximum Single Harmonic (%)		
	Maximum Total Harmonic (%)		
	OSED INSTALLATION AND OPERATION		
	The proposed installation. Include a detailed descrip etric bill when you plan to operate the generator and		
ADDITIONAL INFORMA	TION REQUIRED		
facility, all applicable diagra available drawings or docum	l above, please attach a detailed one-line electrical a ums, major equipment, specifications, test reports, et uents necessary for the proper review and design of t uct literature about the equipment you are planning	c., and any other the interconnection.	
Attach Files?(please place al	l files for upload into a single zip file)		
SIGNATURE			
complete the interconnection forth by the Cooperative. No the <i>Agreement</i> for <i>Interconne</i>	to provide the Cooperative with any additional info. The Owner/Applicant shall operate equipment with the that this application and other information below action and Parallel Operation of Customer-owned Gerogram. That Agreement is required for Interconne	hin the guidelines set may become Exhibits in Generation System under	
The Owner/Applicant certific	es that all information provided in this Application is	s true and accurate.	

Date _

Please complete this form and email to dmadsen@bvea.coop or cmarley@bvea.coop. It can also be dropped off at our office.

Owner/Applicant