

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.

Legal Name of Owner	r/Applicant:					
Mailing Address:						
City:	County:	State:	Zip Code:			
Phone Number:	Representative (if Company):					
Applicant's Electric S	ervice Account Number: _					
Name/Address of the	Applicant as it appears on	the Applicant's electric bil	1:			
Name:						
Address:						
						
PROJECT DESIG	N/CONSULTING ENG	GINEER (ARCHITEC	T/ENGINEER) (as applicable			
C						
Mailing Address:						
Mailing Address:			Zip Code:			



ELECTRICAL CONTRACTOR (as applicable)

Company:							
Mailing Address							
City:	County:	State	e:	Zip Code:			
	hone Number:Representative:						
PROVIDE PLANNE		OLLOWS:					
Testing: Start Up:							
EXISTING ELECTION	RICAL SERVIC	E					
Capacity: Total Site Load:	(kW)	Service Characteristic					
Residential:		Commercial:					
GENERATOR INFO		••••••	•••••••				
Generator Rating:	(kW)	Anı	nual Estimate	d Generation:	(kWh)		
Manufacturer:				Version:			
() Single Phase TYPE OF PRIME M							
Photovoltaic (Solar):		Wind:		Water:			
Fuel Cell:		Biomass:					
MODE OF OPERAT							
Interconnection Voltage	:	Volts					
Isolated:		Paralleling:		Power Export:			
INVERTER DATA			•••••••				
Manufacturer:			Model:				
Rated Power Factor (%) Inverter Type (ferroreson Approval/Testing Labora	:Rated nant, step, pulse-w	d Voltage (Volts):idth modulation, etc): _	Rated	d Amperes:			
Type commutation: Harmonic Distortion:	forced Maximum Singl	line (circle applica					
		(70)					



DESCRIPTION OF PROPOSED INSTALLATION AND OPERATION

Give a general description of the proposed installation. Includifferent than address on electric bill when you plan to operate your facilities.	
ADDITIONAL INFORMATION REQUIRED	·······
In addition to the items listed above, please attach a d facility, all applicable diagrams, major equipment, available drawings or documents necessary for the pro-	specifications, test reports, etc., and any other
Please attach copies of product literature about the equipme Attached () Yes() No	ent you are planning to install.
SIGNATURE	
The Owner/Applicant agrees to provide the Cooperative complete the interconnection. The Owner/Applicant sh forth by the Cooperative. Note that this application and the Agreement for Interconnection and Parallel Operative's Net Metering Program. That Agreement	all operate equipment within the guidelines set d other information below may become Exhibits in tion of Customer-owned Generation System under
The Owner/Applicant certifies that all information pro-	vided in this Application is true and accurate.
Owner/Applicant	Date



ELECTRIC COOPERATIVE CONTACT FOR APPLICATION SUBMISSION AND FOR MORE INFORMATION:

Cooperative Bridger Valley Electric Association, Inc.

Cooperative contact: Patrick Corun, P.E.

Title: Engineering Manager

Address: 40014 I-80 Business Loop

PO Box 399

Mountain View, WY 82939

Phone: (307) 786-2800 Fax: (307) 786-4362

e-mail: pcorun@bvea.net

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Other information that was provided by the Cooperative with this Application:

Rate Schedule for Net Metering

• General Information about Cooperative's Net Metering Program

• Customer Guidelines for Electric Power Generation Installation and Interconnection