APPENDIX C

ROCKY MOUNTAIN POWER UTAH NET METERING APPLICATION LEVEL 3 REVIEW CAPACITY OF 2 MW OR LESS

Section 1: For Rocky Mountain Power Use Only				
Customer Name:				
Service Address:				
City, State, Zip:				
Customer Account No. and Request No.:				
Interconnection Agreement Acknowledgement (Date):				
Application fee: \$ Date Paid				
Section 2: To Be Completed By Customer				
A. Applicant Information				
Name:				
Mailing Address:				
City: State: Zip Code:				
Site Street Address (if different from above):				
City: State: Zip Code:				
Daytime Phone: () Fax: ()				
Email:				
B. System Information				
System Type: Solar Wind Other (Specify):				
Generation Nameplate Capacity: kW (Combine DC total of wind turbines, solar panels, etc. or AC rating if an inverter is not utilized)				
Inverter Manufacturer: Model: Number of Inverters: Rating: kW				
Manufacturer Nameplate Inverter Total AC Capacity Rating: kW				
Inverter(s): Single Phase Three Phase Multiple Single Phase Connected on Poly-phase (three phase) system – (Attach Inverter and Panel Technical Specifications Sheets)				
Type: Induction Inverter SynchronousOther				
Type of Service: Single Phase Three Phase				
If Three Phase Transformer, Indicate Type:				

Den Contain	ed Location:
	nual AC Disconnect Switch Location (show Disconnect Switch and Rocky Mountain Power ion on Site Plan), unless exempt under Utah Administrative Rule 746-312-4(2):
System Loca	ation (show all protective devices on One Line Diagram):
Will the net	metering facility interconnect to a switchgear? Yes No
National Electric Report of the Market National Electric Report of the Market Report of the M	st post metal or plastic engraved signage indicating on-site generation in accordance with etric Code. The signage must be permanent and located adjacent to the meter base and witch noting "Parallel Generation on Site" and identifying the manual disconnect switch is "Manual Disconnect for Parallel Generation." No
One Line Di	agram Attached: Yes No Site Plan Attached: Yes No
Installation '	Test Plan attached: Yes No
	Operational Date of Net Metering Facilities:
Net metering	g facility available fault duty at the point of common coupling:
(A Rocky M	ountain Power Engineer may contact you for additional information)
Electrical In	spection approval date (attach copy or provide to utility when obtained):
Applicatio	n Fees
\$ 100.0	0 Base \$2.00 x kW of net metering facility's capacity
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- 2. If the equipment package has been tested and listed as an integrated package, which includes a generator or other electric source, the equipment package will be deemed certified, and Rocky Mountain Power will not require any further design review, testing or additional information.
- 3. If the equipment package includes only the interface components (switchgears, inverters, or other interface devices), an interconnection applicant must show that the generator or other electric source being utilized with the equipment package is compatible with the equipment package and consistent with the testing and listing specified for the package. If the generator or electric source being utilized with the equipment package is consistent with the testing and listing performed by

the nationally recognized testing and certification laboratory, the equipment package will be deemed certified and Rocky Mountain Power will not require further design review, testing or additional equipment.

- 4. A net metering facility must be equipped with metering equipment that can measure the flow of electricity in both directions, comply with ANSI C12.1 standards and Utah Administrative Rule R746-312. Rocky Mountain Power will install the required metering equipment at Rocky Mountain Power's expense.
- 5. Rocky Mountain Power will not be responsible for the cost of determining the rating of equipment owned by the customer-generator or of equipment owned by other local customers.
- 6. Customer may operate the Net Metering Facility temporarily for testing and obtaining inspection approval. Customer shall not operate the Net Metering Facility in continuous parallel without an executed Interconnection and Net Metering Service Agreement, and approval from Rocky Mountain Power.
- 7. Customer will pay to Rocky Mountain Power at the time of application the applicable Application fee of \$100.00 plus \$2.00 per kilowatt of the net metering facility's capacity; and costs of modifications or additional review as set forth in Utah Administrative Rule R746-312.

E. Customer Acknowledgment

I certify that the information provided in this Application is true. I will provide Rocky Mountain Power a copy of the signed government electrical inspection approval document when obtained, if not already provided with this Application.

I agree to abide by the terms of this Application and I agree to notify Rocky Mountain Power thirty (30) days prior to modification or replacement of the System's components or design. Any such modification or replacement may require submission of a new Application to Rocky Mountain Power.

I agree not to operate the Net Metering Facility in parallel with Rocky Mountain Power, except temporarily for testing and obtaining inspection approval, until this Application is approved by Rocky Mountain Power, until this agreement is signed by both parties, and until I have provided Rocky Mountain Power with at least five (5) days notice of anticipated start date.

Customer or Applicant Signature & Date	:
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Please send completed application to:

Customer Generation P.O. Box 25308 Salt Lake City, UT 84125-0308 Phone: (888) 221-7070

Rocky Mountain Power

or

Please scan the completed application and email netmetering@pacificorp.com

Section 3. To be completed by System Installer

Installation Contractor Information/Hardware and Installation Compliance

Installation Contractor (Company Name): __

Contractor's License No.:	Pro	oposed Install	ation Date:		
Mailing Address:					
City:	Sta	te:	Zip Code:		
Daytime Phone: Fax	:	_Email:			
For inverter-controlled system, meets IEEE Standards and UL 1741 Inverters, Converters, and Controllers for use in Independent Power Systems as set forth in the Rule: Yes No					
For induction or synchronous device, meets IEEE Standard 1547 and IEEE/ANSI Standard C37.90 requirements as set forth in the Rule: Yes No					
If Photovoltaic System, System must be installed in compliance with IEEE Standards, Recommended Practice for Utility Interface of Photovoltaic Systems. All System types must be installed in compliance with applicable requirements of local electrical codes, Rocky Mountain Power and the National Electrical Code® (NEC) and must use an anti-islanding inverter.					
The System must include a manual, lockable, load-break (disconnect) switch, unless exempt under Utah Administrative Rule 746-312-4(2), accessible at all times to Rocky Mountain Power personnel and located within 10 feet of Rocky Mountain Power's meter. The disconnect switch may be located more than 10 feet from Rocky Mountain Power's meter if permanent instructions are posted at the meter indicating the precise location of the disconnect switch. Rocky Mountain Power must approve the location of the disconnect switch prior to the installation of the net metering facility.					
If the Net Metering Facility is designed to provide uninterruptible power to critical loads, either through energy storage, back-up generator, or the generation source, the Net Metering Facility will include a parallel blocking scheme for this backup source. This function may be integral to the inverter manufacturer's packaged system.					
Does the Net Metering Facility include a parallel blocking scheme: Yes No					
Signed (Contractor):		Da	ate:		
Name (Print):					
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Section 4. To be completed by Rocky I	Aountain Power:				
A. If approving the application:					
Rocky Mountain Power does not, for	by approval of this Ap	oplication, ass	sume any responsibility or liability		
damage to property or physical injury to persons. Further, this Application does not constitute a dedication of the owner's System to Rocky Mountain Power electrical system equipment or facilities.					
Customer-Generator entered into an Interconnection and Net Metering Service Agreement with Rocky Mountain Power on the day of, 20					
Customer-Generator satisfactorily	passed Witness Tests	on the o	day of, 20		
(Rocky Mountain Power may waive Witness Tests at its option; if tests are waived initial here)					
This Application is approved by Rocky Mountain Power on this day of, 20					

Rocky Mountain Power Representative Name	e (Print):			
Signed (Rocky Mountain Power Representation	ve): Date:			
B. If denying the application:				
This application is denied by Rocky Mountain the following reason(s):	n Power on this day of, 20 for			
Rocky Mountain Power Representative Name	e (Print):			
Signed (Rocky Mountain Power Representation	ve): Date:			
Section 5. To be completed by Rocky Mountain Power Meterman				
Customer Account No Site ID No. :				
Served from Facility Point No.:				
New Net Meter No.: Date net meter installed:				
Manual disconnect device in proper location and permanent signage in place: Yes No				
Signature/Title: Date:				