NET METERING INTERCONNECTION APPLICATION

Instructions: Please supply account and applicant information on this page. Please note, the address of the facility must match the address of the account. All technical specifications are entered on the next page of the application. Fields are provided to supply information on multiple generator types, inverter models, and energy storage as necessary for complex systems. Less complex systems may not require use of all supplied fields.

Account Name:	
Account Number:	
Authorized User(s) Name(s):	
Facility Address:	
Phone:	
Fax:	
Email:	

Section to be completed if Authorized User(s) wish MEA to communicate with others regarding this project. Leave blank if MEA should communicate only with the Authorized User(s) on the account.						
Contact Person:						
Relationship to Authorized User:						
Phone:						
Email:						
Contractor:						
Contractor Contact Person:						
Phone:						
Email:						

By signing I certify that:

- All information provided is correct to the best of my knowledge.
- I give MEA permission to communicate directly with the Contact Person and/or Contractor identified above regarding this interconnection application and subsequent interconnection agreement.
- I am aware that MEA's Net Metering Program is governed by 3 AAC 50.900 949 which defines the types of generation, location, size and other requirements to be eligible for Net Metering.
- I have read and plan to execute the MEA Net Metering Interconnection Agreement.
 - o I understand the rate paid by MEA to the Member is variable and its structure subject to change.
 - o I understand there may be costs associated with interconnecting with MEA and those costs are due in full before the MEA Net Metering Interconnection Agreement will be executed.
 - I understand that the MEA Net Metering Interconnection Agreement does not automatically transfer and will be terminated upon closure of the account. New account holders are solely responsible for executing a new Agreement with MEA.
 - o I understand that I am responsible for maintaining the equipment in working order.
 - I understand that any changes to my system requires an updated Net Metering Interconnection Application.
 - o I understand that I may not activate my generator until notified by MEA personnel that the Interconnection Agreement has been executed and a meter changeout (if necessary) has occurred.

Authorized User Signature:	Date:	

NET METERING INTERCONNECTION APPLICATION

Generator Information								
☐ Wind Turbine	□ Sc	olar Photovoltaic	☐ Hyd	roelectric	\square Other:			
		Manufacturer:						
		Model Number:						
Individual Gener	rator R	ated Output (kW):						
		# of Generators:						
☐ Wind Turbine		olar Photovoltaic	□ Hyd	roelectric	☐ Other:			
		Manufacturer:						
		Model Number:						
Individual Gener	rator R	ated Output (kW):						
		# of Generators:						
	-	Generating Facility AC fed to the grid):						
(IVIAXIIII	11 100 /	☐ Single-	-	☐ Three	-phase			
		<u> </u>			•			
		Inve	erter In	formation	1			
Manufacturer:								
Model Number:								
☐ # of Microinve	erter(s			Inverter R	ated Output (kW):		
Manufacturer:		-	_					
Model Number:								
☐ # of Microinve	erter(s			Inverter R	ated Output (kW):		
			Energy	Storage				
Manufact								
Model Num				Fnorm, C	`anacity (k\A/b);			
Power Capacity (KVV).			Energy C	Capacity (kWh):			
Additional Information as Attachments								
The following mus	st be a	ttached and accep	ted as o	complete l	before an applica	tio	n will be processed,	
The following must be attached and accepted as complete before an application will be processed, and a Net Metering Interconnection Agreement executed.								
☐ UL 1471 certific	cation	s)		☐ Site Pl	lan			
☐ IEEE 1547 certi	ficatio	n(s)		☐ Invert	er Settings (for Is	lan	ding Systems)	
☐ Electrical One-Line Diagram								
MEA Use Only								
SO Number:			r .	Number:				
30 Number.		Pole Number:	VVOI	vuilibei.				
Transformer Size:								
Total Net Metering on Transformer (kW):								