Mountain Parks Electric, Inc. (MPE) Generation Interconnection Application and Agreement For Systems greater than 25kW nameplate capacity (Solar, Wind, Biomass, Hydro, or Other)

Application and Compliance Form – Revised 2025 Submit form to: Interconnection@mpei.com

A. Applicant Information			
Please match this info to what is listed on your MPE bill.			
N			
Name:			
Mailing Address: City: State: Zip Code: Daytime Phone: Fav: Fmail:			
Daytime Phone: Fax: Email:			
B. Existing Service Information			
Please match this info to what is listed on your MPE bill.			
Account No. (from MPF hill): Meter No.			
Account No. (from MPE bill):Meter No			
City: State: Zip Code:			
Service Location (if different from above): City: State: Zip Code: Service Rating (amps - main disconnect/breaker rating)			
<u> </u>			
Secondary Voltage: 120/240 – 1 Phase 3 Wire 120/205 – 1 phase 3 Wire			
$\boxed{120/208 - 3 \text{ Phase 4 Wire wye}}$ $\boxed{277/480 - 3 \text{ Phase 4 Wire wye}}$			
C. System Information			
System: Solar - Wind - Biomass - Hydro - Other (please specify)			
Battery Storage: No Yes Size (kWh):			
System Location (in rooften, ground mount, on harm, etc.):			
System Location (ie rooftop, ground mount, on barn, etc):			
Location:			
Inverter Manufacturer: Inverter Model:			
Inverter Serial Number: Inverter Power Rating (kW): Inverter Location: Indoor - Outdoor			
Location:			
D. Installation Contractor Information			
Installation Contractor: Contractor License No.:			
Mailing Address: City: State: Zip Code: Daytime Phone: Fax: Email:			
Daytime Phone: Fax: Email:			
Proposed Installation Date:			

E. Hardware and Installation Compliance

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M	IPE Interconnection Requirements:		
1.	AC main disconnect: Meter Removal - Service Main Disconnect Switch Required (outside building, clearly labeled, & accessible to utility employees 24 hours per day). In the absence of a separate, accessible generation system visible-open disconnect switch, utility workers may open this main disconnect switch at any time without notice as necessary for safe work practices or for restoring quality of service to other customers.		
D	isconnect Location:		
2.	2. Adequate signage: Meter must have a weatherproof sticker that states alternate energy source is present.		
3.	3. Attach additional pages: Site map, meter location sketch, 1-line diagram, and equipment specs for non-inverter interconnections. Application will not be approved for construction without these documents.		
4.	For a full list of interconnection requirements please review our interconnection procedures at https://www.mpei.com/interconnection		
The uas we	ndersigned Contractor acknowledges that MPE's Interconnection Requirements have been followed, ll as:		
1.	1. The system hardware is in compliance with <i>Underwriters Laboratories (UL) 1741, Standards for Safety for Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources</i> – acceptable for use in a utility-interactive system.		
2.	2. The system will be installed in compliance with <i>IEEE 1547</i> , <i>Standard for Interconnecting Distributed Resources With Electric Power Systems</i> and with applicable requirements of local electrical codes and the <i>National Electrical Code® (NEC)</i> .		
Si N	gned (Contractor): Date: ame (Print): Company:		
F.			
A	pplication Complete and system approved for construction?: No \(\subseteq\) Yes \(\subseteq\)		
	no, the applicant will be notified of missing information. Applicant has 10 days to resubmit oplication with corrected or missing information.		
A	pplication Fee Received:		
	No		

Applicant is placed in the generation interconnect queue based on the received date and time of the application submission at interconnection@mpei.com email address.

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G. Owner/Operator Acknowledgement – Interconnection Agreement

STOP: This section is only completed <u>after</u> Section F has been deemed complete and Application Fee received

The undersigned owner or operator acknowledges that if this system is approved by MPEI, the applicant will be a customer generator as defined in MPEI's generation interconnection tariff 341. Further, the undersigned acknowledges they may be subject to rate modification, a special contract, and additional tariffs as defined by MPE. This includes all future tariff modifications which may be adopted by the MPEI Board of Directors and filed with the Public Utilities Commission.

Signed (Owner):	Date:		
H. MPE Certificate of Completion			
The system referenced above satisfies applicable utility interconnection requirements.			
MPE Utility Representative Name (Print):			
Signed (Utility Rep.):	Date:		
Signature by MPE Utility Representative is the authority to the applicant to operate in parallel			

This institution is an equal opportunity provider and employer.

If you wish to file a Civil Rights program complain of discrimination, complete the USDA Program Discrimination Complaint Form, found online at http://www.ascr.usda.gov/complaintfilingcust.html. or at any USDA office, or call (866) 632-9992 to request the form. You may also write a letter containing all of the information requested in the form. Send your completed complaint form or letter to us by mail at U. S. Department of Agriculture, Director, Office of Adjudication, 1400 Independence Avenue, S.W, Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.intake@usda.gov.