

Mt. Wheeler Power Member Renewable Energy Generation Rebate Application

Completely fill out each section. Incomplete forms wil	l not be processed.	
Mt. Wheeler Power Account Number:		
Name (on account):		
Service Address:		
City:	State:	Zip:
Mailing Address:		
City:		Zip:
Phone Number: ()		
Email Address:		

Fill in the following information for the incentive requested (required):

Generation Source	Qualification/Rating		
Solar			
	Residential customers up to 5Kw (5000 watts). Rebate not to exceed 25% of total unit cost or \$1,000.00 whichever is less		
	Small commercial up to 20 Kw (20000 watts). Rebate not to exceed 25% of total unit cost or \$1,000.00 whichever is less		
Solar	Manufacturer		
Model #	KW Size		
Date Purchased			
Installation of all solar	or wind renewable energy generation systems are subject to verification.		

Please provide us with your installer's information:

Installed by:	
Date:	
Address:	Phone

Please contact Mt. Wheeler Power to schedule an inspection after your system installation is complete.

Inspected by:	(MWP Employee Representative required)
Date:	(must be no later than 120 days from date of purchase)

I hereby certify that I am a Mt. Wheeler Power member. I certify that all information on this form is accurate. I agree to all terms and conditions for participation in this program. I acknowledge that Mt. Wheeler Power will make the final determination of any incentive that I will receive and has the right to verify all the information provided.

Member Signature:	
Date:	

*Member must be enrolled in Net Metering Program to qualify. Policy 6.10 "Member Rebates for Energy Efficiency" is subject to change or cancel without notice, rebate funds are limited to an amount set forth by Mt. Wheeler Power Board of Directors. Please note: Only 1 incentive payment per member every 20 years.

Mail completed application and copy of receipts to: Mt. Wheeler Power—Rebate Program, 1600 Great Basin Blvd. Ely, Nevada 89301. Make a copy of this application for your records.

Updated 9/2022