

WELLTON-MOHAWK IRRIGATION AND DRAINAGE DISTRICT

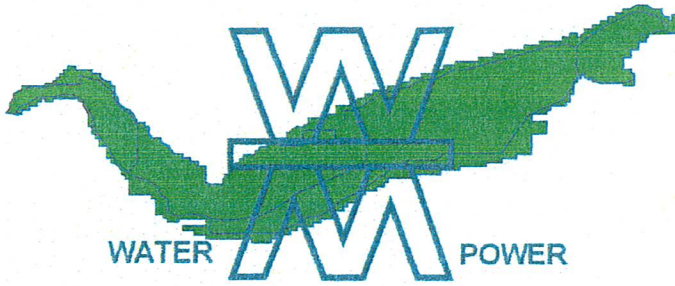
30570 WELLTON-MOHAWK DRIVE, WELLTON, ARIZONA

Tel: (928) 785-3351 Fax: (928) 785-9294

RE: Customer-Owned Solar PV Installed on Wellton-Mohawk's System, 2023

Wellton-Mohawk power customers considering a solar photovoltaic (PV) system should be aware of and consider the following policies regarding the connection of solar PV systems to the District's distribution system:

1. The maximum allowable solar PV capacity for a residential system is 10 KW per customer. The maximum allowable solar PV capacity for a commercial system is 30KW per customer. An Engineering/Processing Fee: \$425.00 plus applicable sales tax to be paid before document processing begins
2. Net Billing (effective January 1, 2021): Each billing month, WMIDD will measure the energy delivered and received after your solar system serves your instantaneous load. You will receive a bill for the electricity you use according to rate Schedule A or B. When your solar system generation is greater than your load, the district will pay for that energy, as a bill credit, at WMIDD's average annual avoided cost per kWh of purchased energy. For 2023, WMIDD will credit excess solar generation at the rate of \$.03449/kWh. If the Customer's total monthly excess solar generation credit exceeds their monthly energy charge, there will be no credit for any additional (excess) generation.
3. Minimum Monthly Bill – the Basic Service charge per Schedule A or B, plus any applicable taxes.
4. Customers installing a solar PV system remain subject to all future rate or policy changes as may be approved by the Board of Directors.
5. The Customer or the Contractor must contact the District for the "Interconnection Agreement Contract". This agreement must be signed by the customer and returned to us at the office. A digitally signed Interconnection Agreement is not acceptable.
6. Per the Interconnection Agreement, the District will need drawings of the solar PV system to be installed. The connection for the Solar system will need to be placed on the load side of the main breaker of the service panel.



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7. The solar PV system must have a permit from either Yuma County or the Town of Wellton depending on location. Per the Residential Interconnection Agreement, the permit must be acquired prior to the District's inspection and approval of the system.
8. In no case may a customer-owned solar PV system be connected to the District's distribution system prior to the District's inspection and approval. Failure to obtain the necessary permits and the District's inspection and approval prior to bringing a customer-owned PV system online will result in the immediate disconnection of the customer and may subject the customer to damages.
9. Wellton-Mohawk only supplies the main revenue meter, which will be changed to a bi-directional meter at the time of inspection and testing.

If you have any questions, please contact me.

Thank you,

Roger A. Rinehart
Wellton-Mohawk Irrigation
Superintendent of Power Operation
30570 Wellton-Mohawk Drive
Wellton, AZ 85356
Tel: 928-785-3351, Ext. 239
rrinehart@wmidd.org