



Return Form to:

Modesto Irrigation District – Energy Services Department
Attn: Solar PV
P.O.
Box 4060 Modesto,
CA 95352-4060

Solar Photovoltaic (PV) Program

NEM 1 System Modification Form- 10% system size or less

| MID Customer Information (must be same as name of record on MID Account) | | | | | | | |
|--------------------------------------------------------------------------|----------------------|----------------|--------------------------------------------|--|--|--|--|
| Customer Name (As appears on MID bill) | | | MID Account Number | | | | |
| Installation Address | | | City and Zip Code | | | | |
| Installation Address | | | City and zip code | | | | |
| Mailing Address (If different than above) | | | Mailing Address (City, State and Zip Code) | | | | |
| | | | | | | | |
| Application Date | Daytime Phone Number | E-mail Address | | | | | |
| | | | | | | | |

Terms and Conditions

Each of the undersigned declares under penalty of perjury that:

- 1. The above-mentioned Installation Address location PV system:
 - a. Is designed to offset all or part of the customer's annual electrical needs. This form is not to be used for any modifications to a PV system larger than 10% of the initial CSI Annual kWh rating. See MID Net Energy Metering Solar PV Interconnection Handbook for details.
 - b. The existing system has been reviewed and approved by MID and has been issued a Permission to Operate Letter.
- 2. The customer acknowledges that no incentive is available for the PV system or any modifications made to the system.
- 3. MID is NOT party to the installation customer /contractor / vendor. MID does not warranty or in any way guarantee the quality of the PV equipment. Acceptance of such is the customer's responsibility.
- 4. MID is not responsible or liable for any modifications made to a new or existing PV System.
 - a. All MID electrical requirements must be maintained including correct PV Breaker size, correct Main Service Panel ratings not to exceed 120% with incremental solar load.
 - b. Please refer to the MID Solar PV Service Guide for further details and requirements.
- 5. MID reserves the right to audit any PV generation system and verify the below stated system information is correct.
- 6. False information here in stated below or failing to notify MID of system modifications may result in the loss of NEM 1.

| PV Array Details System Battery: Yes No | | | | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|------------------------------------------|---------------------|---------------------------------------|---------------------------|--|--|--|--|
| Additional Module Manufacturer and Model number | PV Module CEC-PTC Power Rating (watts) | Number of New Modules | KW-AC CSI rating | | CSI Annual kWh Generation | | | | |
| Existing Module Manufacturer and Model number | PV Module CEC-PTC Power Rating (watts) | Number of Existing Modules | es KW-AC CSI rating | | CSI Annual kWh Generation | | | | |
| Inverter Manufacture/Model | Existing Module Orientation(s) (S, SE, etc.) New M | | | odule Orientation (S, SE, etc.) | | | | | |
| Calculation for system increase in capacity (Existing CSI Annual kWh Generation x .10). New CSI Annual kWh Generation must be equal to or less than this calculation. | | | | | | | | | |
| Total System KWAC-CSI Rating | Total System CSI Annual kWh Generation | Year of existing system installation Pro | | Projected Date of System Modification | | | | | |

CSI Calculation sheets from www.csi-epbb.com used to input the above information must be submitted with this form.

| PV System Modification Request Verification | | | | | |
|---------------------------------------------|------|--|--|--|--|
| Customer Signature | Date | | | | |
| | | | | | |
| ES Representative Signature (MID Approval) | Date | | | | |