(See the [Meter Listing Instructions](http://www.gosolarcalifornia.org/equipment/documents/Meter_Listing_Request_Instructions.pdf) for Listing requirements)

ID # \_\_\_\_\_\_\_\_\_

(For Internal Use Only)

| **Manufacturer Name:**  |
| --- |
| **New** **[ ]  Existing** **[ ]**  |
| **Request Type:** Add [ ]  Revision [ ]  |
| **Contact Name:**  |
| **Address:**  |
| **Phone Number:**  |
| **Email Address:**  |
| **Model Number(s):** Submit one form for each group: |
| New [ ]  Existing [ ]        |
| New [ ]  Existing [ ]        |
| New [ ]  Existing [ ]        |
| New [ ]  Existing [ ]        |
| New [ ]  Existing [ ]        |

| Meter Testing Standards |  |
| --- | --- |
| * For performance-based incentive (PBI) Meters tested by a Nationally Recognized Testing Laboratory (NRTL) whose Scope of Recognition under the Occupational Safety and Health Administration (OSHA)[[1]](#footnote-1), according to all applicable ANSI C-12 testing protocols?
 | Yes [ ]  No [ ]  |
| Meter Certification |  |
| * For performance based incentive (PBI) meters (revenue grade) are accuracy ratings at least +/-2%?
 | Yes [ ]  No [ ]  |
| * For self-certified meters (non-revenue grade) are accuracy ratings at least +/-5%? (These may be primarily inverter-integrated.)
 | Yes [ ]  No [ ]  |
| Meter Data Access |  |
| * Does the meter provide a PMRS provider access and means to performance/output data using the meter communication/data transfer protocols?
 | Yes [ ]  No [ ]  |
| Meter Display |  |
| * Does the display show measured net generated energy output and measured instantaneous?
 | Yes [ ]  No [ ]  |
| * Is the display easy to view and understand?
 | Yes [ ]  No [ ]  |
| * Is the display located either on the meter, inverter, or on a remote device?
 | Yes [ ]  No [ ]  |
| Meter Memory and Storage |  |
| * Does the meter have the ability to retain collected data in the event of a power outage?
 | Yes [ ]  No [ ]  |
| * Is the meter able to remotely report data?
 | Yes [ ]  No [ ]  |
| * If meter is not remotely reporting any data, is it capable of retaining at least 60 days of data?
 | Yes [ ]  No [ ]  |
| * If meter is reporting data, is there sufficient memory to retain 60 days of data if the standard reporting schedule is monthly, and 7 days of data if the standard reporting schedule is daily?
 | Yes [ ]  No [ ]  |
| * Is the meter able to retain lifetime production?
 | Yes [ ]  No [ ]  |
| Notes |
|       |

1. The current list of NRTLs with OSHA scopes can be found at: <https://www.osha.gov/dts/otpca/nrtl/nrtllist.html> [↑](#footnote-ref-1)