

Customer Generation Meter Mounted Device Process

Below is a list of meter-mounted devices that are allowed for installation in all six states served by PacifiCorp.

Note: The meter-mounted devices listed were not tested in every meter socket configuration. Some meter-mounted devices have tight tolerances, please use caution when installing any meter-mounted device.

GenerLink	Transfer Switch - MA-23N
GenerLink	Transfer Switch - MA-23S
GenerLink	Transfer Switch - MA-24N
GenerLink	Transfer Switch - MA-24S
Tesla	Backup Switch - 1624171
ConnectDER	Solar Meter Collar - GB41020
ConnectDER	Solar Meter Collar - GB41030
ConnectDER	Solar Meter Collar - GB41040
ConnectDER	Solar Meter Collar - GB41050
ConnectDER	Solar Meter Collar - GB41060
ConnectDER	Solar Meter Collar – M-B-4-10-40
ConnectDER	Solar Meter Collar – M-B-4-10-60
ConnectDER	Solar Meter Collar – C-B-4-10-40 10kAIC
ConnectDER	Solar Meter Collar – C-B-4-10-60 10kAIC
ConnectDER	Solar Meter Collar – C-B-4-10-80 10kAIC
ConnectDER	Solar Meter Collar – C-B-4-22-40 22kAIC
ConnectDER	Solar Meter Collar – C-B-4-22-60 22kAIC
ConnectDER	Solar Meter Collar – C-B-4-22-80 22kAIC

The following conditions must be met:

- The meter socket is not part of two or more ganged meter sockets
- Meter socket is plumbed and secured in all directions
- Meter socket is rated 100 amps or greater and is not a banjo type (see figure 1)
- Device is installed by a qualified individual

- Meter socket must allow the removal of the meter without having to remove or dismantle the meter-mounted device
- * Before an appointment can be scheduled, the installer must provide the local office with a permit from their local electric/building inspectors allowing the installation of the device.
- * If the local electrical or building inspector will not provide a permit, PacifiCorp cannot allow the meter-mounted device to be installed. Direct the customer to their local electrical inspector with questions
- * It is \$145 (plus tax/fees) to remove and reinstall the meter and to install two (2) high security meter rings; one between the meter socket and the device and one between the meter and the device.

Figure 1. Banjo Type Meter Socket



Figure 2. Ganged Meter Sockets

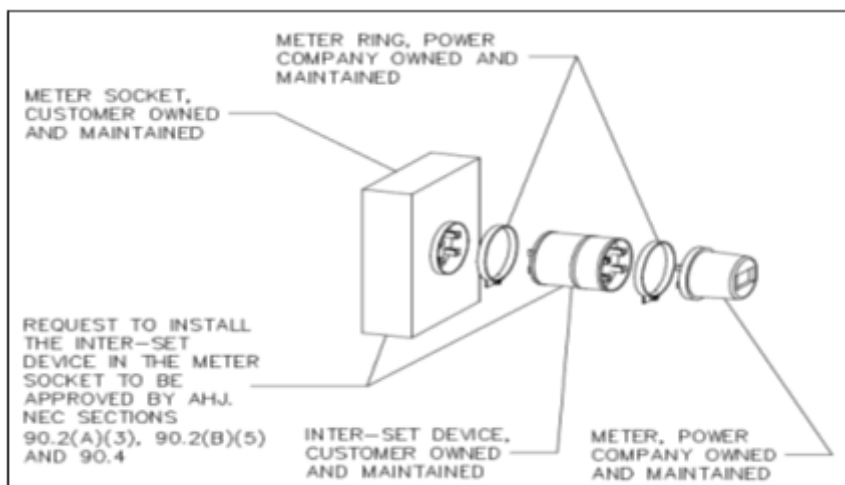


Customer Generation Process:

1. During the interconnection application process, the applicant will fill out the MMD section in PowerClerk.
 - Customer Generation – We need to review the auth form, making sure the customer has signed it. If the form looks good, approve the photo just as you would the meter photo with the permit number provided in the application.
2. After the app is approved, PowerClerk will send a communication to the Net Metering inbox with Jay, Beth and Jessica CC'd. We will follow the steps outlined in Knowledge Management to create the SMW work request.
 - Create an **SMW** work request. Include:
 - **Description:** Meter-Mounted Device Requested. Aware of all fees & has permit from local inspector. Please schedule appointment
 - Once the request has been created, add a comment to the QM screen with: *Meter-Mounted device request*. Flag the request as a new comment to the field
 - Assign the Billing Complete line to yourself. After the field work has been completed and the **SMW** line items filled out, the request routes back to the Care Center. Once the request has routed back to yourself, bill the meter-mounted device fee to the customer.
3. Once work has been completed, App coordinator will email the installer or if Tesla -**Stephanie Serna** (stserna@tesla.com) and copy the customer with the payment details.

Extra Info from metering:

Our policy requires two locking rings to be installed when a meter mounted device is installed. We have had issues with installing them in ringless-



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