



Meter Socket Adapter Program Vendor Checklist

Program Overview

The Meter Socket Adapter (MSA) Program is designed to facilitate the installation or removal of SCE-approved customer-owned MSAs (which may or may not enable grid isolation) without modification of the residential panel. The primary goal of the MSA Program is to support the transition to a more efficient and sustainable energy infrastructure by expanding customer access to energy products that make installation faster, easier, and more affordable. To ensure an MSA request is successful, it is imperative that certified vendors and installers complete the activities listed below prior to request submission.

For more information, please visit sce.com/msa or email Customer.Generation@sce.com.

MSA Program Vendor Checklist:

- SCE-approved MSA (see [MSA Approved Product List](#)) is left with the customer next to the meter panel in a high visibility, waterproof package
- MSA is not damaged, dirty, or wet
- No liquid tight conduit is used for communication cables for isolating MSAs
- Liquid tight conduit is used to cover energized conductors such as:
 - Solar load-side TAP covering 120 and 240V wiring to the A/C disconnect
 - 120 and 240V EV charging cable
- Self-contained meter does not exceed a 200-amp rating and meets utility service and National Electric Code standards
- No three-phase & commercial service voltage
- Meter panel has no [Electric Service Requirement](#) violations
- Generating facility back-feed does not exceed rated load of service panel
- Meter socket is compatible with MSA