SECTION 2: DER TECHNICAL REQUIREMENTS

6.6 DER Signage

1. Utility AC Disconnect

2. DER System Disconnect

3. DER Meter Disconnect

4. Dedicated DER Meter

5. AC Combiner Box Note 5

6. SES Signage Indicating Location of Remote DER Meter (s) and/or Disconnect Switch (s)

NOTE
For all other contractor supplied material and additional labeling, see ESS Section 11: Contractor Supplied Material.
SECTION 2: DER TECHNICAL REQUIREMENTS

7. Overcurrent Protection Device

\[\text{OVERCURRENT PROTECTION DEVICE}\]

8. DER Storage Meter Disconnect

\[\text{DER STORAGE METER DISCONNECT SWITCH}\]

9. DER Storage Meter

\[\text{DER STORAGE METER}\]

10. DER Site Map

\[\text{CAUTION: REMOTELY LOCATED DISCONNECT SWITCH AND METER}\]

\[\text{UTILITY AC DISCONNECT SWITCH DEDICATED DER METER}\]

\[\text{PHOTOVOLTAIC ARRAY ON ROOF}\]

\[\text{SES AND CUSTOMER BILLING METER}\]

\[\text{N}\]

\[\text{6" MIN.}\]

\[\text{6" MIN.}\]

NOTE
For all other contractor supplied material and additional labeling, see ESS Section 11: Contractor Supplied Material.
SECTION 2: DER TECHNICAL REQUIREMENTS

Note 9

1-1/2” MIN.
NOTE 3

3 1/2”

UTILITY AC DISCONNECT

CONTACT SRP OPERATIONS
BEFORE OPENING
UTILITY AC DISCONNECT
(SYSTEMS 1MW AND ABOVE)
#602-236-5309

Approved Suppliers

<table>
<thead>
<tr>
<th>Ability Imprinting LLC</th>
<th>CompuCom Services</th>
<th>Bazzill Engraving Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PH. # 602-459-0960)</td>
<td>(PH. # 602-504-5935)</td>
<td>(PH. # 602-437-9019)</td>
</tr>
</tbody>
</table>

NOTES
1. Dymo type as described in ESS Section 9, Addressing and Identification
2. Signs shall be pop-riveted to Front Face of cabinet as shown in diagrams.
3. Signs are stainless steel, 0.015” thick (min.) or aluminum 0.059” thick (min.) with raised or impressed letters 0.01” (min.). Capital letters 3/16” min.
4. All pop-rivet holes are 1/8” diameter (typ.)
5. Signage for AC Combiner Box and Remote Load Center only required if these options utilized
6. Disconnect switches and/or meters not within line of sight of the service entrance section shall be identified on a site map attached the SES per note 2. The type of DER generation or storage shall also be identified. The site map shall be red 3M Impact Acrylic (or equivalent) and comply with AHJ requirements. Letters shall be engraved .01” minimum depth. Capital letters 3/16” minimum. Indicate north as shown.
7. Overcurrent Protection labeling required when Overcurrent Protection device is separate from the Utility AC Disconnect Switch.
8. For all other contractor supplied material and additional labeling, see ESS Section 11: Contractor Supplied Material.
9. On systems 1MW and above, the preferred location is near the disconnect operating handle.