

One-Line Diagram

Please include a one-line diagram of proposed interconnection-facility installation.

Applications without such a diagram will not be accepted.

*Projects which require system impact study: the diagram shall include the existing Billing Meter, service transformer (Size, Type), NHEC POI (Point of Interconnection) pole number, **POC (Point of common coupling)**, show the demarcation of utility & member owned equipment.*

Diagrams shall include the production meter socket & utility accessible disconnect.

Diagrams shall include supplemental notes identifying the production meter socket & utility accessible disconnect as “exterior”.

Diagrams shall include supplemental notes identifying production meter wiring terminations as “line to solar – load to utility”.

Diagrams are required for:

- 1. All Proposed Interconnection-Facilities*
- 2. Battery Storage / Backup Installations*

**Attach one-line diagram. Include any other pertinent technical information.
(A legible handwritten sketch is permitted)**