**Typical Primary Metered SRC System**

**Primary Voltage Production Meter**

*Primary OH Meter Pole by Xcel Energy. Bi-Directional, TOD meter. Per Xcel Energy Standard for Electric Installation and Use, PM-10 for details.*

Customer owned pole located ~25’ from Company pole

Customer owned (fused) disconnect. Visible, lockable, readily accessible.

*Signage required indicating all meter locations

*Production Meter: Detented TOD

Option 2: Primary Production Meter Located on Primary side of Transformer. Customer to provide Xcel Energy approved Primary Metering cabinet.

Production Meter wired such that PV System to be “source”

House Power and Ground Bank connected between Main Service Meter and Production Meter. Provide electrical ratings/details. House Power shall not be utilized across SRC systems.

Visible, lockable, readily accessible disconnect:

Transformer Ratings: i.e. 13.8KV – 277/480V

Combiner Panel, Inverter, Array, etc. No other loads to be located downstream of Production Meter Ratings: AC KW, Voltage. UL1741