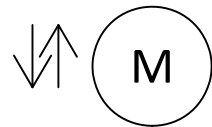


# Typical Primary Metered SRC System Primary Voltage Production Meter

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



Utility



Customer

Customer owned pole located  
~25' from Company pole

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

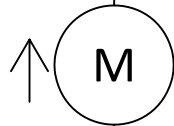
\*Signage required indicating  
all meter locations

Protection/Relaying:  
Provide details and ratings.

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.

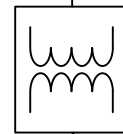
\*Production Meter: Detented TOD

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



Visible, lockable, readily accessible  
disconnect:

Production Meter wired such that PV System to be "source"



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

