Drawing Notes:

1. AC Power Fused Disconnect - Disconnect handle shall be lockable in the open position and accessible to LCUB personnel. Disconnect shall be fused or otherwise configured to protect the generation circuit. The fused side of the disconnect should be connected to the DC/AC Inverter. Disconnect must be within ten (10) feet of the meter base for the Generation Meter. Disconnect may be installed further from meter base when necessary but only with LCUB’s prior approval.

2. Additional AC Power 277V Disconnect - Locate as near to the Generation Meter as practical. Consult LCUB’s meter representative for approved location. Connect the supply terminals to the wiring that connects to LCUB’s grid. Disconnect enclosure shall be lockable by LCUB.

3. DC/AC Inverter - Inverter shall meet the requirements of UL 1741. It does not produce and send power to the LCUB grid when the grid is down, and shall be reset no less than ten (10) minutes after the grid is restored.

4. Meters - All meter bases shall be furnished and installed by the customer’s electrician. LCUB will furnish and install all meters. Connect AC Power Fused Disconnect to the top lugs of the Generation Meter. Whenever the three (3) foot maximum spacing between meters in impractical, LCUB’s representative will specify an alternative location for the Generation Meter. LCUB does not allow LB condulets to be installed on the line side of the LCUB revenue meter.

5. Generation System - The cost and installation of entire system shall be the responsibility of the customer. The entire system installation shall meet all requirements of the NEC, including article 690, and shall be inspected by the appropriate electrical inspector. State electrical inspectors may be reached at (865) 988-0728 and (865) 988-0738, Monday through Wednesday plus Friday between 8:00-9:00 am.