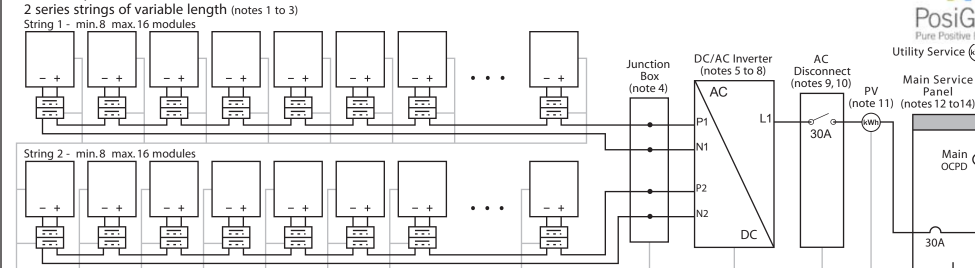
One Line Diagram | 5.94 kW Grid-Tie Solar PV

Solar Array 18- 330W PV Modules



Notes:

1) PV Module: Silfab SIL-330 HL

P_{max}=330W, V_{mp}=32.62V, V_{oc}=40.05V V_{oc}, temp_corr=42.3V per mfg. guidelines

I_{mp}=9.35A, I_{sc}=9.84A, I_{max}=11.65A per NEC 690.8 @ 125% of short circuit PV Module specs matched to SolarEdge DC to DC Converter (Optimizer).

SolarEdge Optimizer and Inverter control PV Module output eliminating need for PV source and output circuit calculations per 690.6.

PV Array (18 - 330W Modules)

SolarEdge Optimizers wired in series strings of variable length with min. 8 and max. 16 Optimizers per string per mfg. guidelines.

P_{max}=5940W (18 Modules)

- 2) DC/DC Converter: SolarEdge Power Optimizer P370
- Rated DC Input: 300W; Max Voltage (Voc): 48VDC; Mppt Range: 8 48VDC; Max Short Circuit Current (Isc): 10A: Max DC Input Current: 12.5A: Max Output Current: 15A; Operating Voltage: 5 - 60VDC Max String Voltage: 500VDC (Controlled by Inverter) Max Power Per String: 5250W; IP68/NEMA 6P rated for outdoor use.
- 3) PV Array racking, Modules and SolarEdge Optimizers grounded with #6 AWG Bare Copper. Listed grounding clips and star washers may be utilized to bond PV module frames and SolarEdge Optimizers to racking. Equipment grounding conductors sized per NEC 690.45 and 250.122.
- 4) NEMA 3R Junction Box: Serves as transition from array wiring to conduit wiring including equipment ground.

Conductors: 4 - #10 AWG THHN Copper meets NEC derating guidelines Equipment Ground: #10 AWG THHN Copper; Conduit: 1/2" EMT min. Voltage Drop to Inverter: 2.2% @ 350VDC, Max 200 ft. RTD

- 5) PV/Optimizer Circuits are ungrounded and conform to NEC 690.35
- 6) Inverter bundled DC Disconnect suitable as disconnecting means per NEC 690.13
- 7) DC/AC Inverter: SolarEdge SE6000H-US Utility Interactive ETL listed per UL 1741 Max DC Voltage: 500V: Max DC Power Input: 6750W Nominal DC Voltage: 350V; Max DC Current: 15.5A AC Output: 240V @ 60Hz; Max Current 21A; Max AC Power: 5450W Internal GFID; NEMA 3R rated for outdoor use.
- 8) AC Wiring: 3 #10 AWG THHN Copper; Equipment Ground: #10 AWG THHN Copper Conduit: 1/2" EMT min. Mfg. recommends Voltage Drop to Main Service Panel of 1% @ 240 VAC: using #10 AWG up to 90 ft. RTD
- 9) AC Disconnect nonfusible 240V, 30A min. Lockable in the open position, located outside within 10 ft. of utility meter.
- 10) Where permitted by both the AHJ and the Utility, this device may be omitted allowing the Accessible Interactive point of connection to serve as the disconnecting means.
- 11) Locus Energy LGate 120-3Gy Residential Solar Monitoring Solution or equivalent for dedicated PV performance tracking. Meter to be ANSI Residential Meter Form 2S, 3-wire, single phase unit compatible with standard 2S, 3-wire meter sockets. PV connected to line side of meter. Meter socket wiring #10 AWG THWN Copper. Meter configured to record energy delivered by PV system only.
- 12) Interactive point of connection a 30A 2P circuit breaker.
- 13) Per NEC 690.94, sum of ampere ratings of all ocpd's supplying power not to exceed 120% of bus bar rating.
- 14) AC Equipment ground connected to main house grounding system at main service panel.

Customer:			
Address:			
Title: One Line Diagram 5.94kW Grid-Tie Solar PV		Dwg. No.	Rev
Drawn By:	Date: 10/1/2020]	

Utility Service (kwh)

Main Service

Panel

30A

Main **OCPD**

Main House

Grounding

System