Solar Photovoltaic (PV) Design Considerations & Issues



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NEC – Article 690 Solar Photovoltaic (PV) Systems

The article consists of eight chapters. Chapters 2 through 4 most applicable for solar array design

- I. General
- II. Circuit Requirements
- III. Disconnecting Means
- IV. Wiring Methods
- V. Grounding
- VI. Marking
- VII. Connection to Other Sources
- VIII. Storage Batteries Systems Over 600 Volts

II. Circuit Requirements

Voltage Correction Factor for Crystalline and Multi-crystalline Silicon Modules. Must correct for manufacturer's rated Voc (open-circuit voltage) for ambient temperature.

II. Circuit Requirements

Circuit Sizing and Current– The maximum current shall be the sum of parallel module rated short-circuit currents multiplied by 125 percent. This 125 percent requirement is in addition to the 125 percent factor required by 690.8(B).

- III. Disconnecting Means
- Fused DC disconnects
- Visible load break of Positive and Negative at combiner box
- AC Disconnect at Interconnection

Solar PV projects may be complicated

Other trades may be necessary....

- Structural roof load
- Mechanical connections
- Civil ground mounted arrays
- Architectural aesthetics & design
- Security valuable assets
- IT Web monitoring, Data Acquisition System



Reference: http://www.mikeholt.com/instructor2/img/product/pdf/11SOLDVDQ100-1099-sample.pdf

Solar PV Basics

Solar PV Basics – DC to AC Derate factors

Component Derate Factors	Component Derate Values	Range of Acceptable Values
PV module nameplate DC rating	0.95	0.80 - 1.05
Inverter and Transformer	0.92	0.88 - 0.98
Mismatch	0.98	0.97 - 0.995
Diodes and connections	0.995	0.99 - 0.997
DC wiring	0.98	0.97 - 0.99
AC wiring	0.99	0.98 - 0.993
Soiling	0.95	0.30 - 0.995
System availability	0.98	0.00 - 0.995
Shading	1	0.00 - 1.00
Sun-tracking	1	0.95 - 1.00
Age	1	0.70 - 1.00
Overall DC to AC derate factor	0.769	

Solar PV Basics

- Solar module or panels
- Mounting rail or racking
 - I. Roof mounted
 - II. Ground mounted
 - III. Fixed tilt or tracking
- Strings panels connected in series
- Combiner Box(CB) strings connected in parallel

Solar PV Basics

- Re-Combiner box paralleling upstream CB
- Inverters power electronics converting DC to AC.
 - I. Grid Tied
 - II. Off-Grid or Island
- Interconnection Connection point to utility grid
- Battery banks

Solar PV Basics

- Site selection large area
- Orientation True South
- Tilt/Azimuth
- Shading?

Shading causes panels to act as "short circuit" to prevent damage, therefore less power output.

"Lego designs" Two Schools of Thought



Centralize Inverter Design

- Example of 500 KW Centralized Inverter
- Typical utility scale with interconnection voltage greater than 600 volts
- String Design
- Circuit sizing
- Combiner Box

This 500KW "Lego block", or sub array, can be duplicated "x" times to increase PV array size. IE: 2MW is four sub arrays interconnected

1.2 MW – Centralize Inverter



2.2 MW – Centralize Inverter



2.2 MW – Centralize Inverter







De-centralize Inverter Design

- Example using 10kW de-centralized Inverter
- Typical utility scale with interconnection voltage less than 600 volts (both single or three phase)
- String Design
- Circuit sizing
- Combiner Box

This smaller 10kW "Lego block", or sub array, can be duplicated "x" times to increase PV array size. IE: 2MW is 200 sub arrays interconnected

50 kW – de-centralize Inverter





2.2 MW, 382 SMA Sunny Boy 6 kW Inverters. Vermont Solar Farm, Burlington, Vermont



De-centralize Inverter Design - Microinverters

- Potentially Less labor to install
- Higher initial cost
- Potentially higher 20 year maintenance cost
- Monitor each module
- Potentially higher energy yield

Mounting Issues – Ground

- Soil condition. Piles, footings or auger style
- Shading adjacent buildings, trees, structures
- Fencing for safety and security
- Fix tilt or tracking

Mounting Issues – Roof

- Roof mounted issues getting home runs from CBs to the Centralized inverter. Or several smaller runs from the decentralized inverter. Minimize DC run, versus maximizing AC runs
- Flat roof, ballasted require structural engineer to perform load analysis, roof condition, age?, etc.
- Tilted metal roof standing seam: off-set using rail versus
 S-5! clamp Better ventilation/air flow; easier cable install
- Tilted metal rood corrugated: rail to the peaks; minimize roof penetrations ROOF PENETRATIONS! always an issue.
- Safety safety barrier; maximum weight of personnel; designated walk-ways; two means of egress; skylights

Solar PV Market - Georgia

- Georgia Power Advance Solar Initiative 210 MW
- IRS allows 30% Investment Tax Credit (ITC)
- Favorable treatment for depreciation. Accelerated 5 year depreciation, with 50% bonus in first year
- Georgia has plenty of annual sun! Approx 13% less than Southern California
- Land is cheaper than other parts of the country SoCal or NJ.

Solar PV Market Trends

- Environmental emissions
- Electric Vehicles may increase residential use of power and grid impact
- Cost of power *increasing* versus Cost of PV *decreasing*
- Increasing Demand

Solar Photovoltaic (PV) Questions?



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