

System Advisor Model Report

PVWatts
None

575 DC kW Nameplate

33.81, -84.34
UTC -5

Performance Model

PV System Specifications	
System nameplate size	574.56 kW
Module type	0
DC to AC ratio	1.02
Rated inverter size	562.5 kW
Inverter efficiency	97 %
Array type	fixed open rack
Array tilt	2 degrees
Array azimuth	196 degrees
Ground coverage ratio	N/A
Total system losses	7.76 %
Shading	no

Performance Adjustments	
Availability/Curtailment	none
Degradation	none
Hourly or custom losses	none

Results	Solar Radiation (kWh/m2/day)	AC Energy (kWh)
Jan	2.72	42,317
Feb	3.43	47,884
Mar	4.32	65,550
Apr	5.64	80,530
May	6.42	92,218
Jun	6.19	84,439
Jul	6.32	88,417
Aug	5.87	82,277
Sep	5.04	68,957
Oct	4.13	60,890
Nov	2.97	43,524
Dec	2.43	37,745
Year	4.62	794,752

No Financial model.

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None

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This performance model does not specify any loss diagram items.
Current case name is 041-EMU Michael Street Deck - PVWatts (9 Inv