

PVsyst - Simulation report

Grid-Connected System

Project: New Project

Variant: SFO 1MW Canopy – 25° Tilt, 9 Inverters, 2502 Modules

No 3D scene defined, no shadings $\,$

System power: 1001 kWp

Lomita Park - United States

PVsyst TRIAL

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Author

PVsvst TRIAL



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PVsyst V8.0.12

VC3, Simulation date: 04/06/25 16:46 with V8.0.12

Project summary

Project settings

User's needs Unlimited load (grid) 0.20

Albedo

Geographical Site Situation

Lomita Park Latitude 37.62 °(N)

United States Longitude -122.38 °(W) Altitude 9 m

> Time zone UTC-8

Weather data

Lomita Park

Meteonorm 8.2 (1991-2005) - Synthetic

System summary

Grid-Connected System No 3D scene defined, no shadings

Orientation #1 Near Shadings

Fixed plane no Shadings

Tilt/Azimuth 25 / 180

System information

PV Array

Inverters Nb. of modules 2502 units Nb. of units

9 units 1001 kWp 900 kWac Pnom total Total power Pnom ratio 1.11

Results summary

Produced Energy 1113.5 MWh/year Specific production 1113 kWh/kWp/year Perf. Ratio PR 86.65 %

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General parameters

Grid-Connected System

No 3D scene defined, no shadings

Orientation #1

Tilt/Azimuth

Models used Fixed plane 25 / 180°

Transposition Perez Diffuse Perez, Meteonorm

Circumsolar

Near Shadings User's needs no Shadings Unlimited load (grid)

PV Array Characteristics

PV module

Manufacturer Generic Model JKM-400M-72H

(Original PVsyst database)

Unit Nom. Power 400 Wp Number of PV modules 2502 units Nominal (STC) 1001 kWp Modules 139 string x 18 In series

At operating cond. (50°C)

Pmpp 913 kWp 668 V U mpp I mpp 1367 A

Total PV power

Nominal (STC) 1001 kWp Total 2502 modules

Cell area

Uc (const)

Module area 5034 m²

4468 m²

Inverter

separate

Manufacturer Generic Model Sunny Highpower SHP100-21-PEAK3

(Original PVsyst database)

Unit Nom. Power 100 kWac 9 units Number of inverters 900 kWac Total power Operating voltage 570-1000 V Pnom ratio (DC:AC)

Horizon Free Horizon

1.11

Total inverter power

Total power 900 kWac Number of inverters 9 units

Pnom ratio 1.11

Array losses

Thermal Loss factor

DC wiring losses

Global array res. 8.1 mΩ

Loss Fraction 1.50 % at STC Loss Fraction

Module Quality Loss

-0.75 %

0.0 W/m2K/m/s Uv (wind)

Module temperature according to irradiance

Module mismatch losses

Strings Mismatch loss

Loss Fraction 2.00 % at MPP Loss Fraction 0.15 %

IAM loss factor

Incidence effect (IAM): Fresnel, AR coating, n(glass)=1.526, n(AR)=1.290

20.0 W/m²K

0°	30°	50°	60°	70°	75°	80°	85°	90°
1.000	0.999	0.987	0.963	0.892	0.814	0.679	0.438	0.000



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Main results

System Production

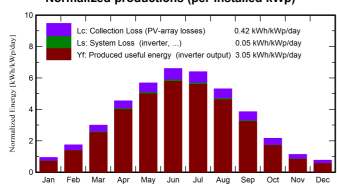
Produced Energy

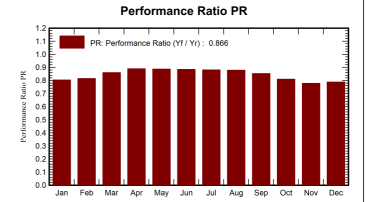
1113.5 MWh/year

Specific production Perf. Ratio PR

1113 kWh/kWp/year 86.65 %

Normalized productions (per installed kWp)





Balances and main results

	GlobHor	DiffHor	T_Amb	Globinc	GlobEff	EArray	E_Grid	PR
	kWh/m²	kWh/m²	°C	kWh/m²	kWh/m²	MWh	MWh	ratio
January	66.2	30.00	9.25	29.2	25.1	23.9	23.5	0.804
February	88.5	36.88	10.56	48.8	41.9	40.4	39.8	0.815
March	136.4	49.95	12.51	93.0	85.0	81.3	80.1	0.860
April	170.1	69.50	13.57	136.3	130.0	123.1	121.3	0.889
May	198.9	74.20	15.40	176.2	170.7	158.8	156.4	0.887
June	214.4	75.82	16.78	198.0	192.7	177.9	175.2	0.884
July	220.9	72.54	17.51	198.2	192.8	177.6	174.9	0.882
August	198.4	67.90	17.41	164.5	157.9	146.8	144.7	0.879
September	163.8	49.56	16.99	115.4	106.5	99.9	98.4	0.852
October	116.5	46.50	15.67	67.0	58.2	55.1	54.3	0.810
November	75.8	32.91	12.39	34.0	28.5	27.0	26.5	0.778
December	65.9	26.56	9.75	23.6	20.2	19.0	18.6	0.788
Year	1715.7	632.34	14.00	1284.1	1209.6	1130.8	1113.5	0.866

Legends

GlobHor Global horizontal irradiation DiffHor Horizontal diffuse irradiation

T_Amb **Ambient Temperature**

GlobInc Global incident in coll. plane

GlobEff Effective Global, corr. for IAM and shadings **EArray** E_Grid PR

Effective energy at the output of the array

Energy injected into grid

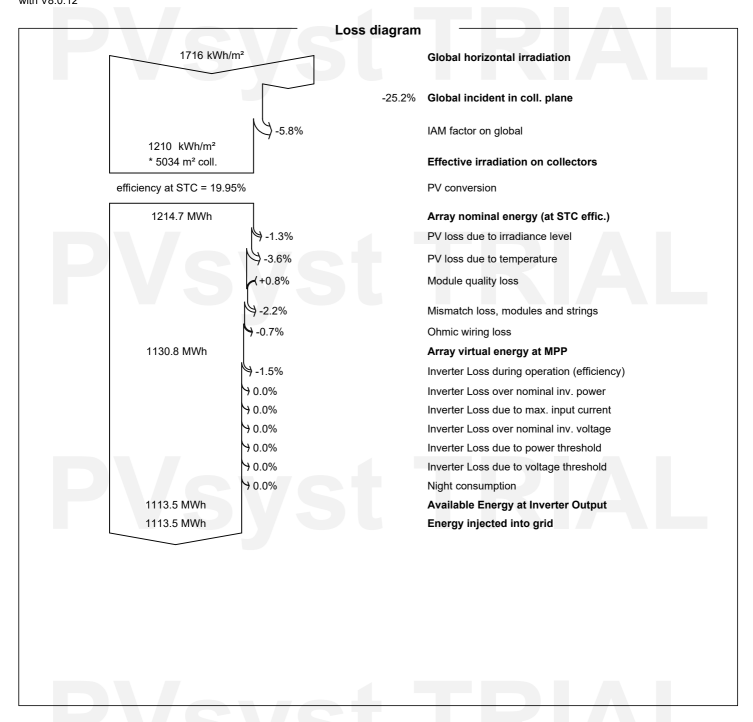
Performance Ratio



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