

PVsyst - Simulation report

Grid-Connected System

Project: Kopellis_ 1 Axis

Variant: 100 kW 1 axis
Trackers single array

System power: 114 kWp

Thessaloniki/Livadákion - Greece

PVsyst TRIAL

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Author



PVsyst V7.2.15

VC0, Simulation date: 14/06/22 03:06 with v7.2.15

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Project summary

Geographical Site

Thessaloniki/Livadákion

Greece

Situation

40.52 °N Latitude 22.97 °E Longitude

Altitude Time zone 4 m

UTC+2

Project settings

Near Shadings

Linear shadings

Albedo

0.20

Meteo data

Thessaloniki/Livadákion

Meteonorm 8.0 (1994-2006), Sat=14% - Synthetic

System summary

Grid-Connected System

Trackers single array

Tracking algorithm

Astronomic calculation

PV Field Orientation

Orientation

Tracking plane, tilted axis

Axis Tilt Azimuth 30°

0 °

System information

PV Array

Nb. of modules

Pnom total

114 kWp

216 units

Inverters Nb. of units

Pnom total Pnom ratio

1.031

Results summary

Produced Energy

User's needs Unlimited load (grid)

208.0 MWh/year

Specific production

1817 kWh/kWp/year Perf. Ratio PR

79.82 %

1 unit

111 kWac

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General parameters

Trackers single array

PV Field Orientation

Grid-Connected System

Orientation Tracking plane, tilted axis

30° Axis Tilt 0 ° Azimuth

Tracking algorithm

Astronomic calculation

Trackers configuration Nb. of trackers

Single array

Sizes

Tracker Spacing 8.00 m 4.57 m Collector width Ground Cov. Ratio (GCR) 57.1 % Phi min / max. -/+ 60.0 °

4 units

Generic

SG111-HV

111 kWac

1 unit

111 kWac

780-1450 V

1.03

Shading limit angles

Phi limits +/- 55.1 °

Models used

Transposition Perez Diffuse Perez, Meteonorm Circumsolar separate

Horizon Average Height 7.4 ° **Near Shadings** Linear shadings

User's needs

Unlimited load (grid)

PV Array Characteristics

Inverter

Model

Manufacturer

Unit Nom. Power

Operating voltage

Pnom ratio (DC:AC)

Total power

Number of inverters

(Original PVsyst database)

PV module

Manufacturer Generic

Model JKM530M-72HL4-BDVP

(Custom parameters definition)

Unit Nom. Power 530 Wp Number of PV modules 216 units Nominal (STC) 114 kWp Modules 8 Strings x 27 In series

At operating cond. (50°C)

105 kWp Pmpp U mpp 995 V I mpp 105 A

Total PV power

Nominal (STC) 114 kWp Total 216 modules Module area 557 m² 514 m² Cell area

1.5 %

Total inverter power

Total power 111 kWac Number of inverters 1 unit Pnom ratio 1.03

Array losses

Array Soiling Losses

Loss Fraction

Thermal Loss factor

Module temperature according to irradiance

Uc (const)

29.0 W/m2K

DC wiring losses Global array res.

104 mΩ Loss Fraction 1.0 % at STC

Uv (wind) 0.0 W/m²K/m/s

Module Quality Loss

Module mismatch losses

Loss Fraction 0.0 %

Loss Fraction 0.6 % at MPP



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Array losses

IAM loss factor

Incidence effect (IAM): User defined profile

0°	30°	50°	60°	70°	75°	80°	85°	90°
1.000	1.000	1.000	1.000	0.989	0.967	0.924	0.729	0.000

System losses

Auxiliaries loss

Proportionnal to Power 4.0 W/kW

0.0 kW from Power thresh.

AC wiring losses

Inv. output line up to MV transfo

Inverter voltage 540 Vac tri
Loss Fraction 0.21 % at STC

Inverter: SG111-HV

Wire section (1 Inv.) Copper 1 x 3 x 240 mm 2 Wires length 70 m

AC losses in transformers

MV transfo

Grid voltage 20 kV

Operating losses at STC

Nominal power at STC 113 kVA
Iron loss (24/24 Connexion) 0.11 kW
Loss Fraction 0.10 % at STC

Coils equivalent resistance $3 \times 25.76 \text{ m}\Omega$ Loss Fraction 1.00 % at STC

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Horizon definition

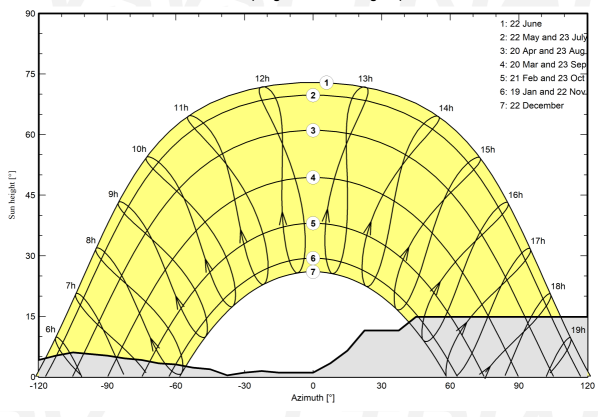
Horizon from PVGIS website API, Lat=39°37"58', Long=22°13"41', Alt=153m

Average Height	7.4 °	Albedo Factor	0.32
Diffuse Factor	0.81	Albedo Fraction	100 %

Horizon profile

Azimuth [°]	-180	-173	-165	-158	-143	-135	-128	-120	-113	-105	-98	-90
Height [°]	1.9	3.4	4.6	5.7	7.3	6.5	4.6	4.2	5.3	6.1	5.7	5.3
Azimuth [°]	-83	-75	-68	-60	-53	-45	-38	-30	-23	-15	0	8
Height [°]	4.6	4.2	3.4	3.1	2.3	1.9	0.4	1.1	1.5	1.1	1.1	3.4
Azimuth [°]	15	23	38	45	135	143	150	158	165	173	180	
Height [°]	6.5	11.5	11.5	14.9	14.9	8.0	8.0	5.3	1.9	1.5	1.9	

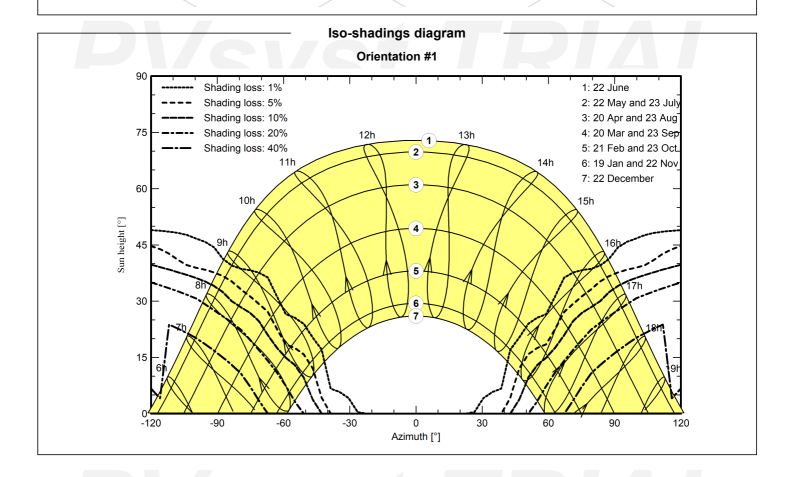
Sun Paths (Height / Azimuth diagram)





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Near shadings parameter Perspective of the PV-field and surrounding shading scene





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Main results

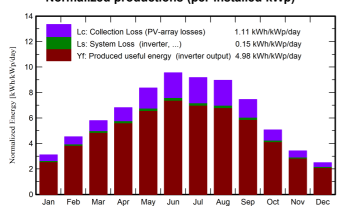
System Production

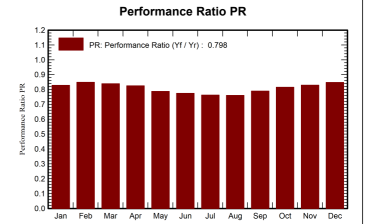
Produced Energy

208.0 MWh/year

Specific production Performance Ratio PR 1817 kWh/kWp/year 79.82 %

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	52.6	29.21	4.95	96.3	81.8	9.44	9.13	0.829
February	76.4	39.36	6.71	126.7	111.5	12.70	12.32	0.849
March	118.0	57.36	9.91	179.7	158.9	17.76	17.25	0.839
April	150.3	77.02	13.73	204.4	180.4	19.87	19.31	0.825
May	195.0	84.41	19.52	259.2	224.2	24.03	23.37	0.788
June	218.4	75.24	24.54	286.4	249.8	26.12	25.40	0.774
July	214.7	82.15	27.83	284.4	246.9	25.53	24.84	0.763
August	194.0	76.29	27.71	277.8	240.2	24.86	24.19	0.761
September	144.2	53.93	21.67	223.7	196.6	20.81	20.23	0.790
October	94.1	43.87	16.53	157.3	138.1	15.13	14.69	0.816
November	57.9	29.79	11.46	102.8	89.8	10.09	9.76	0.829
December	43.4	24.96	6.66	77.4	67.8	7.79	7.52	0.848
Year	1559.1	673.58	15.99	2276.2	1985.8	214.12	208.00	0.798

Legends

GlobHor Global horizontal irradiation

DiffHor Horizontal diffuse irradiation

T_Amb Ambient Temperature

Globlnc 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

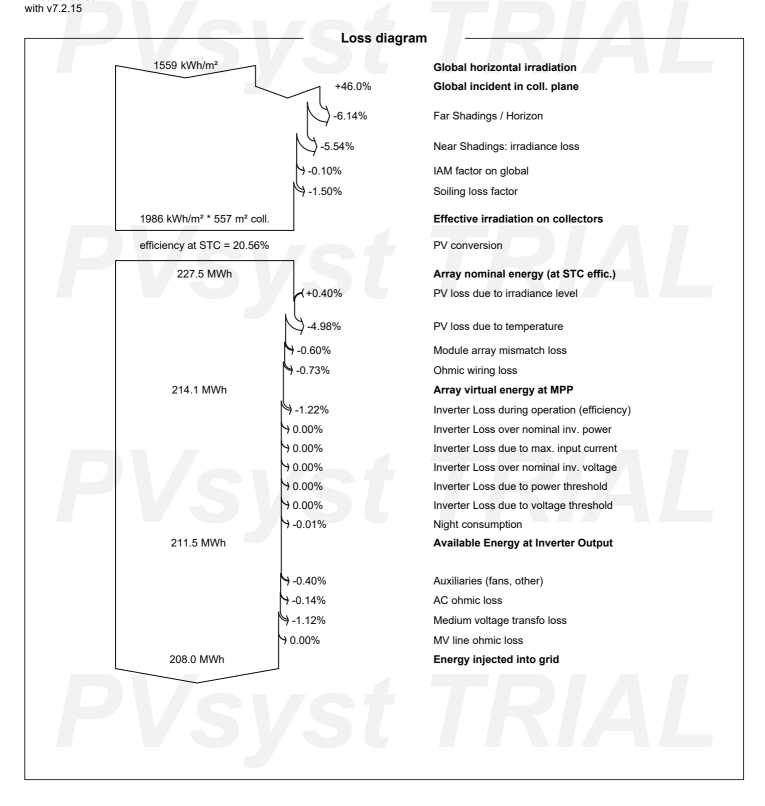
Energy injected into grid

Performance Ratio



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