

# PVsyst - Simulation report

**Grid-Connected System** 

Project: Kopellis\_ 2 Axis

Variant: 114 kW pitch 10m vertical, ew

Tracking system

System power: 114 kWp

Thessaloniki/Livadákion - Greece

# PVsyst TRIAL

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Author



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### **PVsyst V7.2.16**

VC0, Simulation date: 08/07/22 04:49 with v7.2.16

# **Project summary**

**Geographical Site** 

Thessaloniki/Livadákion

Greece

Situation

Latitude Longitude

Altitude

40.52 °N 22.97 °E

4 m Time zone UTC+2

**Project settings** 

Albedo

0.20

Meteo data

Thessaloniki/Livadákion

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

# **System summary**

**Grid-Connected System** 

Tracking system

**PV Field Orientation** 

Tracking plane, two axis

Tracking algorithm Astronomic calculation **Near Shadings** 

Linear shadings

**System information** 

**PV Array** 

Orientation

Nb. of modules Pnom total

216 units

114 kWp

**Inverters** 

Nb. of units Pnom total

1 unit 111 kWac

Pnom ratio 1.031

User's needs

Unlimited load (grid)

### **Results summary**

Produced Energy

206.7 MWh/year

Specific production

1806 kWh/kWp/year Perf. Ratio PR

76.71 %

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# **General parameters**

**Grid-Connected System** Tracking system

**PV Field Orientation** 

Orientation Tracking algorithm **Trackers configuration** 

Tracking plane, two axis Astronomic calculation Nb. of trackers 12 units

Sizes

**Tracker Spacing** 10.00 m Collector width 10.4 m Ground Cov. Ratio (GCR) 103.7 % 0.0 / 80.0 ° Tilt min / max Azimut min / max. -/+ 120.0 °

Models used

Transposition Perez Diffuse Perez, Meteonorm Circumsolar separate

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

User's needs

Unlimited load (grid)

### **PV Array Characteristics**

PV module Inverter

Manufacturer Generic Manufacturer Generic JKM-530M-72HL4-V Model **SG111-HV** Model

(Custom parameters definition)

(Original PVsyst database) Unit Nom. Power 530 Wp Unit Nom. Power 111 kWac Number of PV modules 216 units Number of inverters 1 unit Nominal (STC) 114 kWp 111 kWac Total power Modules 8 Strings x 27 In series 780-1450 V Operating voltage Pnom ratio (DC:AC) 1.03

At operating cond. (50°C)

104 kWp **Pmpp** 1002 V U mpp 104 A I mpp

**Total PV power** 

Nominal (STC) 111 kWac 114 kWp Total power 1 unit 216 modules Number of inverters Total Module area 557 m<sup>2</sup> Pnom ratio 1.03

### **Array losses**

**Array Soiling Losses Thermal Loss factor** DC wiring losses

Loss Fraction 1.5 % Module temperature according to irradiance Global array res. 106 mΩ Uc (const) 29.0 W/m2K

Uv (wind)

Module mismatch losses

0.0 W/m2K/m/s

Total inverter power

Loss Fraction 1.0 % at STC

**Module Quality Loss** Loss Fraction

0.0 % Loss Fraction 0.6 % at MPP

IAM loss factor

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

0°	30°	50°	60°	70°	75°	80°	85°	90°
1.000	0.999	0.987	0.962	0.892	0.816	0.681	0.440	0.000



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# 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** 

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# **Horizon definition**

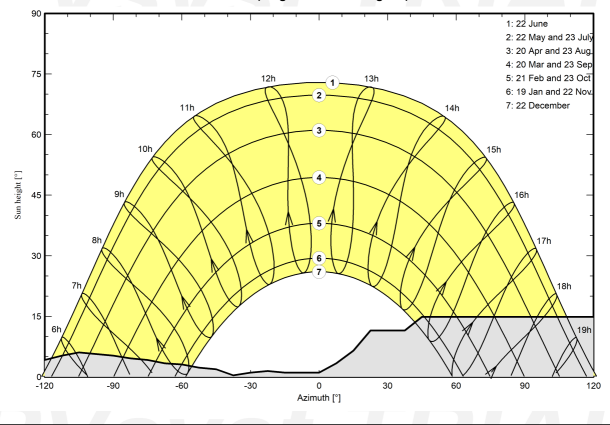
# Horizon from PVGIS website API, Lat=39°37"58', Long=22°13"41', Alt=153m

Average Height	7.4 °	Albedo Factor	0.42
Diffuse Factor	0.78	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	

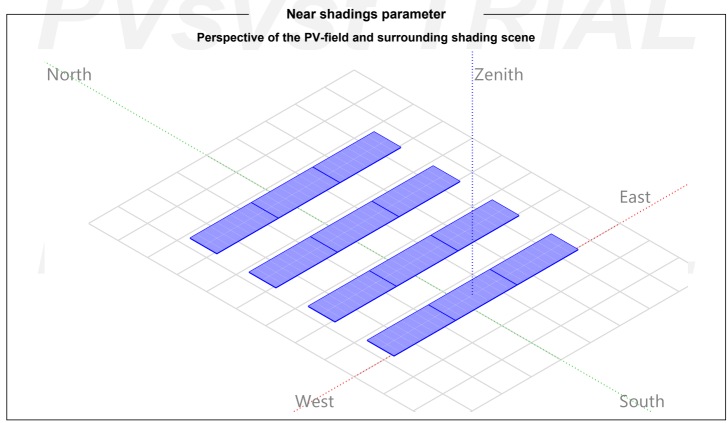
# Sun Paths (Height / Azimuth diagram)

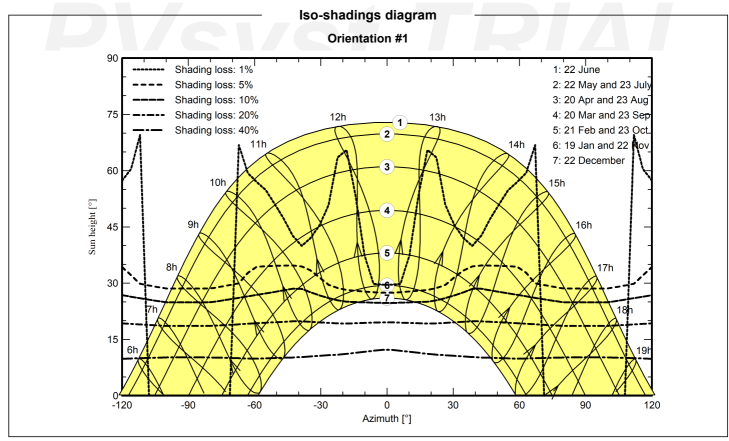




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### Main results

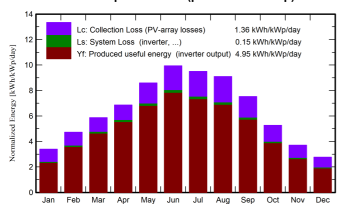
### **System Production**

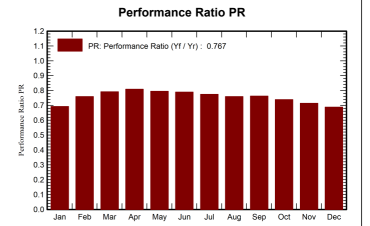
Produced Energy

206.7 MWh/year

Specific production Performance Ratio PR 1806 kWh/kWp/year 76.71 %

### 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	105.2	76.2	8.64	8.34	0.693
February	76.4	39.36	6.71	132.5	105.6	11.88	11.52	0.760
March	118.0	57.36	9.91	182.0	153.2	16.98	16.50	0.792
April	150.3	77.02	13.73	206.0	179.6	19.64	19.09	0.809
May	195.0	84.41	19.52	266.5	234.1	24.91	24.24	0.795
June	218.4	75.24	24.54	298.3	267.1	27.72	26.96	0.789
July	214.7	82.15	27.83	294.4	261.2	26.82	26.10	0.774
August	194.0	76.29	27.71	282.2	245.0	25.21	24.53	0.759
September	144.2	53.93	21.67	225.9	192.8	20.30	19.73	0.763
October	94.1	43.87	16.53	163.4	131.4	14.25	13.83	0.739
November	57.9	29.79	11.46	111.4	85.1	9.41	9.10	0.714
December	43.4	24.96	6.66	86.0	62.5	7.05	6.78	0.689
Year	1559.1	673.58	15.99	2353.7	1993.9	212.81	206.71	0.767

### Legends

GlobHor Global horizontal irradiation

DiffHor Horizontal diffuse irradiation

T\_Amb Ambient TemperatureGloblnc 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

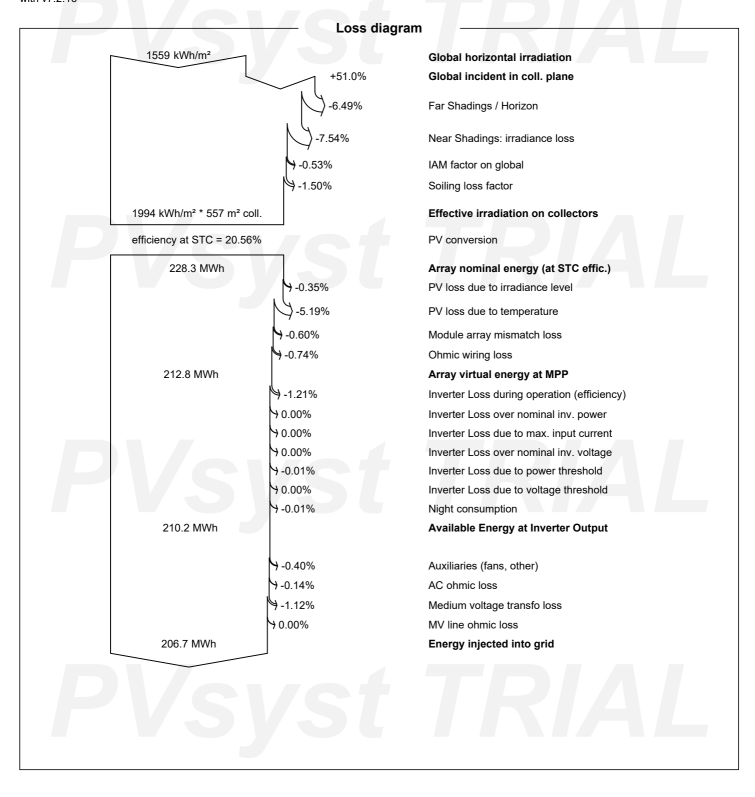
Energy injected into grid Performance Ratio



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