

## PVsyst - Simulation report

**Grid-Connected System** 

Project: Nuevo Proyecto

Variant: Nueva variante de simulación No 3D scene defined, no shadings System power: 1250 Wp Lavapiés - España

# PVsyst TRIAL

PVsyst TRIAL

Author



#### Variant: Nueva variante de simulación

PVsyst V7.4.8

VC0, Simulation date: 03/09/24 10:43 with V7.4.8

#### **Project summary**

Situation **Geographical Site** 

Lavapiés España

Latitude 40.40 °N -3.70 °W Longitude

Altitude 626 m Time zone UTC+1

Weather data

Lavapiés PVGIS api TMY

#### **System summary**

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

**PV Field Orientation** 

**Near Shadings** Fixed plane No Shadings

Tilt/Azimuth 30 / -19 °

**System information** 

**PV** Array Nb. of modules

5 units Pnom total 1250 Wp

**Inverters** Nb. of units Pnom total

Pnom ratio

1 unit 1200 W

0.20

1.042

**Project settings** 

User's needs

Unlimited load (grid)

Albedo

#### **Results summary**

2011.44 kWh/year Specific production 1609 kWh/kWp/year Perf. Ratio PR 78.93 % Produced Energy

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#### **General parameters**

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

**PV Field Orientation** 

Orientation **Sheds configuration** Models used

Fixed plane No 3D scene defined Transposition Perez Tilt/Azimuth 30 / -19 ° Diffuse Imported

Circumsolar separate

Horizon **Near Shadings** User's needs Free Horizon No Shadings Unlimited load (grid)

#### **PV Array Characteristics**

PV module Inverter Manufacturer Generic Manufacturer Generic Model Mono 250 Wp 60 cells Model Sunny Boy 1200

(Original PVsyst database) (Custom parameters definition)

Unit Nom. Power 250 Wp Unit Nom. Power 1.20 kWac Number of PV modules Number of inverters 1 unit 5 units Nominal (STC) 1250 Wp Total power 1.2 kWac Modules 1 strings x 5 In series Operating voltage 100-320 V Pnom ratio (DC:AC) 1.04

At operating cond. (50°C) 1129 Wp **Pmpp** 

U mpp 138 V I mpp 8.2 A

**Total PV power** 

Total inverter power Nominal (STC) 1.25 kWp Total power 1.2 kWac Total 5 modules Number of inverters 1 unit Module area 8.1 m<sup>2</sup> Pnom ratio 1.04

#### **Array losses**

**Thermal Loss factor** DC wiring losses **Module Quality Loss** 

Module temperature according to irradiance Global array res.  $275~\text{m}\Omega$ Loss Fraction -0.8 %

Uc (const) 20.0 W/m<sup>2</sup>K Loss Fraction 1.5 % at STC

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

Module mismatch losses

Loss Fraction 2.0 % at MPP

IAM loss factor

Incidence effect (IAM): Fresnel smooth glass, n = 1.526

0°	30°	50°	60°	70°	75°	80°	85°	90°
1.000	0.998	0.981	0.948	0.862	0.776	0.636	0.403	0.000



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#### Main results

#### **System Production**

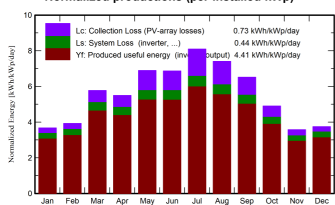
Produced Energy

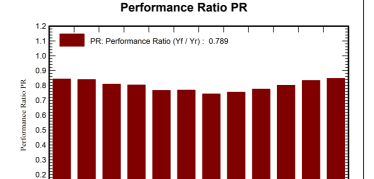
2011.44 kWh/year

Specific production Perf. Ratio PR

1609 kWh/kWp/year 78.93 %

#### Normalized productions (per installed kWp)





#### **Balances and main results**

0.1 0.0

Jan

	GlobHor	DiffHor	T_Amb	Globinc	GlobEff	EArray	E_Grid	PR
	kWh/m²	kWh/m²	°C	kWh/m²	kWh/m²	kWh	kWh	ratio
January	68.9	25.74	4.98	113.8	110.9	132.3	120.1	0.844
February	77.5	33.33	4.90	109.9	107.0	127.5	115.5	0.841
March	140.9	46.68	8.96	179.0	174.7	199.2	181.0	0.809
April	152.6	68.59	11.29	164.9	160.2	182.7	165.8	0.804
May	213.7	62.33	18.81	213.7	207.8	225.5	204.8	0.767
June	214.5	72.33	19.92	206.1	200.2	218.0	198.1	0.769
July	256.7	53.09	25.54	251.0	244.2	256.3	233.3	0.744
August	215.6	52.29	23.11	229.5	223.7	238.0	216.5	0.755
September	162.8	50.01	19.37	195.6	191.0	208.3	189.6	0.775
October	111.9	39.22	13.81	152.0	148.2	167.5	152.2	0.801
November	70.3	30.99	9.05	107.1	104.4	123.0	111.6	0.833
December	65.1	23.05	5.02	116.2	112.8	135.4	123.0	0.847
Year	1750.7	557.66	13.79	2038.8	1985.1	2213.5	2011.4	0.789

#### 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

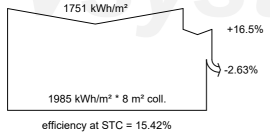


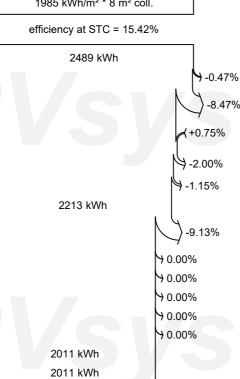
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## Loss diagram





Global horizontal irradiation
Global incident in coll. plane

IAM factor on global

Effective irradiation on collectors

PV conversion

Array nominal energy (at STC effic.)

PV loss due to irradiance level

PV loss due to temperature

Module quality loss

Module array mismatch loss

Ohmic wiring loss

Array virtual energy at MPP

Inverter Loss during operation (efficiency)

Inverter Loss over nominal inv. power Inverter Loss due to max. input current Inverter Loss over nominal inv. voltage Inverter Loss due to power threshold Inverter Loss due to voltage threshold

**Available Energy at Inverter Output** 

Energy injected into grid

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