

# **PVsyst - Simulation report**

**Grid-Connected System** 

# Project: 5 kw project on grid

Variant: New simulation variant
No 3D scene defined, no shadings
System power: 5.80 kWp
Hall 14 iitk - India





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**Project summary** 

26.51 °N

Project settings

0.20

Albedo

Geographical Site Situation

Hall 14 iitk Latitude India Longitude

ndia Longitude 80.23 °E Altitude 132 m Time zone UTC+5.5

Meteo data

hall 14 iitk

Meteonorm 8.1 (1996-2015), Sat=100% - Synthetic

System summary

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

PV Field Orientation Near Shadings User's needs
Fixed plane No Shadings Unlimited load (grid)

Tilt/Azimuth 26.5 / 0 °

System information

PV Array Inverters

 Nb. of modules
 20 units
 Nb. of units
 1 unit

 Pnom total
 5.80 kWp
 Pnom total
 4950 W

 Pnom ratio
 1.172

Results summary

Produced Energy 7963.36 kWh/year Specific production 1373 kWh/kWp/year Perf. Ratio PR 81.23 %

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# Project: 5 kw project on grid

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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 26.5 / 0° Diffuse Perez, Meteonorm

Circumsolar separate

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

# PV Array Characteristics

PV module Inverter Manufacturer Manufacturer Generic Generic Somera VSM.60.290.05 U Model SUN2000-4.95KTL-JPL1

(Original PVsyst database) (Original PVsyst database)

Unit Nom. Power Unit Nom. Power 4.95 kWac 290 Wp Number of PV modules Number of inverters 2 \* MPPT 50% 1 unit 20 units Nominal (STC) 5.80 kWp Total power 5.0 kWac 90-560 V Modules 2 Strings x 10 In series Operating voltage

5.21 kWac At operating cond. (50°C) Max. power (=>40°C)

Pnom ratio (DC:AC) Pmpp 5.23 kWp 1.17

292 V U mpp No power sharing between MPPTs

I mpp 18 A

Total PV power

Total inverter power Nominal (STC) 6 kWp Total power 5 kWac Total 20 modules Number of inverters 1 unit Module area 32.5 m<sup>2</sup> Pnom ratio 1.17

#### Array losses

DC wiring losses Thermal Loss factor Module Quality Loss

Module temperature according to irradiance Global array res. 274 mΩ Loss Fraction -0.8 %

Uc (const) 20.0 W/m²K Loss Fraction 1.5 % at STC

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

Module mismatch losses

Loss Fraction 2.0 % at MPP

IAM loss factor

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

Γ	0°	30°	50°	60°	70°	75°	80°	85°	90°
ľ	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

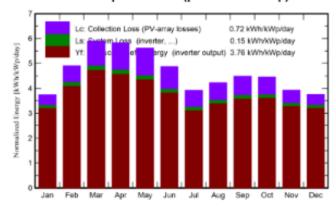
Produced Energy

7963.36 kWh/year

Specific production Perf. Ratio PR 1373 kWh/kWp/year

81.23 %

## Normalized productions (per installed kWp)





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

	GlobHor	DiffHor	T_Amb	Globlnc	GlobEff	EArray	E_Grid	PR
	kWh/m²	kWh/m²	°C	kWh/m²	kWh/m²	kWh	kWh	ratio
January	92.3	51.7	14.11	116.1	113.5	602.9	579.6	0.861
February	113.8	58.1	18.43	137.4	134.3	693.6	667.6	0.838
March	163.5	74.3	24.24	182.7	178.3	887.1	853.8	0.806
April	173.4	89.8	29.84	175.0	170.3	829.7	798.0	0.786
May	185.0	100.6	32.74	174.0	168.8	817.1	785.5	0.778
June	159.5	100.2	32.23	146.1	141.4	695.1	667.9	0.788
July	131.5	90.9	29.99	121.3	117.1	588.4	564.5	0.802
August	135.9	91.4	29.44	131.0	126.8	638.3	613.0	0.807
September	129.1	78.2	28.47	134.6	130.7	652.8	627.0	0.803
October	121.9	75.1	26.25	138.0	134.6	679.2	653.0	0.816
November	95.7	58.5	20.54	117.7	114.8	595.8	572.9	0.839
December	89.8	52.4	15.72	116.5	113.7	603.4	580.4	0.859
Year	1591.3	921.2	25.19	1690.3	1644.3	8283.3	7963.4	0.812

# Legends

GlobHor Global horizontal irradiation
DiffHor Horizontal diffuse irradiation

T\_Amb Ambient Temperature Globlnc Global incident in coll. plane

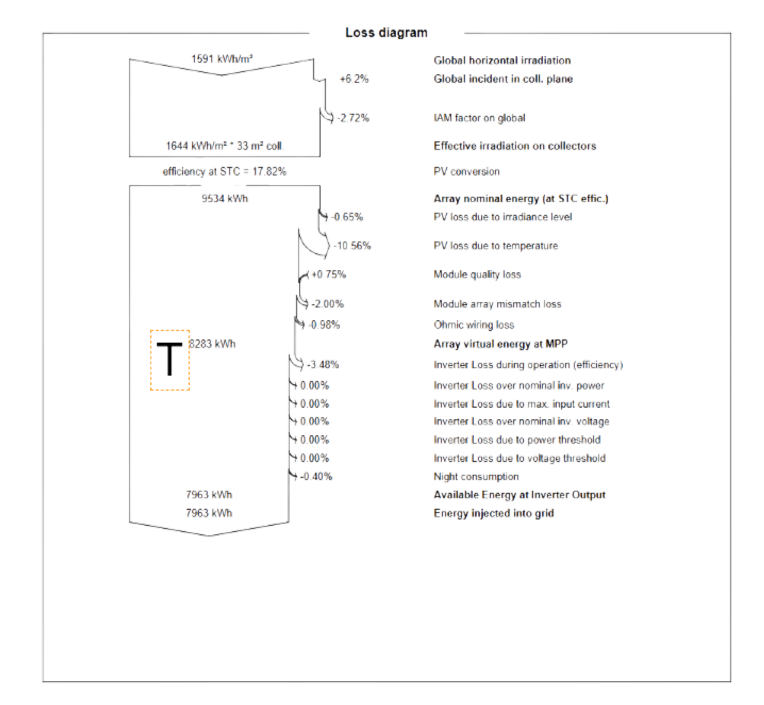
GlobEff Effective Global, corr. for IAM and shadings

EArray Effective energy at the output of the array

E\_Grid Energy injected into grid PR Performance Ratio



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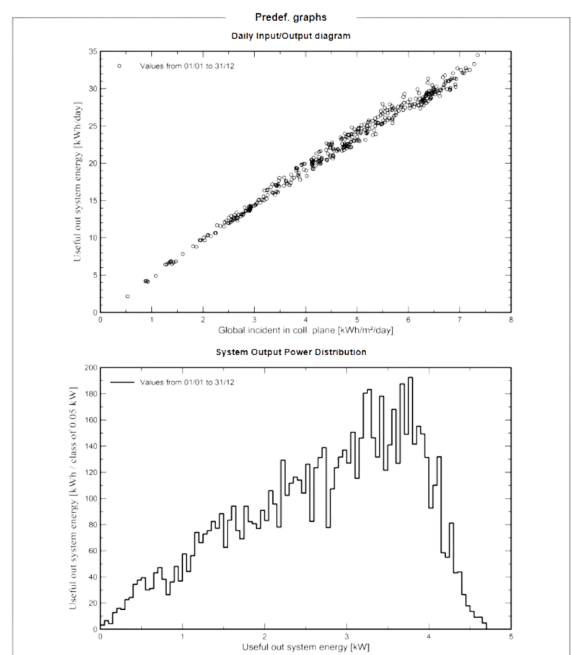


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# Project: 5 kw project on grid







# Single Line Diagram

