

# PVsyst - Simulation report

**Grid-Connected System** 

Project: 5kW Hall 1o IIT kanpur Project

Variant: New simulation variant
No 3D scene defined, no shadings
System power: 5.04 kWp

Hall 10 IIT kanpur - India

PVsyst TRIAL

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Author



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PVsyst V7.4.0

VC0, Simulation date: 15/08/23 16:49 with v7.4.0

### **Project summary**

26.51 °N

80.23 °E

UTC+5.5

125 m

Geographical Site Situation

Hall 10 IIT kanpur

India Longitude Altitude

ata.

**Project settings** 

Albedo

0.20

Meteo data

Hall 10 IIT kanpur

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

### System summary

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

PV Field Orientation

Fixed plane

Tilt/Azimuth 26 / 0 °

Near Shadings No Shadings

Latitude

Time zone

User's needs

Unlimited load (grid)

**System information** 

PV Array

Nb. of modules 16 units
Pnom total 5.04 kWp

Inverters

Nb. of units

Pnom total

1 unit 4950 W

Pnom ratio 1.018

### Results summary

Produced Energy 6982.58 kWh/year Specific production 1385 kWh/kWp/year Perf. Ratio PR 81.89 %

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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 / 0 ° Diffuse Perez. Meteonorm

Circumsolar separate

1.02

HorizonNear ShadingsUser's needsFree HorizonNo ShadingsUnlimited load (grid)

### **PV Array Characteristics**

PV module Inverter

Manufacturer Generic Manufacturer Generic

Model PM318B01\_315 Model SUN2000-4.95KTL-JPL1

(Custom parameters definition) (Original PVsyst database)

Unit Nom. Power Unit Nom. Power 4.95 kWac 315 Wp Number of PV modules 2 \* MPPT 50% 1 unit 16 units Number of inverters Nominal (STC) 5.04 kWp Total power 5.0 kWac Modules 2 Strings x 8 In series Operating voltage 90-560 V

At operating cond. (50°C)

Max. power (=>40°C)

5.21 kWac

Pmpp 4567 Wp Pnom ratio (DC:AC)

U mpp 388 V No power sharing between MPPTs

I mpp 12 A

Total PV power Total inverter power

Nominal (STC)5 kWpTotal power5 kWacTotal16 modulesNumber of inverters1 unit

Module area 26.1 m<sup>2</sup> Pnom ratio 1.02

Cell area 23.4 m<sup>2</sup>

### **Array losses**

Thermal Loss factor DC wiring losses Module Quality Loss

Module temperature according to irradiance Global array res. 555 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 IAM loss factor

Loss Fraction 2.0 % at MPP ASHRAE Param.: IAM = 1 - bo (1/cosi -1)

bo Param. 0.05



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### Main results

6982.58 kWh/year

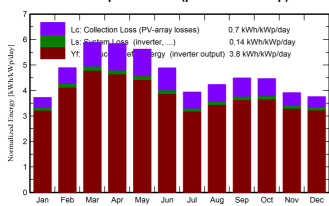
**System Production** 

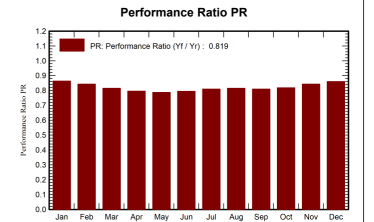
Produced Energy

Specific production Perf. Ratio PR 1385 kWh/kWp/year

81.89 %

### 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	kWh	kWh	ratio
January	92.2	51.7	14.11	115.6	112.9	523.2	503.3	0.864
February	113.7	58.2	18.43	137.1	134.1	604.0	582.9	0.844
March	163.6	75.0	24.23	182.4	178.3	775.1	749.3	0.815
April	173.4	90.8	29.93	175.2	170.9	727.1	703.0	0.796
May	184.7	102.2	32.74	174.3	169.4	716.1	691.9	0.788
June	159.7	98.0	32.23	146.6	142.2	609.1	587.6	0.795
July	131.6	90.9	29.99	122.1	118.2	518.0	498.2	0.810
August	136.1	93.0	29.45	131.3	127.4	559.8	539.2	0.815
September	129.0	75.7	28.47	134.8	131.2	571.0	550.3	0.810
October	121.8	72.2	26.25	138.6	135.5	593.5	572.2	0.819
November	95.7	58.5	20.54	117.4	114.6	517.9	498.9	0.843
December	89.6	51.3	15.71	116.5	113.7	525.4	505.7	0.861
Year	1591.1	917.5	25.20	1691.9	1648.4	7240.2	6982.6	0.819

### 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

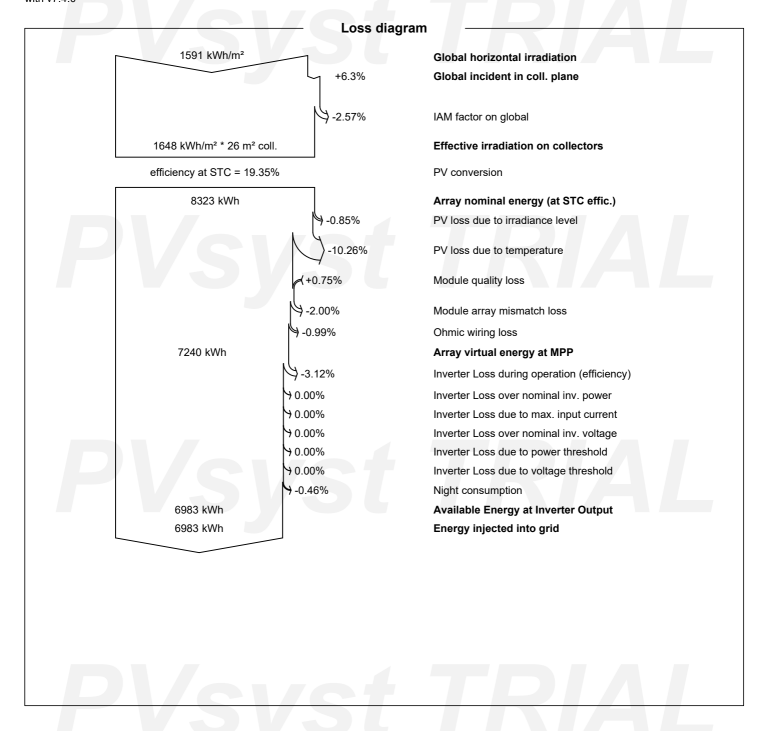
Performance Ratio



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