

PVsyst - Simulation report

Grid-Connected System

Project: UMAID HOSPITAL, JODHPUR-500KW

Variant: New simulation variant

No 3D scene defined, no shadings

System power: 677 kWp

Jodhpur - India

Author

Oriana power private limited (India)



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PVsyst V7.3.2

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Project summary

Geographical Site Jodhpur India	Situation Latitude 26.28 °N Longitude 73.01 °E Altitude 267 m Time zone UTC+5.5	Project settings Albedo 0.20
Meteo data Jodhpur Meteonorm 8.1 (1996-2015) - Synthetic		

System summary

Grid-Connected System	No 3D scene defined, no shadings	
PV Field Orientation Fixed plane Tilt/Azimuth 20 / 40 °	Near Shadings No Shadings	User's needs Unlimited load (grid)
System information		
PV Array		Inverters
Nb. of modules 2020 units		Nb. of units 5 units
Pnom total 677 kWp		Pnom total 500 kWac
		Pnom ratio 1.353

Results summary

Produced Energy 1130522 kWh/year	Specific production 1671 kWh/kWp/year	Perf. Ratio PR 82.62 %
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General parameters

Grid-Connected System		No 3D scene defined, no shadings	
PV Field Orientation			
Orientation		Sheds configuration	
Fixed plane		No 3D scene defined	
Tilt/Azimuth	20 / 40 °		
		Models used	
		Transposition	Perez
		Diffuse	Perez, Meteonorm
		Circumsolar	separate
Horizon		Near Shadings	
Free Horizon		No Shadings	
		User's needs	
		Unlimited load (grid)	

PV Array Characteristics

PV module		Inverter	
Manufacturer	GOLDI SOLAR PVT LTD	Manufacturer	Sungrow
Model	GOLDI072F335PY24	Model	SG110-CX
(Custom parameters definition)		(Original PVsyst database)	
Unit Nom. Power	335 Wp	Unit Nom. Power	100 kWac
Number of PV modules	2020 units	Number of inverters	5 units
Nominal (STC)	677 kWp	Total power	500 kWac
Modules	101 Strings x 20 In series	Operating voltage	200-1000 V
At operating cond. (50°C)		Max. power (=>45°C)	110 kWac
Pmpp	617 kWp	Pnom ratio (DC:AC)	1.35
U mpp	706 V	Power sharing within this inverter	
I mpp	873 A		
Total PV power		Total inverter power	
Nominal (STC)	677 kWp	Total power	500 kWac
Total	2020 modules	Max. power	550 kWac
Module area	4010 m ²	Number of inverters	5 units
Cell area	3665 m ²	Pnom ratio	1.35

Array losses

Array Soiling Losses		Thermal Loss factor		DC wiring losses				
Loss Fraction	2.0 %	Module temperature according to irradiance		Global array res.	13 mΩ			
		Uc (const)	29.0 W/m ² K	Loss Fraction	1.5 % at STC			
		Uv (wind)	0.0 W/m ² K/m/s					
LID - Light Induced Degradation		Module Quality Loss		Module mismatch losses				
Loss Fraction	0.5 %	Loss Fraction	0.0 %	Loss Fraction	1.5 % at MPP			
Strings Mismatch loss								
Loss Fraction	0.1 %							
IAM loss factor								
Incidence effect (IAM): User defined profile								
0°	10°	20°	40°	50°	60°	70°	80°	90°
1.000	0.999	0.998	0.983	0.967	0.945	0.912	0.764	0.000

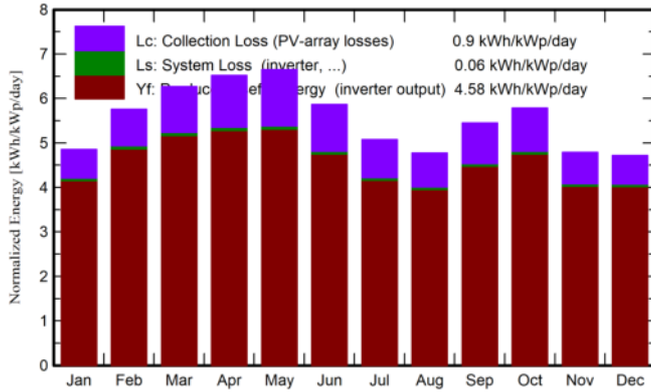


Main results

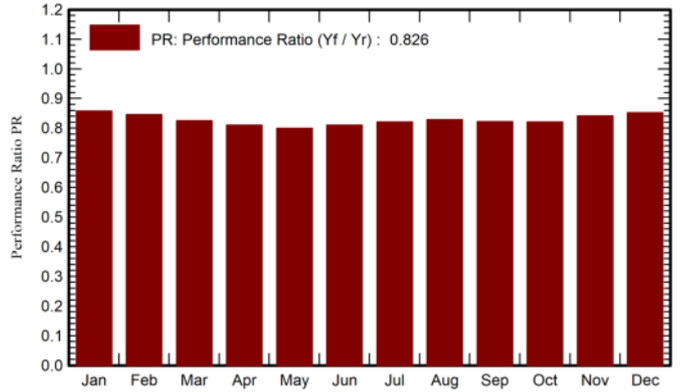
System Production

Produced Energy 1130522 kWh/year Specific production 1671 kWh/kWp/year
Performance Ratio PR 82.62 %

Normalized productions (per installed kWp)



Performance Ratio PR



Balances and main results

	GlobHor kWh/m ²	DiffHor kWh/m ²	T_Amb °C	GlobInc kWh/m ²	GlobEff kWh/m ²	EArray kWh	E_Grid kWh	PR ratio
January	122.2	38.4	16.56	150.5	142.9	88492	87284	0.857
February	138.0	43.3	20.22	161.2	153.9	93575	92291	0.846
March	179.7	64.5	26.81	194.3	186.3	110007	108478	0.825
April	193.6	78.6	31.33	195.6	187.4	108801	107291	0.810
May	211.9	87.5	35.12	206.1	197.0	113045	111502	0.800
June	185.7	101.7	34.03	176.0	167.9	97844	96495	0.810
July	165.0	98.2	31.64	157.3	150.0	88649	87390	0.821
August	150.3	92.4	29.82	148.1	141.3	84183	82967	0.828
September	158.8	75.0	29.84	163.4	156.2	92222	90937	0.822
October	159.0	57.4	28.62	179.4	171.6	101077	99709	0.821
November	120.6	47.3	22.70	143.7	136.9	82955	81767	0.841
December	116.3	35.8	18.12	146.3	139.0	85647	84412	0.852
Year	1901.1	820.2	27.10	2022.1	1930.4	1146498	1130522	0.826

Legends

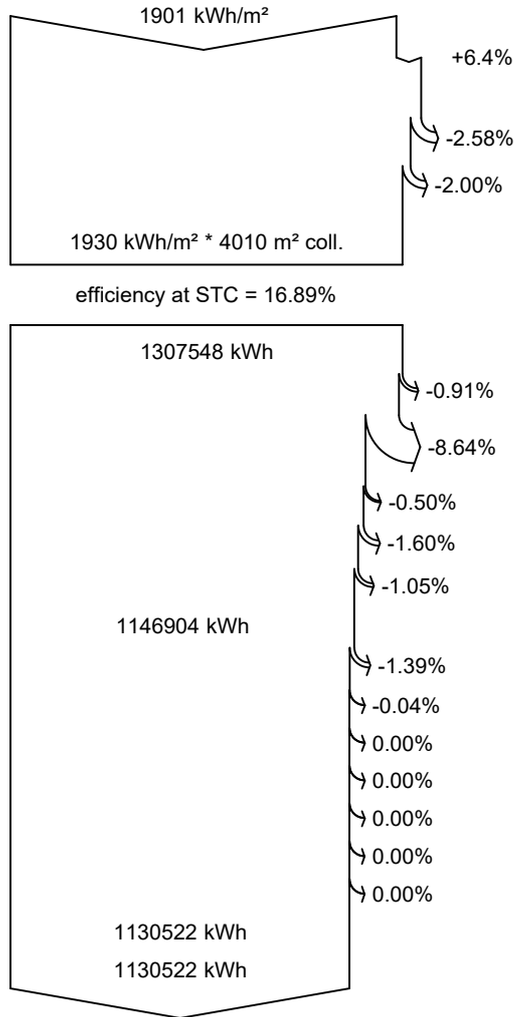
- GlobHor Global horizontal irradiation
- DiffHor Horizontal diffuse irradiation
- T_Amb Ambient Temperature
- GlobInc Global incident in coll. plane
- GlobEff Effective Global, corr. for IAM and shadings
- EArray Effective energy at the output of the array
- E_Grid Energy injected into grid
- PR Performance Ratio



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Loss diagram



Global horizontal irradiation

Global incident in coll. plane

IAM factor on global

Soiling loss factor

Effective irradiation on collectors

PV conversion

Array nominal energy (at STC effic.)

PV loss due to irradiance level

PV loss due to temperature

LID - Light induced degradation

Mismatch loss, modules and strings

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

Night consumption

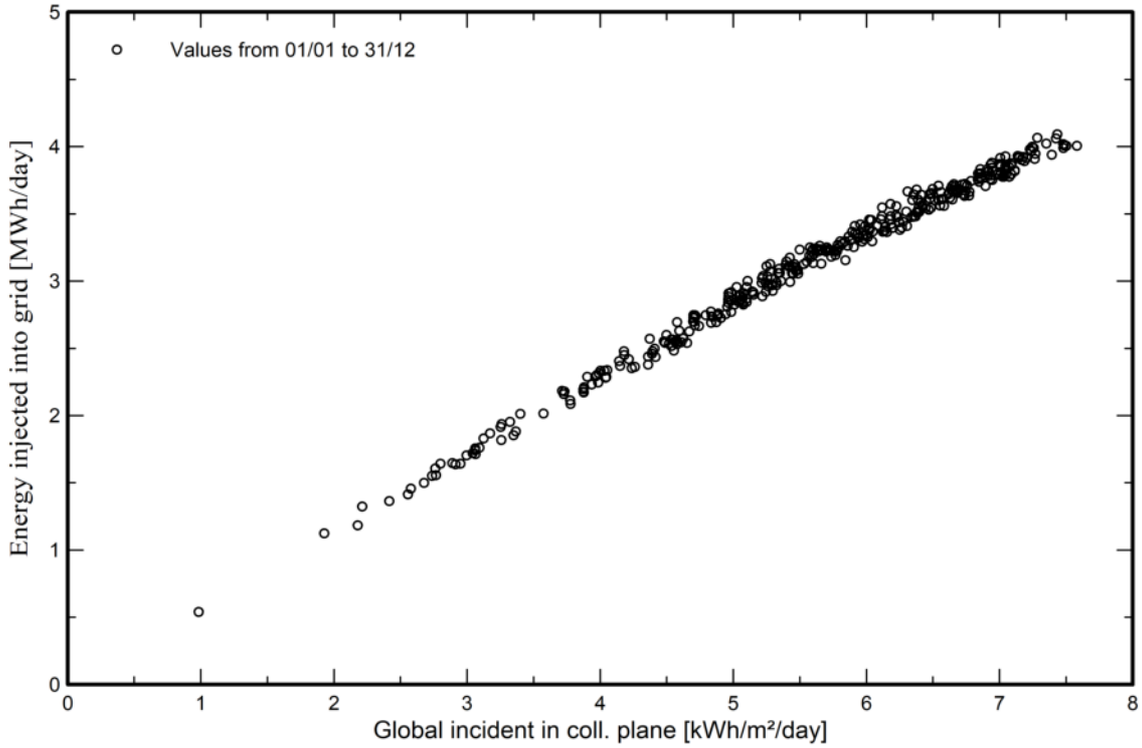
Available Energy at Inverter Output

Energy injected into grid

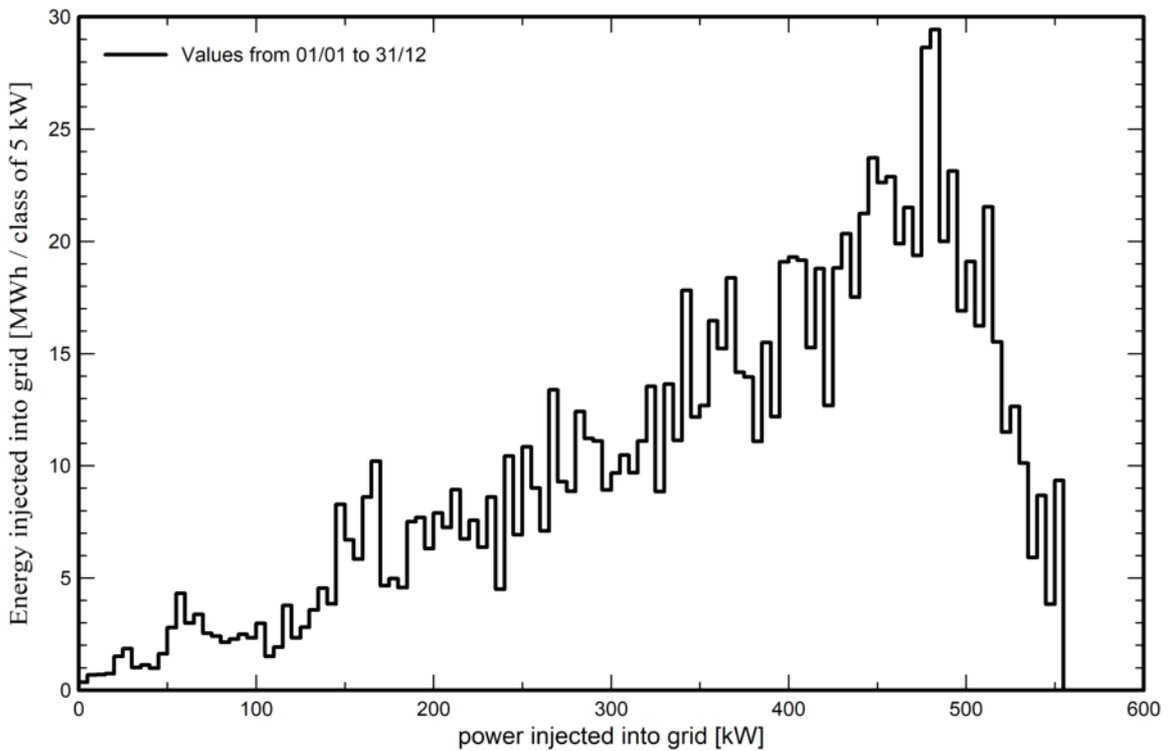


Predef. graphs

Daily Input/Output diagram



System Output Power Distribution

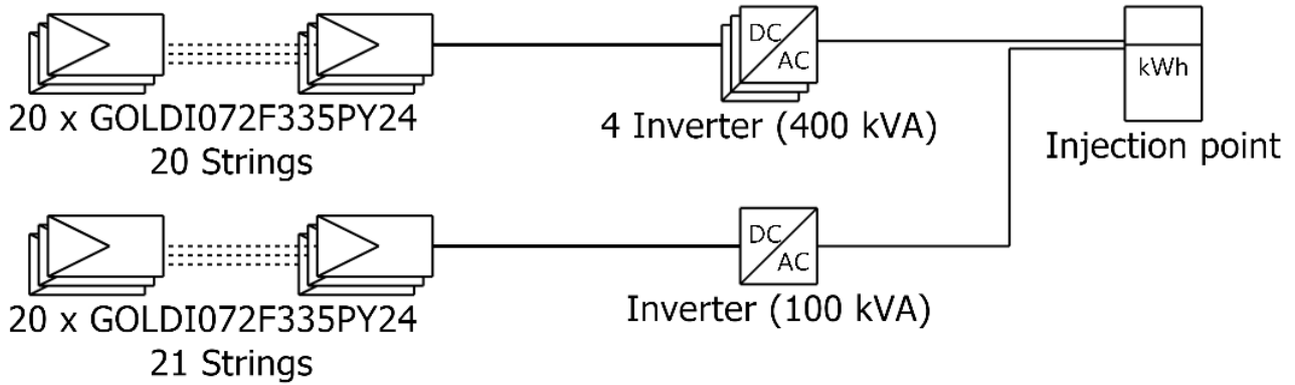




Single-line diagram

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PV module	GOLDI072F335PY24
Inverter	SG110-CX
String	20 x GOLDI072F335PY24

UMAID HOSPITAL, JODHPUR-50
0KW

Oriana power private limited (India)

VC0 : New simulation variant

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