

## Solar Panel Energy

## **PV CALCULATOR**

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## EXPECTED POWER GENERATION ON A CLEAR SUNNY DAY.

Total Eskom Units Uer Day	4.80
Total AC Power Per Day	4 800W
Add 20% Losses	960W
Total load Per Day With Losses	5 760W

Solar Panels Required	4 x 325 Watt
Solar Panel Watts Required	1 057 Watts
Actual Solar Watts	1 300 Watts
Batteries Required	10 x 100Ah

Battery Power Available @	50% DOD	6 000W

Solar module sizing	
Days per week system is used	7
Systems Losses *	20%
Nominal Voltage	24V
Battery Recharge Days *	10.00
Solar Panel Size Selected	325Wp
Solar Panels Required	1 057Wp
Actual Solar Array Wp	1 300Wp
Solar Panels in Series	1
Solar Panels in Parallel	4

Battery sizing		
Days Autonomy (Days of Storage)*	1.00	
Max Depth of Discharge (%DOD) *	50%	
% Capacity left in battery *	50%	
Min Battery Capacity Required (Ah@C24)	420Ah	
Battery Nominal Voltage per Block	12V	
Input Capacity of Battery (Ah@C24)	100Ah	
Actual (Selected) Battery Capacity	500Ah	
Batteries Bank	5	
Quantity Batteries Needed	10	

Country South-Africa

Location:

Johannesburg

Location	
Latitude	-26
Longitude	28
Elevation (m)	1 742

Tilt Angle		
Selected	Optimum Annual	Optimum Worst Month
30°	30°	30°

Irradiance		
Max	Min	Selected
6.94	6.08	6.08

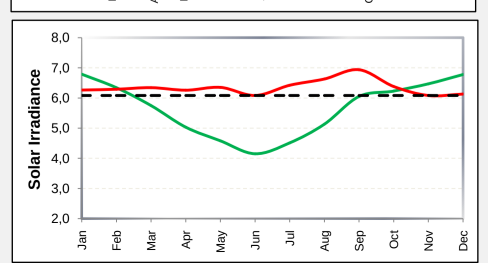
Days per week system is used
7

This solar system can store 6.00 Units of electricity in the batteries @ Panels produce in **5 full "sun hours"** up to 6.50 units of electricity

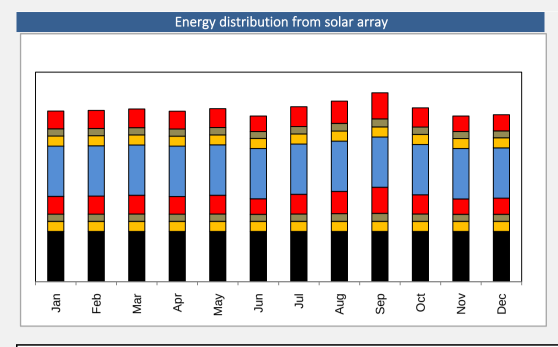
s @ 50.0% DOD

Recharge Days from DOD		
2,8 2.8 0.7	2,8	3,1
2,8 2,8 2,7	2,6	2,6
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Excess Energy Per Annum		
Without Batt Recharge	656KWp	
With Battery Recharge	867KWp	



Irradiance at Selected Tilt angle
Irradiance on Horizontal surface
Selected Irradiance



EXCESS ENERGY
BATTERY RECHARGE
DC BASE LOAD
AC LOSSES
AC BASE LOAD

**%DOD** - Depth of Discharge, is used to describe how deeply the battery is discharged. If we say a battery is 100% fully charged, it means the DOD of this battery is 0%, If we say the battery have delivered 30% of its energy, here are 70% energy reserved, we say the DOD of this battery is 30%.

Higher values imply deeper discharge and shorter battery life.

**DAYS AUTONOMY (DAYS OF STORAGE)** - This is the number of days that the batteries must be able to supply the load without any power from the solar array.

**SYSTEMS LOSSES** - These losses include dust and dirt tolerances, wire losses, losses through controller, temperature losses, battery inefficiencies and losses through the inverter (AC loads).

**BATTERY RECHARGE DAYS.**- (Default 10 days) In order to supply both the load and recharge the batteries after inclement weather, the solar array must produce additional power. The 'Battery Recharge Days' specified will be the maximum number of days that it will take for the solar array to, in addition to supplying the load, completely recharge the batteries after they were complete discharged.

## THIS SOLAR PANEL KIT IS MADE UP OF THE FOLLOWING COMPONENTS:.

- 04 X 325Wp Solar Panel
- 01 X Synapse 2.4kW 24V Pure Sine Wave Inverter
- 01 X Epsolar ViewStar VS6048BN 60A PWM Charge Controller
- 10 X 100Ah GEL-VRLA Deep cycle Battery
- 05 X MC4 Single Cable Connector (Male + Female)
- 03 X MC4 T Branch Connector (Male + Female)
- 20m X 6.0mm Red Solar wire
- 20m X 6.0mm Black Solar wire
- 02 X 4m Galvanized Rail
- 16 X PowAR Snap 90\* Clips for rails