# **Paradise Power Systems Ltd**

Project Name: 1st December 2020

Client: Rob Green

Address: 21 Garrison Lane Isles of Scilly Isles of Scilly, TR21 0JD

Date Created: 1st December 2020

Designer: Jason Hicks Jason Hicks



# Roof Layout

Roof 1



## **Component list**

Item		Quantity
	Longi 360W HiMo4 All Black Split Cell Mono solar panel	9
• • • •	SolarEdge 3000 HD Wave - Screenless SETAPP inverter	1
A Constant of the second secon	Emlite ECA2 extended cover	1
	Label sheet	1
	Rail bolt for fastensol rails	9
	SolarEdge Wattnode Modbus Meter with 100A CT Clamp	1
	SolarEdge Wifi Antenna for SETAPP inverters	1
Ó	AC isolator - KN Newbury 20A 4-pole	2
	SolarEdge Optimiser P370	9
9724) -3610	Pair of MC4 connectors	2
	50m reel of 4mm2 solar cable	1
l/10	Metasole flat channel (landscape)	24
	Renusol end clamp (black)	12
No.	Renusol mid clamp (black)	12

## **Inverter Compatibility**

#### SolarEdge 3000 HD Wave - Screenless SETAPP

Panels		Inverter	
PV power:	3240 W	Rated AC output	3000 W

The inverter rated output is 7 percent less than the maximum power of the array. However, a small amount of underdimensioning is normal, and there will be little loss of power.



The current that the array can deliver will often exceed the maximum input current of the inverter. There will be significant power loss in sunny conditions.

#### String 1: 9 Longi 360W HiMo4 All Black Split Cell Mono solar panels with P370 optimisers

Panels		Optimiser	
PV power:	360 W	Rated input power	370 W
Open circuit voltage at -10° C	41 V	Max DC voltage	60 V
V <sub>mpp</sub> at 40° C:	35 V	V <sub>mpp</sub> lower limit	8.00 V
V <sub>mpp</sub> at -10° C:	35 V	V <sub>mpp</sub> upper limit	60 V
I <sub>mpp</sub> at 25° C:	10.43 A	Max DC input current	11 A

#### String

Total string power	3240 W	Max string power	5700 W
String length	9	Permitted string lengths	8/25



The maximum expected power output of the panel is **360W**, which is suitable for this optimiser

The maximum open circuit voltage of the panel is **41V**, which is suitable for this optimiser

The maximum power point voltage of the panel is **35V**, which is within the correct range for this optimiser

The string power output is less than the maximum input for this inverter.

This string contains 9 optimisers.

## **Electrical**

#### SolarEdge 3000 HD Wave - Screenless SETAPP

#### **AC** Isolator

A AC isolator - KN Newbury 20A 4-pole has been specified for this input



The rated isolator current (20A) is greater than the rated inverter current (14A)

The isolator is suitable for use on a single phase inverter.

### Input 1

#### **DC** Isolator



This inverter contains an integrated DC Isolator.

## Čable

20m of 4mm2 solar cable has been specified



Voltage drop at maximum power point at 40°C will be around 1.87 V (0.49 percent)

## Schematic diagram



## **Annual Output Performance Estimate**

Site Details	
Client	Rob Green
Address	21 Garrison Lane Isles of Scilly Isles of Scilly
	TR21 0JD
Postcode zone	Zone 4

The sunpath diagram shows the arcs of the sky that the sun passes through at different times of the day and year as yellow blocks. The shaded area indicates the horizon as seen from the location of the solar array. Where objects on the horizon are within 10m of the array, an added semi-circle is drawn to represent the increased shading. Blocks of the sky that are shaded by objects on the horizon are coloured red, and a shading factor is calculated from the number of red blocks.

The performance of the solar array is calculated by multiplying the size of the array (kWp) by the shading factor (sf) and a site correction factor (kk), taken from tables which take account of the geographical location, orientation and inclination of the array.

#### Inverter 1: SolarEdge 3000 HD Wave - Screenless SETAPP

#### String 1 - shading group 1



A: Installation data	
Installed capacity	3.240 kWp
Orientation	90°
Inclination	4°
B: Calculations	
kWh/kWp (kk)	906
Shade factor (sf)	1.00
Estimated output	2935 kWh

#### Disclaimer

The performance of solar PV systems is impossible to predict with certainty due to the variability in the amount of solar radiation (sunlight) from location to location and from year to year. This estimate is based upon the standard MCS procedure and is given as guidance only. It should not be considered a guarantee of performance.

The shade assessment has been undertaken using the standard MCS procedure. It is estimated that this method will yield results within 10% of the actual annual energy yield for most systems.

## **Structural calculations**

### Roof 1

## Weight loading calculation

The total weight of the solar panels and mounting components is **176.94 kg**. Assuming this is spread evenly over the area that the solar panels cover (**16.4 m<sup>2</sup>**), the loading imposed by the solar PV array is **10.8 kg/m<sup>2</sup>**, or **0.11** kN/m<sup>2</sup>.

The existing dead load on the roof from the roof covering is  $12 \text{ kg}/\text{m}^2$ , or  $0.12 \text{ kN/m}^2$ .

If we factor in an imposed load of \${results.imposedLoad} kN/m<sup>2</sup>, then the percentage increase in loading due to the installation of the solar array becomes

 $100 \times ((0.11 + 0.12 + 0.75) / (0.12 + 0.75) - 1) = 12.6\%$ 

For flat roofs it is common for the additional weight of the panels and ballast to increase the loading on the roof by more than 15%. However, the roof joists may well be strong enough to take the additional weight. We recommend using the joist calculator in the next section to determine the strength of the roof joists.



An increase of less than 15% in the load imposed on a roof is not considered to be a significant change (The Building Regulations 2000, Approved Document A).

Please note that this method does not calculate the strength of the roof, and if a roof was badly constructed, does not meet existing building regulations, or is in poor condition then it may still not be appropriate to install an array.