



PV System Quotation

Customer Name Mr Stephen McDonnell Address 2 Priory Terrace, , Cheltenham **GL52 6DS** Customer ref: 23012 Date 19 July 2023 Site Address As above Quotation ref: 23012 **Quotation Summary** PV System Solar PV System: including design, modules, inverter, isolators, meters, module mountings, installation, and scaffolding as required. System Size: 0.83 kWp

Description Code Quantity Total **PV Modules** Perlight PLM-415 PV0279/5966 SOETC/02350/V1/A Inverter SolarEdge SE3680H & Modbus 0 2 Power Optimiser \$440 Mounting System K2 Meters & Isolators Included Services Design, Supply & Installation – inc. Scaffolding as required Add-Ons: SE Water Heater device

NB - We reserve the right to replace any components a any time at our discretion.

Quotation valid for: 30 days

To place an order please complete the Customer Order Form and return to us, together with the deposit payment. Then we will contact you to arrange an installation date.

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QUOTATION NOTES

- 1 The Installation price is based on a continuous working period. If circumstances beyond our control result in a split programme of works we reserve the right to charge for additional time.
- 2 Full Terms and Conditions are contained in the Contract.
- 3 A full breakdown of services to be supplied will be given before the Contract is signed.
- 4 If additional works are required due to exceptional circumstances not reasonably foreseeable or to a customer request for specification changes, an estimate will be provided based on the installer's hourly or daily rate.
- 5 We are a member of the Renewable Energy Association Limited (REAL) Assurance scheme and this document is prepared in accordance with its Customer Code.

Predicted System Performance

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 as a guarantee of performance.

| Performance Estimate using MCS Standard Estimation Method | |
|---|---------|
| Energy supplied annually by the PV system – Solar input | 749 kWh |

SHADE ASSESMENT NOTE

Please refer to your Sunpath chart provided

Any 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.

2020 SolarPV is a trading division of 2020 Heating Limited

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2020 Heating Limited is accredited by MCS & is a WHICH Trusted Trader and also a member of the Renewable Energy Association Limited (RECC)

Assurance Scheme.