

DOMESTIC QUOTE ☐ / CONTRACT ☐AMENDED CONTRACT ☐ FROM DPV

SolarProperty Ltd

Unit 11, Bridge Chambers Business Centre,
Barnstaple, Devon, EX31 1HB

VAT No: GB 188 1514 88 RECC No: 00062809 MCS No. STRO202 Company Reg: 9477858

CUSTOMER DETAILS

Name:

Address:

.....

.....

..... Postcode:

Tel No: Mobile:

Email:

CONTRACT DATE

CONTRACT
NUMBER

DPV 30568

Is an EPC Assessment required? Yes ☐ No ☐Consumer Guarantee For Installation Services Discussed/Provided ☐

APPOINTMENT DETAILS

Date	Start Time	Finish Time

If > 2Hrs Reason:

Support Present: ☐ Yes ☐ No Relation to client:

Name:

Client's Special Requirements:

INSTALLATION TIME SCALE:

ASAP ☐2~6 weeks ☐6~8 weeks ☐Other ☐

MCS ESTIMATED OUTPUT

A. Installation Data

	ROOF 1	ROOF 2
Number of Panels		
Panel Output (stc)	Watts	Watts
Installed Capacity of PV system	kWp	kWp
Orientation of the PV system (degrees from south)	°	°
Inclination of system (degrees from horizontal)	°	°
Postcode region		

IS PLANNING PERMISSION REQUIRED?:

Y ☐ N ☐Conservation area ☐Area of outstanding natural beauty ☐Listed Building ☐Ground Mount ☐Flat Roof ☐Planning Cost Discussed £500 / £850? ☐Other ☐

ADDITIONAL SYSTEM INFORMATION

- Although Solar panels are classed as self-cleaning, they may require cleaning from time to time.
- It is reasonable to expect that the inverter will need replacing within the next 25 years. Extended warranties may be purchased on request.
- The RECC code of conducts can be viewed in full at: www.recc.org.uk/scheme/consumer-code

SYSTEM PERFORMANCE

Your system will qualify for payment under the Feed-in-Tariff (FiT) scheme. Taking the predicted performance and assuming an EPC min. level 'D', it is reasonable to expect:

- Generation income: £
SAP: x FiT rate:
- Export income: £
50% SAP: x Export rate:
- Electricity Saving: £
50% SAP: x Elec cost:
Actual ☐ Est ☐

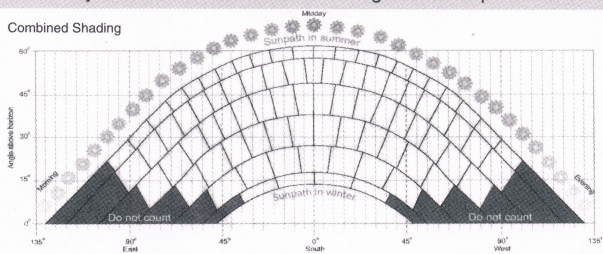
ESTIMATED TOTAL
1st YEAR BENEFIT:£

This calculation assumes 50% use of the electricity generated

B. Calculations

	ROOF 1	ROOF 2
kWh/kWp (kk) from postcode region table		
Shade Factor (SF) from chart below		
Estimated Annual Output (kWp x Kk x SF)	kWh	kWh
Total Estimated Annual Output	kWh	

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 procedures, is given as guidance only. It should not be considered as a guarantee of performance.



This 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.

Optimisers/Micro Inverters Yes ☐ No ☐