



Please complete all cells highlighted yellow to ensure accurate  
would like additional products adding, or have any suggestions

SYSTEM DESIGN	
What products are being installed?	<input checked="" type="checkbox"/> Solar <input checked="" type="checkbox"/> Solar / Hybrid Inverter <input checked="" type="checkbox"/> Battery Inverter

CUSTOMER / PROPERTY DETAILS	
* optional - customer's name and address only required when a projections sheet is going to be provided to the customer	Customer Name *
	Address *
	Full Postcode

ENERGY USE	
CURRENT ELECTRICITY TARIFF	
What type of tariff is the customer on? <input checked="" type="radio"/> Single Rate / Standard <input type="radio"/> Dual Rate / Economy 7	Single / Day Rate (pence per kWh)
	Night Rate (pence per kWh)
	No. of Off-Peak Hours
NEW ELECTRICITY TARIFF	
for overnight charging batteries only	Day Rate (pence per kWh)
	Night Rate (pence per kWh)
ELECTRICITY CONSUMPTION	
Do you know the customer's annual usage? <input checked="" type="radio"/> Yes <input type="radio"/> No	Estimated Annual Usage (kWh)
	Standing Charge (pence per day)
	Annual Spend (£)
EXPORT TARIFF	
Is the customer claiming an export tariff? <input checked="" type="radio"/> Yes <input type="radio"/> No	Export Tariff Rate (pence per kWh)

EXISTING SYSTEM	
Is there an existing solar installation? <input checked="" type="radio"/> Yes <input type="radio"/> No	Existing SEM
	Approximate Commissioning Date

<input type="radio"/> YES <input type="radio"/> NO	Percentage of above SEM used to quote self-consumption savings at time of installation <i>(if unknown use 50%)</i>
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NEW SYSTEM - SOLAR	
SOLAR	
<i>* required to ensure correct panel size and annual degradation are used to calculate the generation and savings projections</i>	Panel Manufacturer
	Panel Model
	No. of Arrays
BATTERY	
<i>* required to ensure reasonable replacement costs are included in the savings projections (and to calculate overnight charging savings)</i>	Battery Manufacturer
	Battery Model
	<i>The standard warranty period is years. Are you providing an extended warranty?</i>
	Extended warranty period
	Replacement Cost
SOLAR/HYBRID INVERTER	
<i>* required to ensure reasonable replacement costs are included in the savings projections</i>	Solar/Hybrid Inverter Manufacturer
	Solar/Hybrid Inverter Model
	<i>The standard warranty period is years. Are you providing an extended warranty?</i>
	Extended warranty period
	Replacement Cost
BATTERY INVERTER	
<i>* required to ensure reasonable replacement costs are included in the savings projections</i>	Battery Inverter Manufacturer
	Battery Inverter Model
	<i>The standard warranty period is years. Are you providing an extended warranty?</i>
	Extended warranty period
	Replacement Cost

NEW PRODUCTS - SOLAR					
Arrays / Roofs	No. of Panels	Panel Size (Wp)	Array Size (kWp)	Orientation (° from south)	Pitch (° from flat)
1					

2					
3					
4					
5					
6					
7					
8					
Total Installed Capacity (kWp)			0.000		

SYSTEM COSTS	
<p><i>What payment method is the customer using?</i></p> <div><input checked="" type="radio"/> Cash</div> <div><input type="radio"/> Hometree</div> <div><input type="radio"/> Finance(New)</div>	Total System Cost
	Deposit
	Interest Rate (%)
	Interest Rate Type
	Payment Term (years)

calculations. If you come across any errors,  
d improvements, please info@epvs.co.uk

- ☐ Self-Consumption Battery
- ☐ Overnight Charging Battery
- ☒ No Battery

Test

test

BN13BA

Zone 2 - Brigh

Brighton

Average Unit Rate

Estimated Annual Usage (kWh)

Total Cost

EPVS will require copies of generation  
last 12 months, or a new calculation  
SEM. Evidence of the commission  
from customer of an approximate d


percentage of existing generation p  
consumption savings, if a figure low

<input type="radio"/> Yes <input checked="" type="radio"/> No
<input type="radio"/> Yes <input checked="" type="radio"/> No
<input checked="" type="radio"/> Yes <input type="radio"/> No



If you are extending the warranty t  
upload confirmation to the EPVS

Irradiance (Kk)	Shading (e.g. 4% = 0.96)	Generation

FIRST YEAR SELF-CONSUMP

Total Annual Generation (kWh)		0.00


Solar
Battery
Export

SELF-CONSUMPTION (E)
Battery
0.00% of Existing SEM (kWh)

FINANCE REPAYM
Regular Monthly Repayment
Final Repayment
Total Repayment (incl. deposit)
Credit Charge

ton

0.00000
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£0.00
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n statements covering the  
n to confirm the existing  
ing date or confirmation  
ate. Plus, evidence of the

previously quoted as self-  
over than 50% is entered.


for the customer please  
S portal for Validation

TION (NEW SEM)



0.00%

EXISTING SEM)
0.00%
0.00

MENTS













