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SOLAR PHOTOVOLTAIC SURVEY FORM F02

Rev6 09/04/2024

Project Number: _____

CUSTOMER CONTACT DETAILS

Contact Name:

Customer Address:

Post code:

Main Tel:

Mobile:

Email:

Site Details (if different to Contact Details):

Contact Name:

Address

Post code:

Main Tel

Mobile

E-mail:

Grid Reference:

PROJECT DETAILS

Site Usage?

(e.g. School, Domestic, Industrial/ Office Unit)

Size of system required?

kW

(Check roof area required)

Annual electricity consumption – kWh?

Type of property?
(semi/terraced/detached)

Roof Area (approx.) m²

Age of property?

Has property got an MCS
Certificate Band D or greater?

Is an existing renewable
technology installed?

Current electricity provider network operator?

Copy of customer bill obtained?

Planning permission required?

Desired date for completion?

Customer Preferences?

Existing Meter MPAN number:

Planning permission obtained? ✓ x

Number of people living in the property?

NAME OF SURVEYOR

Independent roofing survey required?

Date of survey

Pictures Attached

Mains Meter

Loft

F/R/Side view of house

Roof

Distribution board

Preview Version Only

SOLAR PHOTOVOLTAIC SURVEY FORM /Continued Rev6 09/04/2024

Project Number:

ROOFING DETAILS

New Roof <input type="checkbox"/>	Existing Roof <input type="checkbox"/>	Roof Pitch (angle from the horizontal)? <input type="text"/>	Style of roof? <input type="text"/>
Integrated <input type="checkbox"/>	Above roof <input type="checkbox"/>	Orientation in degrees <input type="text"/>	(e.g. Glade, Hip, Gambrel, Flat, Mansard, Shed)
Type of roof covering? <input type="text"/>	Condition of existing roof? <input type="text"/>	Access restrictions? <input type="text"/>	
(eg.. tile, slate, felt, gravel, corrugated/plastic/steel)	(eg. Missing tiles, heaving moss, rot)	(eg.. trees, no path, garage, conservatory, etc)	

Detail available - roof area

Slope length ridge to eaves (m) approx.

Lower width (m) approx.

Upper width if different (m) approx.

Any obstacles, windows, chimneys

Describe any shading of roof

Is there shading?

Shading Factor (SF)

Shading from tree or structure (detail below):

Describe Shading
1 = none, little shading, 0.90 = modest shading, 0.65 = significant shading, 0.40 = heavy shading. Note: The sun is 25 degrees lower in December than June

LOFT DETAILS

Access to loft? <input type="checkbox"/>	Space between rafters (mm) <input type="text"/>	Size of rafters (mm) <input type="text"/>	Size of loft hatch <input type="text"/>	Is the loft boarded? <input type="checkbox"/>
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Preview Version Only

ELECTRICAL ASSESSMENT

Method of connection to consumer unit?	Metering arrangements (location, meter type)?	Proposed location of inverter?
<input type="text"/>	<input type="text"/>	<input type="text"/>
Estimated length of AC cable from inverter to the fuse board?	<input type="text"/>	Earth testing? <input type="text"/>
Estimated length of DC cable from array to the inverter?	<input type="text"/>	Size of MCB required in the consumer unit? <input type="text"/>

Provide any other information below:

Preview Version Only