

Community Sustainable Energy Programme

Section 4: Proposed measures and technologies

4.2. Solar Photovoltaic

4.2.1 Installer Details

Company Name:

Certification No:

Address (including postcode):

Tel No: Email:

4.2.2 System Details

Grid or off-grid system?	<input type="checkbox"/> Grid Connected	<input type="checkbox"/> Off-grid (<i>funding is not available for batteries</i>)			
Product code (indicate multiple products A, B)	A <input type="text"/> B <input type="text"/> Modules	A <input type="text"/> B <input type="text"/> Inverters (indicate multiple products A, B)			
Manufacturer	A <input type="text"/> B <input type="text"/> Modules	A <input type="text"/> B <input type="text"/> Inverters			
Model	A <input type="text"/> B <input type="text"/> Modules	A <input type="text"/> B <input type="text"/> Inverters			
Size	A <input type="text"/> B <input type="text"/> kW	A <input type="text"/> B <input type="text"/> kW			
Number of units	A <input type="text"/> B <input type="text"/> Modules	A <input type="text"/> B <input type="text"/> Inverters			
Type of PV modules A?	<input type="checkbox"/> Mono-crystalline	<input type="checkbox"/> Poly-crystalline	<input type="checkbox"/> Thin Film	<input type="checkbox"/> Hybrid	
Type of PV modules B?	<input type="checkbox"/> Mono-crystalline	<input type="checkbox"/> Poly-crystalline	<input type="checkbox"/> Thin Film	<input type="checkbox"/> Hybrid	
And will it be A?	<input type="checkbox"/> Roof integrated (pitched roof)	<input type="checkbox"/> Roof mounted (pitched roof)	<input type="checkbox"/> Roof mounted (flat roof)	<input type="checkbox"/> Building integrated	<input type="checkbox"/> Ground mounted
And will it be B?	<input type="checkbox"/> Roof integrated (pitched roof)	<input type="checkbox"/> Roof mounted (pitched roof)	<input type="checkbox"/> Roof mounted (flat roof)	<input type="checkbox"/> Building integrated	<input type="checkbox"/> Ground mounted
Describe fixing detail <i>e.g. roof hooks and frame. If flat roof, will the array be fixed (how?) or ballasted?</i>	<input type="text"/>				
Detail any shading issues and how to be managed	<input type="text"/>				
Total system size	<input type="text"/> kWp	Module rating x number of modules	<input type="text"/> kW	Total inverter peak power rating	
Array Orientation/s	A <input type="text"/> B <input type="text"/>	Azimuth <i>Degs from due South (South = 0°)</i>	A <input type="text"/> B <input type="text"/>	Tilt <i>Degs from horizontal (Horizontal = 0°)</i>	
Estimated annual energy yield	<input type="text"/> kWh				

Describe proposed metering arrangements e.g. web-based, ROC/Schedule 7 compliant, import/export

4.2.3 Quotation (installer quotes must reflect both the total and the breakdown of figures supplied below)

Modules		£
Inverters		£
Controls, specialist equipment		£
Installation	- roof integration, mounting frames, flashing	£
	- electrical connection	£
Other installation materials		£
Other	- roof access equipment	£
	- making good	£
	- grid connection charges	£
	- performance displays	£
other, specify: (check Terms & Conditions to confirm eligibility)		£
		£
		£
		£

4.2.3a TOTAL excluding VAT £

4.2.3b Grant requested (must not exceed 50% of 4.2.3a above) £

Registered in England and Wales No. 331 9324.
Registered at BRE, Bucknalls Lane, Garston, Watford, WD25 9XX.

