

SOLAR POWER

Installation(s) Overview

Please answer each question and complete in CAPITAL letters.
Indicate Yes or No as appropriate and supply any further information requested.

1 GENERAL		
1.1	Name of Client	
1.2	Correspondence Address	
		Postcode
1.3	Additional Insured Parties (and the nature of their interest)	
1.4	Full Business Description	
1.5	How long have you been trading?	
1.6	Period of Insurance Required (New Business Only)	From <input type="text"/> / <input type="text"/> / <input type="text"/> To <input type="text"/> / <input type="text"/> / <input type="text"/>
1.7	Renewal Date Required (New Business Only)	
1.8	Has any insurer:	
	Declined to insure you?	Yes <input type="checkbox"/> No <input type="checkbox"/>
	Cancelled or declined to renew any of your insurances?	Yes <input type="checkbox"/> No <input type="checkbox"/>
	Required special terms as a condition of insurance?	Yes <input type="checkbox"/> No <input type="checkbox"/>
	If Yes, please provide more details	
1.9	Installation Address (full installation address including postcode or grid reference where applicable). In addition to the completed proposal form please provide a site plan indicating the installation location.	
1.10	Current Insurance Provider	

1 GENERAL continued

Have you suffered any loss or damage, made any claims or been involved in incidents which have or could have resulted in a claim for the covers proposed within the last three years?

Yes

No

If **Yes**, please provide more details below or attach a separate sheet.

1.11

Date	Nature of loss or damage	Cost or current estimate of claim

2 COVER REQUIREMENTS

Cover Required?	Insured Values	Excess/ Exclusion Period
Construction (Construction All Risks)	Contract Value for PV Modules, including all ancillary equipment such as cables, inverters, control panels, pitch controls, condition monitoring systems and their integral mechanical or electrical controls, transformers and protective devices.	£
	Contract Value for Civils, including supporting framework, small buildings, annexes, gangways, conveniences and other structures, roads, car parks, yards, paved areas, pavements and footpaths, and fencing.	£
Construction Public Liability	Public Liability Limit of Indemnity.	£
Advanced Business Interruption	Estimated Revenue for Advanced Business Interruption.	£
	Advanced Business Interruption Indemnity Period.	months
Property Damage (Operational All Risks) *Required in order for us to consider covers below	PV Modules, including all ancillary equipment such as cables, inverters, control panels, pitch controls, condition monitoring systems and their integral mechanical or electrical controls, transformers and protective devices.	£
	Civils, including supporting framework, small buildings, annexes, gangways, conveniences and other structures, roads, car parks, yards, paved areas, pavements and footpaths, and fencing.	£
Business Interruption (All Risks) Insurance	Estimated annual revenue.	£
	Business Interruption Indemnity Period (in months).	months
Terrorism Insurance	N/A	
Public and Products Liability	Public Liability Limit of Indemnity.	£
Optional Covers		
Commercial Legal Expenses	N/A	
Directors & Officers	N/A	
Employers' Liability	N/A	

3 INSTALLATION DETAILS

3.1	Capacity (Power output in kW/MW)	
3.2	Number of Inverters	
3.3	Details of Installer(s)	
3.4	Maintenance/defects liability period (Construction Only)	
3.5	Is there to be a phased hand over? If yes, give details. (Construction Only)	
3.6	Testing Period (Construction Only)	
3.7	Manufacturer(s), Type(s)/Model(s)	
3.8	Are the Panels European Type Certified (CE marked)?	
3.9	Are the panels ground or roof mounted? If roof, please provide details of underlying construction/occupancy and if additional load is within architects specification?	
3.10	Year(s) Commissioned (Operational Only)	
3.11	Year(s) of Manufacture (if not new)	
3.12	Please provide details of any fire protection	
3.13	Is there a Supervisory Control and Data Acquisition (SCADA) system on the installation that as a minimum: <ul style="list-style-type: none"> Monitors Temperature and Overload at the installation? Operates 24/7 and immediately reports to designated engineer? 	Yes <input type="checkbox"/> No <input type="checkbox"/>
3.14	Please provide details of cleaning and vegetation management process	
3.15	Please provide details of security at site	
3.16	Are site distribution lines between installation and site substation owned and insured by the project?	Yes <input type="checkbox"/> No <input type="checkbox"/> If No , provide the name of the owner of the site distribution lines <input type="text"/>
3.17	Is site substation owned and insured by the project?	Yes <input type="checkbox"/> No <input type="checkbox"/> If Yes , provide details of make, capacity and age <input type="text"/> If No , provide the name of site substation owner <input type="text"/>

3 INSTALLATION DETAILS continued

3.18	Are the grid transmission lines overhead or underground, and if overhead what length?	Overhead <input type="checkbox"/>	Underground <input type="checkbox"/>	
		If Overhead what length?		
3.19	Details of any spare parts held and their location address(s) (Operational Insurances Only)			

4 MAINTENANCE

4.1	Is your maintenance provided by the following?	Original Equipment Manufacturer <input type="checkbox"/>	Owner/Utility <input type="checkbox"/>	Operations and Maintenance Company <input type="checkbox"/>
		If so, please name		
4.2	Does your maintenance provide any of the following (tick all that apply):			
	Supply/replacement of parts damaged (including by fire or collapse) as a result of and following machinery breakdown/failure?			<input type="checkbox"/>
	Have responsibility on the same basis in respect of high voltage equipment?			<input type="checkbox"/>
	Be subject to penalties in the event that replacements are not available within agreed timescales?			<input type="checkbox"/>
	24hours/7days a week service?			<input type="checkbox"/>
4.3	Please outline the main provisions of any warranties, the equipment covered, whether parts and labour are included and the warranty expiry dates.			