

Yes

Yes

Nο

No

## Solar panel questionnaire



Prior to any solar installation, please complete and return this questionnaire at the earliest opportunity (we recommend in the planning stages of any work to install solar panels). We can then engage with you to confirm our position on the acceptability of the risk, and whether any amended terms, conditions or premiums will apply. This questionnaire should be completed in conjunction with the attached supporting guidance document.

1. Will the solar panels be mounted on the roof of the property?
Yes No
If No, where will they be installed?

- 2. What is the total power output in kW?
- 3. What is the replacement value of the solar panels?
- 4. Is the installer a MCS (Microgeneration Certification Scheme) accredited contractor? Yes No
   5. Has a structural survey been undertaken to assess suitability? Yes No
   6. Has the location of the A/C and D/C isolator switches been determined? Yes No
- 8. Will the AC and DC switches be in an accessible location for the emergency services (i.e. ground/upper floor/does the room have an externally opening door)?

7. Will these switches be provided with suitable (warning) signage?

- 9. Will revenue be derived from excess power generation?
  Yes No
  10. Will a maintenance plan be implemented once installed?
  Will this be by an accredited contractor?
  Yes No
  11. Will suitable access be provided to inspect and maintain the panels?
  Yes No
  No
- 12. Will your fire risk assessment be updated to reflect this new installation and the risks associated with it?

13.	Does battery storage form part of the installation?	Yes	No
	If Yes, please complete the following		
	(a) What type of battery is being installed? (e.g. lithium-ion, lead acid, lithium ion phos	phate)	
	(b) Where is the battery to be located?		
	Please describe the location and immediate surroundings in detail, including the constroid the room/enclosure. Ideally, battery storage should be located externally, for example detached building, or purpose-built container/enclosure		pe
	Will the room/enclosure provide a minimum of 60 minutes, or higher fire resistance?		
	(c) Will there be adequate external air ventilation (in accordance with manufacturer red	quirement	ts)?
	(d) Please describe any fire protections applicable, including details of any mains-power fire detection and response type?	ered auton	natic
	(e) Have/will the local fire and rescue service be notified of the battery installation and be made aware of the location and protection measures in place?	have/wil	l they
Naı	me/address of property		
Pol	icy Number		
Signed			



**Print name** 

Role