

## Safety Information Form

## Description

The following form indicates specific risks and on-site safety measures that hall be filled and delivered by the Contractor to Kahramaa or any other concerned Authority or Inspectors (e.g. Test Engineer) visiting the site of the PV System.

Safety Information Form		
PV System		
Type of Consumer	Individual Organization	
Organization (if applicable)		
First name		
Last name		
P.O. Box		
Street number		
Street name		
Location / Area		
City		
Voltage delivery	□ 240V (1 phase) □ 415 V (3 phases) □ 11 kV □ 33 kV	
PV capacity [kW]		
PV module installation	□ On building □ Other structure (e.g., canopy) □ Ground	
Building installation (if applicable)	□ Flat rooftop □ Roof flap □ Façade □ Other	
Building type (if applicable)	<ul> <li>Villa or small household</li> <li>Offices</li> <li>Healthcare/Hospital</li> <li>Hotel/Restaurant</li> <li>Agricultural/Stable</li> <li>Other</li></ul>	
Tracking system if any	No tracking  Single-axis tracking  Two-axis tracking	
Notes on safety measures to access the PV array		
Location of equipment		
Combiner boxes		
Inverters		
Switchgears		
Other		
Indications to put the PV system off-line		
Notes on safety measures to access the equipment		
Interferences with other works		
Location of fire hydrants and fire extinguishers		



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Risks in the workplace and related prevention and protection measures

Specific risk	Collective Protection	PPE
Electric shock		
Falls		
Slipping		
Dust		
Harmful substances		
Collision with the module		
mounting structures or other		
erected structures on the roof		