



## PV EQUIPMENT – PV MODULE

A. INFORMATION OF THE PRODUCT					
No.	Question	Answer			
1.	Model of PV module:				
2.	Peak power / power range:				
3.	Gross surface:				
4.	Cell technology (sc-Si, mc-Si, a-Si, CdTe, CIS, CIGS, Other):				
5.	Framed (Y/N):				
6.	Front superstrate (glass, polymer film, Other):				
7.	Back substrate (glass, polymer film, Other):				
8.	Encapsulant (EVA, Other):				
9.	DC system grounding if needed (None, Negative, Positive):				
10.	Position of the Junction Box (back, on side, front):				
11.	Material of the JB enclosure (plastic, metal, Other):				
12.	Terminations (clamping units, connectors, Other):				
13.	Further features of the JB, if applicable (DC/DC optimizer, DC/AC converter, Other):				

B. COMPLIANCE WITH INTERNATIONAL STANDARDS								
No.	Compliance with the Standard	Answer (Y/N)	Testing Laboratory	Date of Issue	Name of the Attached File	Notes		
1.	IEC 61215 or IEC 61646:							
2.	IEC 61730-1:							
3.	IEC 61730-2:							
4.	IEC 61701:							
5.	IEC 61345:							
6.	IEC 62716:							
7.	IEC 60068-2-68:							