

### Application Details (for EWA use only)

Application No.  (PV\_C&C)

#### Product Type

- Solar PV DC Cables       Solar PV DC Cables' Connectors

Company Stamp

### Manufacturer Details

Country  Website

Factory Address

Reference Address

Reference Name  Mobile No.

Email Address

Quality Management System, if any (ISO 9000 Series)

Environmental Management System, if any (ISO 1400 Series)

### Product Details

Cable Details	
Cables size (mm <sup>2</sup> )	
Max DC R at 20°C (Ω/km)	
Approx. overall weight (kg/km)	
Current rating (A at continues 90°C)	
Short-circuit rating (A for 1-sec)	
Insulation type	
Rated voltage (V)	

Connector Details	
Model	
Rated voltage (DC-V)	
Rated current (A)	
Suitable cable-size	
Dielectric voltage-withstand	
Degree of IP protection	
Temperature range (°C)	

**For application requirements and service steps please scan the QR code**



**Compliance with Relevant International Standards\***

Standard	Compliance	Attached Lab Test-Certificate's Number	Notes
IEC 62930/ EN 50618 (cables)	<input type="checkbox"/> Yes <input type="checkbox"/> No		
IEC 62852 (connectors)	<input type="checkbox"/> Yes <input type="checkbox"/> No		

\* N.B. All testing laboratories shall be accredited under ISO/IEC 17025 with submitting relevant documents proving the same during the application

**Endorsement of Applicant**

Name

Mobile No.

Date

I (submitter), hereby, declare the endorsement that the provided information herein are all correct.

Signature

**Material Approval (EWA use only)**

Name

Job Title

Application No.

Approval Date

EWA, hereby, and basing on the submitted data by the applicant through this specific form, gives the approval to include the submitted product in the approved solar PV equipment listing for the same.

Signature

**For application requirements and service steps please scan the QR code**

