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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) | | | | |
| | | 1 | | | |

B. COMPLIANCE WITH INTERNATIONAL STANDARDS

DC/AC converter, Other...):

DC system grounding if needed (None, Negative, Positive):

Position of the Junction Box (Back, on side, front):

Material of the JB enclosure (plastic, metal, Other...):

Terminations (clamping units, connectors, Other...):

Further features of the JB, if applicable (DC/DC optimizer,

| 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 | | | | | |

• Submission of the forms and related documents can be e-mailed to pvequipment@dewa.gov.ae. Please note that emails should not exceed 24 MB.

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