**Reception Form for Observation Test of PV Module**

|  |  |
| --- | --- |
| Manufacturer’s Name |  |
| Manufacturer’s Address | Mailing Address: |
| Contact Person:  |
| Email : |
| Website: |
| Local Supplier |  |
| Local Supplier’s Address | Mailing: |
| Email: |
| Tel: |
| Manufactured | [ ]  Locally manufactured[ ]  Locally assembled with CKD and SKD parts imported[ ]  Imported, if imported then With exclusive dealership and imported from ………………. Without exclusive dealership and imported from ……………[ ]  Locally purchased from ………………. |
| Brand / Model |       |
| Serial numbers |        |
| Module Type | [ ]  Crystalline[ ]  Mono[ ]  Poly | [ ]  Thin Film[ ]  CdTe[ ]  CIS[ ]  CIGS[ ]  A-Si[ ]  Other: ………. | [ ]  Other: …………….. |
| Module Dimension(mm) | Length ………. | Breadth …………. | Thickness ……… |
| Module Efficiency (%) |  | Number of Cells: |
| Cell Efficiency (%) |  | Cell dimension (mm):Length: …………… Breadth: ……………… |
| Nominal Power | ……….. W  |
| Short Circuit Current (Isc) | ……….. A |
| Open Circuit Voltage (Voc) | ……….. V |
| Current at MPP (Imp) | ………. A |
| Voltage at MPP (Vmp) | ………. V |
| Frame | [ ]  Yes Type: ……………[ ]  No |
| Bypass Diode | [ ]  Yes Type: ……………..[ ]  No |
| Connection | [ ]  Junction box[ ]  Pre wired[ ]  Other: ………….. |
| Performance guarantee | [ ]  Yes Years: ……………[ ]  No |
| Warranty Period | [ ]  10 years against maximum 10% and 20 years against maximum 20% reduction in output power at STC[ ]  No[ ]  Other: ………….. |
| Additional description |  |
| International Standards fulfilled(IEC, ISO, Others) | [ ]  Yes (Please specify) [ ]  IEC 61215 [ ]  IEC 61646[ ]  Other: …………… |

Name: Company Stamp:

Designation:

Signature Date: