**Undertaking of IEC Certificate for PV Modules**

We hereby declare that the following IEC certificate of PV module submitted by us is genuine. We understand that in case the certificate is found fake, the certificates/letters issued from Renewable Energy Test Station(RETS) will automatically be considered invalid and void and we shall be responsible for all legal action whatsoever that may arise thereafter.

**Details of IEC Certificate:**

IEC 61215 (Edition 2 or Latest edition) 2005-04 (or EN 61215 Edition 2)-Crystalline Silicon Terrestrial Photovoltaic ((PV) Modules-Design Qualification and Type approval

IEC 61646-Thin film Terrestrial Photovoltaic (PV) Modules-Design Qualification and Type Approval

|  |  |
| --- | --- |
| **PV Module Manufacturer** |  |
| **Address** |  |
| **Certificate Issued By:** |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Model/Type of PV Module** | **Watt Peak** | **Certificate/Ref. no.** | **Type(Mono/Poly/Thin Film)** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Samples submitted by:

Name: Designation:

Signature: Date:

Company Seal: