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|  | HUBLI ELECTRICITY SUPPLY COMPANY LIMITED (Wholly owned Government of Karnataka Undertaking)**Format-1** |

**Application Form for Grid Connectivity Solar Roof Top PV**

**Generation system on Gross/ Net Metering Basis**



Please affix recent passport size photograph of applicant.

1. ***Applicant Details***

|  |  |  |
| --- | --- | --- |
|  Individual | Company / Trust / Co-operative | Partnership |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Name of the Applicant*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ***Address & Contact details*** |
| House/Flat/Shop No. |   |  |  |  |  |  |  |  |  |  |  |  |  | Cross |  |  |  |  |  |  |  |  |  |  |
| Main |  |  |  |  |  |  |  |  |  |  | Location |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Street |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | City |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Landmark |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Pin code |  |  |  |  |  |  |
| Land Line Ph. No. |  |  |  |  |  |  |  |  |  |  |  |  | Mobile |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Email  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1. ***Installation Details***
 |
| Sub-division code |  |
| RR Number |  |
| Account ID No.  |  |
| Sanctioned Load in kW ……….. | Contract Demand in KVA ………….. |
|  Single Phase |  Three phase |
| Category of Installation (please tick (√) on the appropriate box) |
|  Residential |  Commercial  |  Industrial |
|  Educational Institution |  Government Organization |  Others |
|  | **3. *3.* *Rooftop System details*** *(please tick (√) on the appropriate box)* |
| Proposed Capacity of Solar RTPV power plant in kW peak  |  |  |  |  |  |
| Type of Installation  |  Single phase LT (Upto and inclusive 5kWp) |  Three phase LT (above  5kWp upto 50kWp) | HT(above 50kWp upto 500kWp) |
| Approximate shadow free area of Rooftop in sq. mts. |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1. ***Subsid*y**
 |
| Whether applicant wish to avail MNRE subsidy  |  Yes |  No |
| Whether MNRE Subsidy is sanctioned or not |  Yes |  No |

***Documents enclosed:***

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Copy of latest Electricity bill  |  Yes |  No |
| 2 | Copy of the Subsidy sanction letter from MNRE |  Yes |  No |
| 3 | Self-certification for not availing subsidy from MNRE |  Yes |  No |

Certificate:

1. The above stated information’s are true to best of my knowledge.
2. **Certified** that my building can take up the proposed weight of Solar PV system.

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| Place:Date: |  Signature of the applicant Name: |

**Instructions:**

1. The application forms in Kannada and English can be downloaded from HESCOM website www.hescom.co.in
2. The filled-in application along with the necessary documents shall be submitted to jurisdictional O&M, Sub-division office, HESCOM.
3. **On-line application:** Application can also be registered through online. Copy of the online filled application along with necessary documents with registration fee shall be submitted to jurisdictional O&M, Sub-division office, HESCOM.
4. The fee payable shall be payable in cash and are as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| Sl. No. | Capacity of proposed SRTPV system  | Registration fee | Facilitation fee  |
| 1. | Upto and inclusive of 5.0 kWp | Rs.500/- | Rs.1000/- |
| 2. | Above 5.0 kWp and below 50 kWp (67 Hp/59 kVA) | Rs.1000/- | Rs.2000/- |
| 3. | Above 50 kWp (67 Hp/59 kVA) and upto 500 kWp | Rs.2000/- | Rs.5000/- |

1. The applicant is required to select a reputed system installer to install the SRTPV System, who has experience in design, supply and installation of SRTPV system.
2. After installation of SRTPV system, AEE (Ele,), O&M Sub-division, HESCOM is the inspecting authority for SRTPV systems up to 10kWp. For above 10kWp SRTPV systems, Electrical Inspectorate, Government of Karnataka is the inspecting authority to meet safety standards.
3. Only HESCOM empanelled Grid tied inverter and meter should be used.

**General Terms and Conditions:**

1. The rooftop/terrace must have easy access.
2. If consumer is not availed subsidy, shall furnish self-certification for not availing subsidy from MNRE.
3. The authorization Format-1A and self-certification Format-1A can be downloaded from the website.
4. Application registered is not transferable.
5. HESCOM shall not be held responsible for any legal disputes between the applicant and SRTPV system installer arising out of the contract.
6. The tariff for injecting surplus energy by rooftop installation will be as per the prevailing tariff determined by KERC from time to time.