**CHECKLIST FOR FILING NET METERING APPLICATIONS**

1. Distributed Generation Interconnection Agreement between Distributed Generator and Distribution Company (**Schedule-I**)
2. Standard Distributed Generation Application Form For Distribution Company (**Schedule-II**)
3. Application for grant of License National Electric Power Regulatory Authority (NEPRA) (**Schedule-III**)
4. Application for Exemption from section 24 of the Act (**Schedule-IV**)
5. Fee Schedule (**Schedule-V**)
6. Affidavit (On non-judicial paper) (**Schedule-VI**)
7. Generation License Template (**Schedule-VII**)
8. Attested copy of CNIC.
9. Copy of last paid electricity bill. (Name of applicant and name mentioned on electricity bill must be same).
10. Technical Data of components including solar modules, invertors, etc.
11. Schematic drawings, Single line diagram of the system
12. Site plan showing location of external disconnect switch.
13. Certificate from Electrical Inspector if DG facility is Above 250 KW.
14. Load Flow Study if DG Facility is greater than 10 KW.

**NOTE: -**

***i. Only consumers having 3 phase meters installed at their premises are eligible for net metering facility.***

***ii. The inverters must be of grid-tied type.***

***iii. Maximum allowed capacity for net metering facility is 1000 KWs.***

**For Further details please visit :**

* **http://www.mepco.com.pk/Net-Metering-under-MEPCO**
* **http://www.nepra.org.pk/Legislation/Regulations/NOTIFICATION%20SRO%20892%20-2015.PDF**
* **http://www.nepra.org.pk/Lic\_netmetering.htm**
* **http://www.aedb.org/articles-list/268-list-of-provisionally-approved-applicants-for-net-metering-under-aedb-certification-regulation-2017**