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भारतीय मानक ब्यूरो IS 15700 मानकः पथायर्शक BUREAU OF INDIAN STANDARDS SQMS

An IS 15700: 2005 Certified Department

Date: 09 /11/2016

File No. B2- 20189/16/CEI

CIRCULAR

Subject: - Installation of Solar Energy System - guide lines issued - regarding

Reference:-

- 1. Circular No.B4-1750/14/CEI dated 09/01/2015
- 2. Circular No. B4-1750/14/CEI dated 10/05/2016.
- 3. Minutes of "Solar connect-distributed power generation through grid connected rooftop solar power plant programme stakeholders meeting" convened by the Additional Chief Secretary, Power department on 02/11/2016.

For the effective implementation of Kerala Solar Energy Policy, 2013 the following guide lines are issued.

A. Guidelines for scrutiny / inspection of Solar Energy System

- 1. The solar energy system shall be done at least by a B-Class contractor, depending up on the capacity of installation. Eligible contractors can carry out the installation work.
- 2. Verify whether the inverter is grid tied or not.
- 3. Inverter capacity shall be selected based on the solar PV generation, so that maximum generation can be utilized.
- 4. Solar PV module details such as number of modules, wattage, number of cells, voltage, current etc. shall be verified.
- 5. For Solar Energy System above 10kW, if DC isolation is provided within the PCU, DCDB shall not be made mandatory.
- 6. The Solar Energy System shall be inspected within 7 days from the date of receipt of completion report.
- 7. It has to be verified whether PV module shall be MNRE approved or not. If MNRE approved, their certificate of approval shall be verified. Otherwise certificate from MNRE approved lab shall be obtained.
- 8. It shall be verified that harmonics are within specified limit for grid tied systems.
- 9. Solar inverter details and its specifications shall be verified.
- 10. If the system is grid tied, anti islanding protection shall be ensured. Certificate from the manufacturer shall be obtained.
- 11. Size of cable for Solar Energy System shall be verified for adequacy.
- 12. It shall be ensured that energy meter is provided for recording the solar energy generated.
- 13. Bi-directional meter (Net meter) shall be ensured at the interconnection point, if it is grid tied, import and export of power shall be recorded.
- 14. Solar panel supporting structures, inverter neutral, body etc. shall be earthed as per standards.
- 15. MCBs of adequate rating and surge protection device (SPD) shall be provided in the array junction box.
- 16. It shall be ensured that whether indicating meters are provided in DC and AC DBs.
- 17. Battery and inverter shall be properly segregated with fire proof partition.
- 18. In the grid tied Solar Energy System, it shall be ensured that there is no feed back to the grid when grid supply is off.
- 19. If the proposed installation is having a DG set, it shall be ensured that DG set circuit is provided with a reverse power relay.
- 20. While issuing sanction for energisation for Solar Energy System, following conditions are to be included in addition to normal conditions.

- a) Consent from licensee shall be obtained (In case of grid tied system).
- b) The whole installation should be in conformity with Central Electricity Authority (Technical Standards for connectivity of the distributed generation resources) Regulation, 2013 and Kerala State Electricity Regulatory Commission (Grid interactive distributed solar energy system) Regulation, 2014

B. Important extracts of Central Electricity Authority (Technical Standards for connectivity of the distributed generation resources) Regulation, 2013(For information only)

- 5.11(1) Harmonic current injections from a generating station shall not exceed the limits specified in IEEE 519
- 5.11(2) The distributed generating resource shall not inject direct current greater than 0.5 % of the full rated output at the interconnection point
- 5.11(3) The distributed generating resource shall not introduce flicker beyond the limits specified in IEC 61000
- 7. The equipment of the generating station shall meet the following requirements.
 - (a) Circuit breakers or other interrupting equipment shall be suitable for their intended application with the capability of interrupting the max available fault current expected at their location.
 - (b) Distributed generation resource and associated equipment shall be designed so that the failure of any single device or component shall not potentially compromise the safety and reliability of the electricity system.
 - (c) Paralleling device of distributed generation resource shall be capable of withstanding 220 % of the nominal voltage at the interconnection point.
- 8. Every time the generating station is synchronised to the electricity system, it shall not cause voltage fluctuation greater than \pm 5 % at the point of connection
- 9. Provide a manually operated isolating switch between the distributed generation resource and the electricity system which shall meet following requirements.
 - (a) Allow visible verification that separation has been accomplished.
 - (b) Include indicators to clearly show open and closed positions.
 - (c) Be capable of being reached quickly and conveniently 24 hrs a day by licensee's personnel without requiring clearance from the applicant.
 - (d) Be capable of being locked in the open position.
 - (e) May not be rated for load break nor may have features of over current protection
 - (f) Be located at a height of at least 2.44 m above the ground level

C. Important extracts of Kerala State Electricity Regulatory Commission (Grid interactive distributed solar energy system) Regulation, 2014 (For information only)

- 4(2)(c) The solar energy system installed by the consumer shall be connected with interlocking system and operated safely in parallel with the distribution system of the licensee.
- 8(b) The interconnection of the solar energy system with the distribution system of the licensee conforms to the relevant provisions of the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010
- 8(c) The net meter and solar meter installed conform to the standards, specifications and accuracy class as provided in the Central Electricity Authority (Installation & Operation of Meters) Regulation, 2006.
- 9(1) The net meter shall be installed at the interconnection point of the eligible consumer with the network of the distribution licensee.
- 9(2) Solar meter shall be installed at the delivery point of the solar energy system to measure the solar electricity generated.
- 9(4) The meters shall be tested, installed and sealed.
- The eligible consumer shall comply with the specifications and standards and install grid tied inverter, manually operated isolating switch and associated equipment with sufficient safe guards to prevent injection of electricity from his solar energy system to the distribution system of the licensee when the distribution system is de-energised.

The eligible consumer shall obtain from the Electrical Inspector necessary sanction for commissioning the solar energy system and produce the sanction to the distribution licensee.

D. Work distribution for the Scrutiny of Scheme and inspection of Solar Energy System.

- 1. For the installations upto and including 10kW, Completion report and single line diagram shall be obtained from the customer through a competent Electrical contractor.
- 2. For the installations upto and including 100kW, prior scheme approval and sanction for energisation shall be obtained from the District office.
- 3. Installations upto and including 10kW shall be inspected by the Assistant Electrical Inspector.
- 4. Installations above 10kW and upto and including 50kW shall be inspected by the Deputy Electrical Inspector.
- 5. Installations above 50kW and upto and including 100kW shall be inspected by the Electrical Inspector or the Deputy Chief Electrical Inspector.
- 6. Periodical inspection shall be conducted for the Solar Energy System installations above 10kW.
- 7. For the scrutiny and inspection, the check list given in the annexure shall be followed.

Sd/-Chief Electrical Inspector

SOLAR POWER GENERATION - CHECK LIST

(Annexure to Circular No: B4 - 1750 / 14 / CEI Dated 09 / 11 / 2016)

Α	Installation Details	
1	Name & Address of Installation	
-		
2	Classification (LT/MV/HT/EHT)	
3	Date of receipt of completion report	
	Date of Inspection	
	Name of Inspection Officer	
6	Capacity of Solar System	
	Capacity of Solar System	
В	SPV Module	
	Details of MNRE approval test for SPV Module	
2	Maximum output (20% Peak Power)	This files on Deliver satelling
3	Type of SPV module	Thin film or Polycrystalline
4	Degree of protection (IP)	T II.
5	Orientation	Towards south
6	Inclination angle	
7	Total number of PV modules	
8	Wattage of each module	
9	Total installed capacity	
10	Type of system	Grid interactive system / Off grid system
С	Mounting Structures	
1	The mounting structures shall be designed	
	and constructed as per IS 2062: 1992 and IS	
	4759.	
D	Whether DCDB provided	Yes / No
	If yes, details of switch board	
E	Power and Control Cables	
1	Rating of Power cables for inter connection	
	of Modules (panels with in array).	
2	(i) Array & charge controller.	
	(ii) Charge controller & battery.	
3	Type of Cable	
4	Size of Cable	
5	Whether the connection properly	
	terminated, soldered in outdoor and	
	indoor elements	
F	DC combiner box details	
<u></u>	(Verify with manufacture date sheet)	
1	I - V curve details submitted	Yes / No
2	Optimum power to be delivered by SPV panel	
	(optimum power 2.25V/cell)	
3	Standard irradiance or light intensity of SPV	
	panel: (1000W/m2 at 25°C and AM 1.5)	
4	Details of MNRE approval test for SPV	
	Module	

G	Inverter	
1	Make	
2	Serial Number	
3	Specification	
4	Total number of inverter	
5	Power quality of inverter	
	(i) AC voltage	
	(ii) frequency	
6	Type of inverter	
7	Whether automatic syncrhonisation for inverter	
	to output of grid done	
8	Details of over voltage protection provided	
9	Details of under voltage protection provided	
10	Maximum power output of the inverter system	
11	Type of installation - Indoor / out door	
12	Degree of protection for inverter panel.	
H	Batteries :-	
1	Type of battery	
2	Output voltage.	
1	Metering Parameter Provided	
1	DC Battery voltage.	
2	DC current.	
3	AC system voltages	
4	Current and	
5	Frequency	
6		
7	Solar gross generation Consumer load consumption	
8	Export of energy to grid.	
9	Import of energy from grid	
J	Test result	
1	Earth resistance	
3	I/R value	
	Total voltage harmonic distortion	
5	Individual voltage harmonic distortion Total current harmonic distortion	
)	TOTAL CULTETI HATHOHIC UISTOLION	
K	Forthing	
N	Earthing	
1	Datails of parthing	
	Details of earthing. Equipment earthing	
	System earthing:	
	(AC circuits - Neutral to be earthed DC	
	supply - +ve to be earthed)	
2	No. of earth pits.	
3	Details of lightning protection if any	
J	Details of lightning protection if any	
-	Junction Poyos	
<u>L</u>	Junction Boxes	
-	Whether FRP Junction boxes are provided	
	Rating of Fuses for solar arrays	

M	Parameters to be measured and monitored	
1	Solar system temperature.	
2	Ambient temperature.	
3	Solar irradiation/isolation.	
4	DC current and voltages.	
5	DC injection into the grid	
	(One time measurement at the time of installation.)	
6	Efficiency of the inverter.	
7	Solar system efficiency.	
8	Display of I-V curve of the solar system.	
N	Protection and control	
1	Fuse rating on inverter input side (DC)	
2	Fuse rating on inverter output side (AC)	
3	Rating of Isolator provided for AC & DC	
4	Earth Fault protection details	
0	Remarks	

Signature of Inspecting Officer