TECHNICAL SPECIFICATION OF SOLAR STREET LIGHTING SYSTEMS:

-definition:
A stand alone solar photovoltaic (SPV) street lighting system (SLS) is an outdoor lighting unit used for illuminating a street or an open area. It consists of photovoltaic (PV) module(s), compact fluorescent lamp (CFL), lead acid battery, control electronics, inter-connecting wires/cables, module mounting Pole including hardware and battery box. The CFL is fixed inside a luminaire which is mounted on the pole. The PV module is placed at the top of the pole at an angle to maximize incident solar radiation, and a battery is placed in a box attached to the pole. The module is mounted facing south, so that it receives solar radiation throughout the day, without any shadow falling on it. Electricity generated by the PV module will charge the battery during the day time. This system operates from dusk to dawn.

-technical specifications & general specifications:

1) Duty Cycle:
The system should automatically switch is ON at dusk, operate throughout the night and automatically switch is OFF at the dawn.

2) PV Module(s):

a. Both crystalline and thin film technology modules are allowed in the system. The PV module should have a certificate of testing conforming to IEC 61215 Edition II / BIS 14286 or IEC 61646 for crystalline and thin film PV modules respectively. The manufacturer should produce the certificate for a higher wattage module, in case the certificate is not available for the offered PV module. Further, the manufacturer should certify that the supplied module is also manufactured using similar material, design and process as that of the certified PV module. The certificate should be from an NABL or IECQ accredited Laboratory.

b. The power output of the module(s) under STC should be a minimum of 74 Wp. Either two modules of minimum 37 Wp output each or one module of 74 Wp output should be used. In case of thin film technology PV modules, the specified values refer to the stabilized power output after the initial degradation. **The module efficiency should not be less than 12%**.

c. The operating voltage corresponding to the power output mentioned above should be 16.4 ± 0.2 V.

d. The open circuit voltage of the PV modules under STC should be at least 21.0 Volts.

e. The terminal box on the module should have a provision for opening for replacing the cable, if required.
f. Each PV module must use a RF identification tag (RFID), which must contain the following information:

(i) Name of the manufacturer of PV Module.
(ii) Model or Type Number
(iii) Serial Number
(iv) Month and year of the manufacture
(v) I-V curve for the module
(vi) Peak Wattage of the module at 16.4 volts
(vii) Im, Vm and FF for the module
(viii) Unique Serial No and Model No of the module

Until March 2013, the RFID can be inside or outside the module laminate, but must be able to withstand harsh environmental conditions.

(g) A distinctive serial number starting with NSM will be engraved on the frame of the module. The distinctive number starting NSM will also be screen printed on the tedlar sheet of the module.

3) BATTERY
(i) Lead Acid, tubular positive plate flooded electrolyte or Gel or VRLA Type.
(ii) The battery will have a minimum rating of 12V, 75 Ah (at C/10 discharge rate).
(iii) 75% of the rated capacity of the battery should be between fully charged and load cut off conditions.

4) LAMP
(i) The lamp should be 11 Watt compact fluorescent lamp (CFL) with 4 pins along with proper pre-heating circuit.
(ii) The light output from the lamps should be around 900±5 % lumens (for 11 W CFL).
(iii) The lamp should be housed in an assembly suitable for outdoor use, with a reflector on its back.
(iv) No blackening or reduction in the lumen output by more than 10%, should be observed after 1000 ON/OFF cycles (two minutes ON followed by four minutes OFF is one cycle).

5) ELECTRONICS
(i) The inverter should be of quasi sine wave/ sine wave type, with frequency in the range of 20 - 30 KHz. Half-wave operation is not acceptable.
(ii) The total electronic efficiency should be not less than 85%.
(iii) The idle current consumption should not be more than 10 mA.
(iv) The PV module itself should be used to sense the ambient light level for switching ON and OFF the lamp.

6) ELECTRONIC PROTECTIONS
(i) Adequate protection is to be incorporated under no load conditions e.g. when the lamp is removed and the system is switched ON.
(ii) The system should have protection against battery overcharge and deep discharge conditions.
(iii) Fuses should be provided to protect against short circuit conditions.
(iv) Protection for reverse flow of current through the PV module(s) should be
(v) Electronics should have temperature compensation for proper charging of the battery throughout the year.

7) MECHANICAL HARDWARE
   (i) A metallic frame structure (with corrosion resistance paint) to be fixed on the pole to hold the SPV module(s). The frame structure should have provision to adjust its angle of inclination to the horizontal between 0 and 45, so that the module(s) can be oriented at the specified tilt angle.

   (ii) The pole should be made of mild steel pipe with a height of 4 metres above the ground level, after grouting and final installation. The pole should have the provision to hold the weather proof lamp housing. It should be painted with a corrosion resistant paint.

   (iii) A vented, acid proof and corrosion resistant painted metallic box for outdoor use should be provided for housing the battery with a provision of lock and Key.

8) OTHER FEATURES
   (i) The system should be provided with 2 LED indicators: a green light to indicate charging in progress and a red LED to indicate deep discharge condition of the battery.
   (ii) There will be a Name Plate on the system, which will give:
        (a) Name of the Manufacturer or Distinctive Logo.
        (b) Serial Number.
   (iii) Components and parts used in the solar street lighting systems should conform to the latest BIS specifications, wherever such specifications are available and applicable.
   (iv) The PV module(s) will be warranted for a minimum period of 25 years from the date of supply and the street lighting system (including the battery) will be warranted for a period of two years from the date of supply. PV modules used in Solar Street Lighting System must be warranted for their output peak watt capacity, which should not be less than 90% at the end of Twelve (12) years and 80% at the end of Twenty five (25) years. The Warranty Card to be supplied with the system must contain the details of the system. The manufacturers can also provide additional information about the system and conditions of warranty as necessary.

   (v) Necessary lengths of wires/cables and fuses should be provided.

   (vi) An Operation, Instruction and Maintenance Manual, in English and the local language, should be provided with the Solar Street Lighting System. The following minimum details must be provided in the Manual:
       ☑ Basic principles of Photovoltaics.
       ☑ A small write-up (with a block diagram) on Solar Street Lighting System - its components, PV module, battery, electronics and luminaire and expected performance.
       ☑ About Charging and Significance of indicators.
       ☑ Clear instructions about erection of pole and mounting of PV module(s) and lamp housing assembly on the pole.