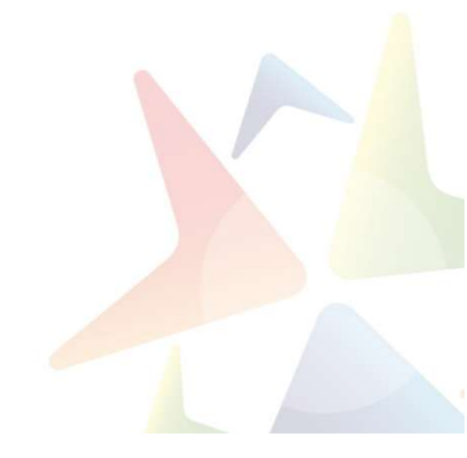


Consultative Meeting Notification 107/2017

Buyer-Seller Consultation on Interior Solar Lighting and Solar Home Lighting System dated 15.12.2017

Presented by :

Date:





Consultative Meeting Notification 107/2017

Buyer-seller consultation on Interior solar lighting and solar home lighting system dated 15.12.2017

Meeting held on 15th December 2017 for Interior solar lighting and solar home lighting system items with sellers and buyers.

Seller's participants:

- M/s. Sar Green Energies
- M/s. Sahai Solar (P) Ltd.,
- M/s. Orbit Industries
- M/s. Saiap Ltd.,
- M/s. Aska Equipments Ltd.,
- M/s. Sukhwell Industries (P) Ltd.,
- M/s. Eltech Enterprises
- M/s. Medihelp Health care (P) Ltd.,
- M/s. Digital India Security Products Pvt., Ltd.,
- M/s. Security defence system
- M/s. Sundak Sales Solutions
- M/s. Master controls
- M/s. Mini tech systems
- M/s. Static Systems
- M/s. Bajaj Electricals Ltd.,

Buyer participants:

- 220 BN CRPF, Dy., Commandant, Delhi
- Assam Rifles

Following Golden parameters were decided based on the suggestions and discussions:-

- Model as per MNRE Specification
- Battery Chemistry
- Power output of PV module
- Battery capacity with discharge rate
- Mounting type
- Changes were decided based on the suggestions and discussions:-

	Parameter	Changes Suggested and finalized during Consultative Meeting
Light (Wat	source wattage (W-LED) ts)	2.5 W max as per MNRE specn.,
	nting type – Wall Mounted, ng Mounted	Option suggestion: FLOOR MOUNTED (from M/s.Sahaj Solar)



Colour temperature of White - LED (deg K) – Must Declare	Value shall be 5500 deg. K to 6500 deg. K
■ Mechanical components	As per MNRE specification
■ Indicators	As per MNRE specification
Solar Photo voltaic Systems, Devices and Components shall meet and comply with Compulsory Registration Scheme of BIS as applicable	

Suggestion from Buyer:

Suggestion from Buyer and Seller: All the test reports and certificates shall be uploaded on GeM portal by the seller and available on line / on Web site for buyer's verification.