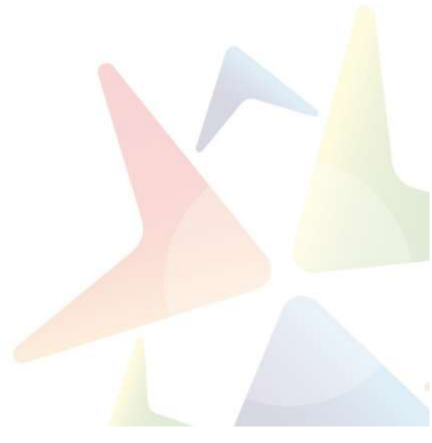


Consultative Meeting Notification 99/2017

Buyer-Seller Consultation on Lead Acid Battery dated 13.12.2017



Presented by :

Date :



Consultative Meeting Notification 99 / 2017

Buyer-seller consultation on Lead Acid Battery dated 13.12.2017

Meeting held on 13th December 2017 for Lead Acid Battery items with sellers and buyers.

Seller's participants:

- M/s. FELIDAE INDIA SOULTIONS
- M/s. HBL POWER SYSTEMS LTD.,
- M/s. HAE PVT. LTD.,
- M/s. SIRIKINS POWER SOLUTIONS PVT. LTD.,
- M/s. MULTI TECHNO SERVICE, GURGAON
- M/s. MEDIHELP HEALTH CARE
- M/s. AARKEY INDUSTRIES
- M/s. RS POWER SYSTEMS PVT. LTD.,

Buyer participants:

COMMANDANT, CRPF

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

- Types of Lead Acid of Battery
- Nominal Voltage of Battery (volts)
- Rated Capacity at C20 discharge (AH)
- Warranty (in Years)
- Changes were decided based on the suggestions and discussions:-

Existing Parameter	Changes Suggested and finalized during Consultative Meeting
 Nominal Voltage of Battery (volts): 6V / 12 V 	Add 2 Volt option
 Rated Capacity at C20 discharge (AH) (Must Declare) 	Battery Capacity to be define list 7 Ah, 9 Ah, 26 Ah, 45 Ah etc.,
No. of cells per Battery (No.) (Must	1 Cell for 2 Volt Battery
Declare)	3 Cells for 6 Volt Battery
	6 Cells for 12 Volt Battery
Material of container (Must Declare)	POLYPROPLYNE, HARD RUBBER, ABS
Dimensions (L x W x H) (mm x mm x mm) (Must Declare)	Dimensions shall be as per relevant IS: Specn., corresponding Ah



 Weight of Dry Battery (Kg) (Must Declare) 	Dimensions shall be as per relevant IS: Specn., corresponding Ah
	Battery Warranty shall be as under:
Warranty (Years): 1, 2, 3, 4, 5	Option 1: 1 Year warranty for Lead Acid / SMF / VRLA battery
	Option 2: 2 Years warranty for Lead Acid / SMF / VRLA battery
	Option 3: 3 Years warranty for Tubular/Gel Battery
	Option 4: 4 Years warranty for Tubular/Gel Battery
	Option 5: 5 Years warranty for Tubular/Gel Battery

NEW PARAMETER SUGGESTION:

Compulsory Registration (CRS) of BIS for safety as per IS 16046 as applicable. Secondary Cells and (Batteries containing Alkaline or other non-acid Electrolytes-Safety Requirements for Portable sealed secondary cells, and for Batteries made from them for use in portable applications: **BIS CRS**)

Suggestion from Buyer:

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

Regards

GeM-Admin