

Dated: 28-01-2019

Bid Document		
Bid Details		
Bid End Date/Time	08-02-2019 10:00:00	
Bid Life Cycle (From Publish Date)	90 (Days)	
Bid Offer Validity (From End Date)	15 (Days)	
Ministry/State Name	Ministry Of Defence	
Department Name	Department Of Defence	
Organisation Name	N/a	
Office Name	Hq Ce(p) Himank /border Roads Organisation	
Total Quantity	7	
Item Category	lead acid battery , lead acid battery	
MSE Exemption For Years Of Experience And Turnover	Yes	

Lead Acid Battery (4)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
GENERIC	Types of Lead Acid of Battery	Stationary Valve Regulated Lead Acid Batteries conforming to IS:15549/2005	Small sized Valve Regulated Lead -Acid Batteries (SMF) conforming to JISC: 8702/1998 (Part 1,2 & 3) with latest amendments, Statinary Lead-Acid Batteries (with tubular positive plates) in Monobloc Container conforming to IS:13369/1992, Stationary cells and Batteries, Lead Acid Type (With Tubular Positive Plates) conforming to IS:1651/1991, Stationary Valve

			Regulated Lead Acid Batteries conforming to IS:15549/2005, Lead- Acid Storage Batteries for Motor Vehicles with Light weight and High Cranking Performance conforming to IS:14257/1995, Lead- Acid Storage Batteries for Motor Vehicles conforming to IS:7372/1995
	Nominal Voltage of Battery (volts)	12.0 Volt	2.0 Volt, 6.0 Volt, 12.0 Volt
	Material of container	ABS	Hard Rubber, Fibre Reinforced Plastics (FRP), Polypropylene, ABS
	Rated Capacity at C20 discharge (AH)	150	1 - 300
	Warranty (Years)	2 Years	1 Year, 2 Years, 3 Years, 4 Years, 5 Years
	Battery Condition	Charged	*
CONSTRUCTIONAL	Dimensions (L x W x H) (mm x mm x mm)	As per relevant IS Specifications	*
	Volume of Electrolyte (ml)	150	*
	Weight of Dry Battery (Kg) shall be as per relevant IS: Specn., corresponding Ah	Yes.	*
	No.of cells per Battery (No.)	6 Cells for 12 Volt battery	*
CERTIFICATIONS	Availability of Test Reports from Central Govt./NABL/ILAC accrediated Lab showing conformity to the specifications	Yes	*
	Address of the Lab	Exide House, 59E Chowringhee Road, Elgin, Sreepally, Bhowanipore, Kolkata, West Bengal 700020	*
	Name of the Lab	Exide leb Industries Limited	*
	Test Report No.	18736856	*
	Test Report Date	23/01/2018	*

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	YES	*
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^{*} Bold specifications are the golden parameters.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Dhirendra Tiwari	145001,1335 Transit Depot GREF Station Near Nalwa Bridge Bharoli Pathankot	4	15

Lead Acid Battery (3)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
GENERIC	Types of Lead Acid of Battery	Small sized Valve Regulated Lead -Acid Batteries (SMF) conforming to JISC: 8702/1998 (Part 1,2 & 3) with latest amendments	Small sized Valve Regulated Lead -Acid Batteries (SMF) conforming to JISC: 8702/1998 (Part 1,2 & 3) with latest amendments, Statinary Lead-Acid Batteries (with tubular positive plates) in Monobloc Container conforming to IS:13369/1992, Stationary cells and Batteries, Lead Acid Type (With Tubular Positive Plates) conforming to IS:1651/1991, Stationary Valve Regulated Lead Acid Batteries conforming to

			IS:15549/2005, Lead-Acid Storage Batteries for Motor Vehicles with Light weight and High Cranking Performance conforming to IS:14257/1995, Lead-Acid Storage Batteries for Motor Vehicles conforming to IS:7372/1995
	Nominal Voltage of Battery (volts)	12.0 Volt	2.0 Volt, 6.0 Volt, 12.0 Volt
	Material of container	Fibre Reinforced Plastics (FRP)	Hard Rubber, Fibre Reinforced Plastics (FRP), Polypropylene, ABS
	Rated Capacity at C20 discharge (AH)	180	1 - 300
	Warranty (Years)	1 Year	1 Year, 2 Years, 3 Years, 4 Years, 5 Years
	Battery Condition	Charged	*
CONSTRUCTIONAL	Dimensions (L x W x H) (mm x mm x mm)	As per relevant IS Specifications	*
	Volume of Electrolyte (ml)	4.9	*
	Weight of Dry Battery (Kg) shall be as per relevant IS: Specn., corresponding Ah	Yes.	*
	No.of cells per Battery (No.)	6 Cells for 12 Volt battery	*
CERTIFICATIONS	Availability of Test Reports from Central Govt./NABL/ILAC accrediated Lab showing conformity to the specifications	Yes	*
	Address of the Lab	jc nagpur	*
	Name of the Lab	exide industries	*
	Test Report No.	25469	*
	Test Report Date	27/7/17	*
	Compulsory Registration (CRS) of BIS for safety as per IS 16046 as applicable. Secondary Cells and (Batteries containing Alkaline or other non-	NA	*

acid Electrolytes-Safety Requirements for Portable sealed secondary cells, and for Batteries made from them for use in portable applications	
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^{*} Bold specifications are the golden parameters.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Dhirendra Tiwari	145001,1335 Transit Depot GREF Station Near Nalwa Bridge Bharoli Pathankot	3	15

EMD Detail

Doguirod	No
Required	No

ePBG Detail

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Required	l No

Splitting

Bid splitting not applied.

Buyer Specific Additional Terms and Conditions

- 1. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 2. **Procurement under this bid is reserved for purchase from :** Local Supplier as defined in Public Procurement (Preference to Make in India), Order 2017 and its subsequent Orders / Notifications issued by concerned Nodal Ministry for specific Goods/ Products.

This Bid is also governed by the General Terms and Conditions

---Thank You---