

Bid Document

Bid Details	
Bid End Date/Time	18-07-2020 16:00:00
Bid Opening Date/Time	18-07-2020 16:30:00
Bid Life Cycle (From Publish Date)	90 (Days)
Bid Offer Validity (From End Date)	30 (Days)
Ministry/State Name	Ministry Of Fisheries Animal Husbandry Dairying
Department Name	Department Of Fisheries
Organisation Name	Nationalinstituteof Fisheriespostharvesttechnology
Office Name	Kerala
Total Quantity	10
Item Category	Buy Back - Stationary lead acid batteries (with tubular positive plates) in monobloc containers (PAC Only)
MSE Exemption for Years of Experience and Turnover	No
Startup Exemption for Years of Experience and Turnover	No
Bid to RA enabled	No
Inspection Required	No

EMD Detail

Required	No
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ePBG Detail

Required	No
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Splitting

Bid splitting not applied.

**Buy Back - Stationary Lead Acid Batteries (with Tubular Positive Plates)
In Monobloc Containers (10 pieces) (Under PAC)**

Make	exide
Model	exide6el40ahtubularbatterywithbuyback

Technical Specifications

[* As per GeM Category Specification](#)

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Scope of Buy back	Cells / Battery with buy back means exchange of one new unit with one old unit	Yes	*
Description of New Battery to be supplied by Seller	Stationary lead acid batteries (with tubular positive plates) in monobloc containers conforming to	IS: 13369/1992 with Amendment 1 ,2 and 3 latest	*
	BIS Marked	No	Yes, No
	BIS Marked if "YES" declare BIS License Number (CM/L Number). If "NO" write NA	NA	*
	Battery Voltage/Capacity (in Ah) at 10 H Rate	12 V/40 Ah	*
	Material of Container	P (Plastic)	H (Hard - rubber), P (Plastic), FRP (Fibre reinforced plastic)
	Maximum overall dimension (Length x Width x Height) in mm	535 x 295 x 450 for 12 Volt upto 200 Ah	480 x 186 x 385 for 6 Volt upto 200 Ah, 535 x 295 x 450 for 6 Volt 300 Ah, 535 x 295 x 450 for 12 Volt upto 200 Ah
CONSTRUCTIONAL	Materials for Containers, Electrolyte, Sealing compouns and Separators as per Cl. 5 of IS:13369:1992 latest	Yes	*
	Manual of instructions shall be furnished as per Cl. 9 of IS:13369:1992 latest	Yes	*
	Battery condition	Dry uncharged	*
	Warranty (in Years)	4	*
CERTIFICATIONS	Availability of complete and satisfactory type	Yes	*

	test Report from Central Government / NABL/ ILAC accredited laboratory to showing conformity of the Specification		
	Test report Number	063EATDBT12S0167	*
	Report date	22.01.2013	*
	Name and address of Lab	CPRI,BANGALORE	*
	All the test reports and certificates shall furnish to the buyer/consignee on demand	Yes	*
Description of Old Battery to be given by Buyer	Old battery shall be of similar volt and Ah (with +/-15% tolerance in Ah) but need not to be of same make / brand	Yes	*
	Old battery may not be in working condition	Yes	*
	The seller will collect the old Cell/Batteries from buyer end / consignee end at its own cost either at the same time of delivery or after delivery of new cells / battery	Yes	*
	Manufacturer / Seller / Supplier should have all valid licenses as applicable and meet all Govt., instructions and guidelines / Gazette notifications update as applicable to dispose of old cells / batteries	Yes	*

* Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days

1	VALSAMMA JOHN	682016,National Institute of Fisheries Post Harvest Technology and Training , Fine Arts Avenue, Foreshore Road, Ernakulam 682016	10	30
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Bid Specific Additional Terms and Conditions

1. Scope of supply (Bid price to include all cost components) : Only supply of Goods

[This Bid is also governed by the General Terms and Conditions](#)

---Thank You---