

Bid Number: GEM/2020/B/700858

Dated: 08-07-2020

## **Bid Document**

2.0.200					
Bid Details					
18-07-2020 14:00:00					
18-07-2020 14:30:00					
90 (Days)					
60 (Days)					
Pmo					
Department Of Atomic Energy					
N/a					
Niser (national Institute Of Science Education & Research), Bhubaneswar, Odisha					
20					
Buy Back - Stationary Value Regulated lead acid batteries ( PAC Only )					
No					
No					
OEM Authorization Certificate *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer					
No					
No					

#### **EMD Detail**

Required	No
I	

## ePBG Detail

Required	No
Trequired	110

## Splitting

Bid splitting not applied.

# Buy Back - Stationary Value Regulated Lead Acid Batteries ( 20 pieces ) ( Under PAC )

Make	amaronquanta
Model	12al018amararajaamaronquanta

## **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 Value Regulated lead acid batteries conforming to	IS: 15549/2005 with Amendement 1 and 2 latest	*
	BIS Marked	No	No
	BIS Marked if "YES" declare BIS License Number (CM/L Number) If "NO" write NA	NA	*
	Battery Voltage	12 Volt	12 Volt
	Battery Capacity (in Ah) at 10 H Rate	20 Ah	20 Ah
	Material of Container	Acrylonitrile butadiene styrene (ABS)	Acrylonitrile butadiene styrene (ABS)
	Material of separators as per Cl. 4.5 of IS:15549:2005 latest	Glass Mat	*
	Battery supply condition	Factory Charged Condition	*
CONSTRUCTIONAL	Material and construction for Containers, Cell Lids, Plates, Electrolyte, Terminal posts, Fasteners, Connectors and Separators as per Cl. 4 of IS:15549:2005 latest	Yes	*
	Marking as per Cl. 8 of IS:15549: 2005 latest	Yes	*
	Application of battery	Float	*

	Number of cells per battery	6 Cells for 12 Volt Battery	6 Cells for 12 Volt Battery
	Method of connections between cells	Bolted	Bolted
	Over all dimension of each battery (Length x Width x Height) in mm - Must declare	181 X 78 X 168	*
	Weight of each battery (in Kg) - Must declare	6.00	*
	Instructions/Manuals shall be furnished for procedure and monitoring the health of battery during maintenance and preventive measures required	Yes	*
	Warranty (in Years)	2	2
CERTIFICATIONS	Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory to showing conformity of the Specification	Yes	*
	Test report Number	ETDC(CN)/2008/30651	*
	Report date	23/03/2009	*
	Name of Lab	ETDC	*
	Address of Lab	CHENNAI	*
	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	Yes	*

or after delivery of new cells / battery		
Manufacturer / Seller / Supplier should have all valid licenses as applicable and meet all Govt., inustrctions and guidelines / Gazette notifications update as applicable to dispose of old cells / batteries	Yes	*

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

#### **Additional Specification Documents**

#### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	SAHU	752050,National Institute of Science Education and Research NISER Campus Post Office Jatani	20	30

## **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---

<sup>\*</sup> 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.