

Bid Number: GEM/2020/B/707789

Dated: 13-07-2020

Bid Document

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Bid Details					
Bid End Date/Time	28-07-2020 12:00:00				
Bid Opening Date/Time	28-07-2020 12:30:00				
Bid Life Cycle (From Publish Date)	90 (Days)				
Bid Offer Validity (From End Date)	75 (Days)				
Ministry/State Name	Ministry Of Communications				
Department Name	Department Of Telecommunications (dot)				
Organisation Name	Centre For Development Of Telematics (c-dot)				
Office Name	Delhi				
Total Quantity	96				
Item Category	Buy Back - Stationary Value Regulated lead acid batteries				
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
Required	No

Splitting

Bid splitting not applied.

Buy Back - Stationary Value Regulated Lead Acid Batteries (96 pieces)

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	Yes, No	
	BIS Marked if "YES" declare BIS License Number (CM/L Number) If "NO" write NA	-	*	
	Battery Voltage	2 Volt	2 Volt	
	Battery Capacity (in Ah) at 10 H Rate	1000 Ah	1000 Ah	
	Material of Container	Polypropylene Co- polymenr (PPCP)	Polypropylene Co- polymenr (PPCP)	
	Material of separators as per Cl. 4.5 of IS:15549:2005 latest	Glass Mat	*	
	Battery supply 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	1 Cell for 2 Volt Battery	1 Cell for 2 Volt Battery	
	Method of connections between cells	Bolted	Bolted	
	Over all dimension of each battery (Length x Width x Height) in mm - Must declare	-	*	
	Weight of each battery (in Kg) - Must declare	-	*	

	Instructions/Manuals shall be furnished for procedure and monitoring the health of battery during maintenance and preventive measures required Warranty (in Years)	Yes 2	2, 3
	-		
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	-	*
	Report date	-	*
	Name of Lab	-	*
	Address of Lab	-	*
	All the test reports and certificates shall furnish to the buyer/consignee on demand	Yes	*
Description of Old Battery to be given by Buyer * Specifications highlight	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., inustrctions and guidelines / Gazette notifications update as applicable to dispose of old cells / batteries nted in bold are the Golde	Yes n 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/Reporti ng Officer	Address	Quantity	Delivery Days
1	Rajesh Shankar Anand	110030,C-DOT Campus, Mehrauli	96	15

Bid Specific Additional Terms and Conditions

- 1. Buyback for Non PFMS/Non GPA:
 - 1. GST will apply on the value of buyback and separate invoice is to be prepared by Government buyer/Consignee for buyback items offline outside the GeM system. Vendor should work out input credit for that GST applicable on the buy back while quoting the product/services.
 - 2. Input GST Credit consideration by seller- seller shall offer the prices in the bid by the total amount of new goods including GST- total amount of old goods quoted by the firm excluding GST. This is because GST charged by buyer on buy-back value will be available for full ITC (input tax credit) on the hands of bidder. Therefore, for the purpose of quoting in the bid and evaluation, value as quoted by the bidder (excluding any GST on buy back) as indicated in column G below will be considered.

Illustrative examples for bidders are as under for understanding of the seller.

Excel sheet for explanation to Buyback ATC							
S.no	Cost of	%age of	GST	Cost of	%age of	GST	Quote of
	Fresh	GST on	Amount	Buyback	GST on	Amount	the
	Good (A)	Fresh	on Fresh	item (D)	Buyback	on	Bidder (G
		Good as	Good (C)		items (E)	Buyback	={A+C-
		consider			as fixed	item (F)	D})
		ed by			by buyer	as	
		seller at			in the bid	applicabl	
		the time				e at the	
		of quote				time of	
		(B).				invoice	
						by buyer	
1	100	28	28	20	8	1.6	108
2	100	9	9	20	8	1.6	89
3	110	10	11	24	8	1.92	97

Seller after the award of the GeM contract, will indicate all column A to G which will not alter their quoted price indicated in Colum-G

- 3. Successful lowest bidder has to provide detailed cost break up of tendered items as well as buy back items separately after award of contract through email to the government buyer/consignee.
- 4. The seller of new item /service provider shall deposit the cost of invoiced buy back item with GST to the buyer for allowing seller to lift up the material from the buyer/consignee premise.
- 5. Transportation of buy back items from buyer premises shall be arranged by the seller itself without any extra cost.
- 6. Government Buyer organisation /consignee will issue invoice of buy back items to the

seller at the cost of buyback to be indicated to the buyer by the seller offline after receipt of order. This in no case will modify the bid in any manner.

- 7. The seller will be entirely responsible for the safe disposal of old items without affecting the environment in any manner as per prevailing statutory rules and Act/ law of the land.
- 8. The seller may visit the site and inspect the condition of buy back item in advance before quoting for the bid.
- 9. Receipt of payment by the buyer for Old items and invoicing by buyer will be out of GeM portal.
- 10. Government Buyer will upload the details of old goods along with the bid in the corrigendum with minimum price.
- 11. If the minimum price (Optional) is indicated and sellers of new item who are not agreeing to take back the old item at equal to or above that minimum price should not participate in the bid.
- 12. In case they participate into the bid and afterwards indicates the price of old goods, less than the minimum price shown by Government Buyer in corrigendum, EMD of the bidder will be forfeited.
- 13. Item Details Consignee wise will be indicated in the corrigendum like -
- 1. Consignee wise
- 2. Item Description
- 3. Serial Number
- 4. Model
- 5. Brand
- 6. Year of manufacturing
- 7. Purchased on
- 8. Age
- 9. Size, Rating, Designation
- 10. Quantity
- 11. Min price (Optional)
- 12. Unit
- 13. Working Guidelines (/Functional/Non-Functional)
- 14. Remarks
- 14. The successful bidder shall remove the old goods from the premise of the Government buyer/consignee at the time of the supply, installation and commis-sioning of fresh goods. Seller will be entitled for payment only after removal of old goods from Government buyer/consignee/user's premise and after supplying the fresh goods in terms of contract. 15. Note: This clause of ATC shall be operated by non PFMS; non GPA buyer i.e. all PSU
- use of ATC shall be operated by non PFMS; non GPA buyer i.e. all PSU working through their ERP and not integrated with GPA.
- 2. Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods
- 3. The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.
- 4. Warranty period of the supplied products shall be 3 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid
- 5. Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:
 - i) The Seller fails to comply with any material term of the Contract.
 - ii) The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.
 - iii) The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery

Period and/or to replace/rectify any rejected or defective Material(s) promptly.

- iv) The Seller becomes bankrupt or goes into liquidation.
- v) The Seller makes a general assignment for the benefit of creditors.
- vi) A receiver is appointed for any substantial property owned by the Seller.
- vii) The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.

This Bid is also governed by the General Terms and Conditions

---Thank You---