

N0. 1/2022, FAT-C1(217)

Dated: 27th February' 2023

<u>Corrigendum</u>

Subject: Proposal for "Supply of Magnetic Base RPM Sensors (As per specification given in NIT Document) at ICAT Centre – 1, Manesar (Haryana)"

With reference to the NIT No. ICAT/T/FAT/MBRPMS/2022-23/217 (CPP Tender ID: 2023_DHI_698111_1, Dated: 8th February' 2023) on the subject tender, please find below corrigendum for the same. Bidders are requested to submit the bids accordingly.

It is mandatory for the bidder to accept, duly sign and submit the Corrigendum Document along with Bid Documents.

(Modification/Revisions)

1. The last date for submission of bid has been extended till 9th March' 2023 (17:00 Hrs)

Rest all other term and conditions will remain the same.



eNotice Inviting Tender (NIT)

NIT No.: ICAT/T/FAT/MBRPMS/2022-23/217

Manesar, 07th February' 2023

The Director, International Centre for Automotive Technology (ICAT), a division of NATRIP Implementation Society (NATIS), Govt. of India, hereby invites sealed bid for **"Supply of Magnetic Base RPM Sensors (As per specification given in NIT Document)"**:

Tender Activity Schedule

Product Requirement	Supply of Magnetic Base RPM Sensors Digital Magnetic RPM Sensor – Operation Range: 0-20000 RPM Temp Range: -40 to 120 Degree Celsius Usage : Flywheel RPM or other automotive applications Miniature in Size: Approx. 6-7 mm in Diameter
Quantity Required	10 Nos.
Eligibility Criteria	 Minimum Eligibility Criteria: The bidder whose bid meet the following eligibility criteria would only be considered Legal Valid Entity: The bidder shall necessarily be a legal valid entity either in the form of Proprietary Firm, Partnership Firm, Private Limited Company. A Proof of legal validity of the Bidder shall be submitted. Should meet the above technical requirement.
Evaluation Criteria	Evaluation Criteria: It is mandatory for the bidder to comply with the complete technical specification given in the bid document. In the event the bidder does not comply with the technical specification, he shall be disqualified and any deviation proposed on technical specification from the bidder end will not be considered at all. Disqualified bidders will not be eligible to make any claim. Those bidders who meet our technical requirements will be moved forward for financial evaluation. The order would be awarded to the L1 bidder among the technically qualified bidders.
Payment Terms	100% Payment against receipt of defect free material at ICAT Site.
Delivery Period	Within 60 days from the date of PO
LD Applicable	0.5% per week delay up to maximum 10% of the total contract price.
Delivery Terms	FOR Up to ICAT Site



Warranty Terms	 12 Months warranty against any manufacturing defect. Free of Cost Replacement Against any Manufacturing Defect If Noted During Warranty Period (As Per OEM Standard Warranty) International Centre For Automotive Technology (Centre – 1), Plot No. 26, Sector – 3, Near HSIIDC, IMT Manesar, Gurgaon 122050 GST No. 06AAATN7662F1ZI International Centre For Automotive Technology (Centre – 1), Plot No. 26, Sector – 3, Near HSIIDC, IMT Manesar, Gurgaon 122050 GST No. 06AAATN7662F1ZI 				
Billing Address					
Delivery Address					
Last Date of submission of Sealed Techno-Commercial Bid	Up to 17:00 Hrs. on 9 th March' 2023, at ICAT Centre – 1, Manesar, Gurgaon, India.				
Industrial Policy and Promotio 04.06.2020. The purchaser res <u>https://dpiit.gov.in/sites/defau</u> <u>une%202020.pdf</u>	: As per the revised order issued by Department of on (DIPP) vide No. P-45021/2/2017-PP (BE-II) dated serves the right to give preference to the local supplier. <u>alt/files/PPP%20MII%20Order%20dated%204th%20J</u> ath " Supply of Magnetic Base RPM Sensors (at ICAT				
techno commercial proposal along with <u>March' 2023 by 17:00 Hrs.</u> at below g To, The Purchase Department, International Centre For Automotiv Plot N. 26, Sector-3, HSIIDC, IMT Me Gurgaon 122050 (Haryana) Contact No. +91 9971150821	re Technology				
Note: ICAT reserves the right to reje reason thereof.	cci/moaijy/cancei ine tenaer without assigning any				



Annexure A					
Financial Bid for Supply of Magnetic Base RPM Sensors					

SI No.	Item Descriptions	Unit	Quantity	Unit Price (INR)	Total Value (INR)
1	Supply of Magnetic Base RPM Sensors Supply of Magnetic Base RPM Sensors Digital Magnetic RPM Sensor – Operation Range: 0-20000 RPM Temp Range: -40 to 120 Degree Celsius Usage : Flywheel RPM or other automotive applications Miniature in Size.(Approx. 6-7 mm in diameter)	Nos	10		
2	Freight Charges (Inclusive of Packing, Forwarding, Transportation and Insurance Up to ICAT Site)	L/S	1		
		Total	Value (INR)		
		GST/GST%			
	Grand Total Inclusive of GS				

Evaluation Criteria:

It is mandatory for the bidder to comply with the complete technical specification given in the bid document. In the event the bidder does not comply with the technical specification, he shall be disqualified and any deviation proposed on technical specification from the bidder end will not be considered at all. Disqualified bidders will not be eligible to make any claim. Those bidders who meet our technical requirements will be moved forward for financial evaluation. The order would be awarded to the L1 bidder among the technically qualified bidders.

ICAT Terms & Conditions

- **Warranty:** 1 Year (12 Months) against any manufacturing defect from the date of final acceptance.
- **Delivery Period:** 60 Days from the date of PO.
- **LD Applicable:** In the event of delay in delivery/completion of work as per the given schedule, liquidated damages 0.5% of the value of the purchase/work order per week delay, treating part of week as one whole week subject to maximum of 10% of the value ordered will be deducted while making payment.
- **Qualification Criteria:** The bidder whose bid meets the technical specification given above would only be considered (As per conditions mentioned in Evaluation Criteria).
- **Payment:** 100% Payment against receipt of defect free material at ICAT Site.
- **Delivery Terms:** FOR ICAT Site (Inclusive of Packing, Forwarding, Transportation and Unloading of Equipment at ICAT Project Site)

In case of any technical queries, please feel free to contact undersinged:

Contact Person: Mr. Vinayak Kambley – FTL Department Contact No. +91 7339990778 Mail ID: vinayak.kambley@icat.in

International Centre forAutomotiveTechnology (ICAT)

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