

भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ), धनबाद

धनबाद, झारखण्ड, भारत, पिन-826004

(शिक्षा मंत्रालय, भारत सरकार के अधीन राष्ट्रीय महत्त्व का एक संस्थान)

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD DHANBAD, JHARKHAND, INDIA, PIN-826004

(An Institute of National Importance under Ministry of Education, Goyt, of India)

PROJECT PURCHASE SECTION

Phone: (0326)2235660 || Email: projectpurchase@iitism.ac.in || Website: www.iitism.ac.in

MN-PRJ-017-23-24

7th July 2023

Request for Quotation

To,

 $\textbf{Subject: Supply \& Installation of TerraSAR-X Images} \ (TSX-1.SAR.L.1B)$

Sirs

Indian Institute of technology (Indian School of Mines), Dhanbad is interested for the purchase of the materials/ equipment listed below:

Sl.No.	Detailed Specifications	Quantity
1	Supply & Installation of TerraSAR-X Images (TSX-1.SAR.L.1B) (Specification in Annexure –II)	66 Nos

INSTRUCTIONS:

- 1) Please attach relevant technical literature of the item.
- 2) Please fill the attached form 01 regarding class of supplier.
- Please mention warranty/ guarantee period in your offer. Equipment/ material supplied must have minimum warranty/ guarantee of 12 months.
- 4) Please attach authorization certificate from OEM.
- 5) Please mention after sales service information in your offer.
- 6) Please attach a certificate that the quoted price is not more than that of any other Govt. organization/institution in India. This has to be mentioned in the offer letter clearly.
- 7) The rates should be quoted for each item separately as per price schedule attached as annexure I
- 8) The items/ materials shall be required to be delivered at Mining Engineering Department of IIT (ISM) Dhanbad at the risk and cost of the tenderer.
- 9) Your tender must be **valid for minimum 120 days** from the date of opening of tender.
- 10) The stores are required to be delivered within 30 days from the date of receipt of P.O. late delivery may not be accepted.
- 11) Full details of stores offered should be given in the tender along with supporting & relevant literatures/ Technical Literature.
- 12) The items offered should be of good quality confirming to BIS standards, wherever applicable.
- 13) Advance payment is not admissible. Payment shall normally be made within 3-4 weeks subject to receipt and acceptance & installation (as per Purchase Order Terms) of the ordered materials/items.
- 14) In the event of the supplier failed to supply the materials or install the same as contractual condition, IIT (ISM) Dhanbad shall have the right to deploy suitable agency/ third party to get the job completed at the risk and cost of the supplier.
- 15) Tender may please be submitted in sealed cover only super scribed with Enquiry No. MN-PRJ-017-23-24 latest by 28.07.2023
- The offer must be submitted in the office of Assistant Registrar (Project Purchase Section), Dean (R&D) office, IIT (ISM), Dhanbad–826004 (Jharkhand, India) only. Please send your offer by Regd. Post/ Speed Post/ Courier along with Courier receipt. Tender/ quotation will be received during IIT (ISM) Dhanbad working hours only (i.e. Monday to Friday). At any circumstances by hand delivery is not acceptable. Late or delayed tenders shall be summarily rejected. Bids sent through Email/Fax or submitted in unsealed cover(s) will not be accepted and such bids will be treated as non-responsive bids.
- 17) **Performance Bank Guarantee:** A bank guarantee issued by a Nationalized Bank in India towards PBG for an amount equal to 10% of total value of purchase order and valid till the period beyond two months of completion of warranty period should be submitted in favour of **Registrar, IIT (ISM) Dhanbad.**
- 18) Any other information that you may like to obtain, you are free to contact IIT (ISM) Dhanbad before submission of tender.
- 19) IIT (ISM) Dhanbad reserves the right to accept and/or to reject any/all tenders without assigning any reason.
- 20) Payment: will be made within 30-45 days after satisfactory supply, inspection, installation/commissioning/ satisfactory services & acceptance and on submission of pre-receipted tax invoice, delivery challan, warranty certificate and installation report in triplicate
- 21) Please attach purchase order copies of the same equipment which you have supplied to any other Govt., public sector and autonomous institutions.
- a) In a tender, either the Indian agent on behalf of the principle/OEM and the Principle/OEM itself can bid but both cannot bid simultaneously for the same item/product in the same tender.
 - b) If an agent submit bid on behalf of the principle/ OEM, the same agent shall not submit a bid on behalf of another principle/ OEM in the same tender for the same item/product.



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Assistant Registrar Project Purchase Section Dean (R&D) office IIT(ISM),Dhanbad



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MN-PRJ-017-23-24 7th July 2023

Annexure –I

Name of th	e Bidder			
NIT Refere	ence No			
File Refere	nce No			
				T
Sl. No.	Full Description of items with (HSN Code/SAC	Quantity	Unit Price (in INR)	Total Amount (in
	Code)			INR)
1.				
2.				
3.				
Ex-Work				
Packing of	& Forwarding			
Transport				
FOR (IIT	ISM) Dhanbad			
GST/IGS				
Please no				
(Rate) for	CGST, 45/2017-State Tax (Rate) for SGST and 47/20	017-Central Tax (I	Rate) for IGST,	
Insurance				
Installati				
Training				
Addition				
Annual N				
*(Oı	n the basis of the technical specifications submitted)			
Total Bid P				
Note:				
(a) The Price	ce schedule of optional items shall be indicated in a se	parate sheet in the	e same Performa.	
(b) Cost spa	are parts may be indicated separately			
Signature of Name	f Bidder			
Business				
Δddress				



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Name of Bidder:

Seal of Bidder:

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Form-1

Declaration by bidder

(Please specify Class of Supplier and Local Content percentage)
In accordance and manner as specified in Order No. P45021/2/2017-PP (BE-II) dated: 04th June 2020 and 2th March 2021 issued by DIPP, Ministry of Commerce and Industries, GoI.



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Annexure -II

Technical specification

1. Product id: TSX-1.SAR.Stripmap:/-1

2. Scene Type: L1b-subscene

3. Acquisition Options

• Sensor Mode: Stripmap

• Polarization Mode: Single Polarization Mode

Looking Direction: Right Looking

• Pass Direction: Descending Path

Incidence Angle Minimum: 36.05166418136263
 Incidence Angle Maximum: 38.50286190286564

Phase: 1Orbit: 29

Beam: strip_010R

Spatial coverage:

(86.26538469292454,24.052917075873612), (86.19207437800063,23.675023649595875), (86.48151115839524,23.627269781056764), (86.55566874864606,24.00521715309017), (86.26538469292454,24.052917075873612)

Target On-time (Cycle Seconds): 161818.0

Target Off-time (Cycle Seconds): 161824.0

Pass Direction: Ascending Path

■ Incidence Angle Minimum: 39.90969705537814

Incidence Angle Maximum: 42.148075184528174

Phase: 1Orbit: 37

Beam: strip_012R

Spatial coverage:

(86.50062488362501,23.631528770442987), (86.42543549663223,24.00877515392928), (86.13525814239324,23.96196245722529), (86.21111958803097,23.58462401474398), (86.50062488362501,23.631528770442987)

Target On-time (Cycle Seconds): 205240.0

■ Target Off-time (Cycle Seconds): 205246.0

4. Polarization Channels: HH

5. Receiving Station: NSG_TST_Pool

6. Processing Options

• Processing Level: L1B

• Product Type: Single Look Slant Range Complex (SSC)

Orbit Precision: SCIENCE

Processor Gain Attenuation [dB]: 0