

सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT, GUJARAT-395007.



(An Institute of National Importance, Ministry of Education, Govt. of India)

NOTICE INVITING TENDER AND SCHEDULE OF TENDER

The S. V. National Institute of Technology, Surat invites ONLINE bids (e-tender) under <u>Single bid</u> (one cover) system for the following:

Sr.	Name of the Item	Quantity	Validity of	Delivery	Warranty	
No.			the bid	Period	period	
1	Supply, Installation, Commissioning and Training of Soil Pressure Transducer (Detailed technical specifications of the items as per chapter – 8 enclosed with this notice)	03	90 Days	45 Days	1 Year	
		Nil the b	vidder has to	submit Bi	d Security	
	Bid Security/EMD		Nil, the bidder has to submit Bid Security Declaration certificate as per the format			
		specified at Annexure-3 of the tender document.				
	Performance Security3% of the contract value va beyond the completion of warr			•		

Note:

- 1. Tender Documents with detailed terms & conditions can be downloaded from the website: <u>http://eprocure.gov.in/eprocure/app</u>
- 2. The bidders are requested go through the complete Notice Inviting Tender and Tender document before submitting their bids.
- 3. All the details/document pertaining to the tender such as tender document, pre-bid report (if any), corrigendum and any further updates will be available on SVNIT, Surat website and Central Public Procurement Portal.
- 4. Bids/Quotations may be submitted directly by the OEM or their Authorized distributors/ Dealers/Resell Agents/Channel Partners with proof of authorization.

SVNIT Surat shall not be responsible for non-receipt bid due to internet issues or any other reasons. For any issues related to tender please contact Dr. Jitesh T. Chavda, Assistant Professor, Department of Civil Engineering. Mob No.- 9773134790. Email: <u>jtc@amd.svnit.ac.in</u>

> Yours sincerely, Dr. Jitesh T. Chavda, Assistant Professor, Department of Civil Engineering, SVNIT (The Purchaser)

CHAPTER-2

SCHEDULE OF TENDER

SI. No.	Event	Date and Time/ Remarks
01	Commencement of Downloading of Tender Document	Refer to critical dates on tender details page on <u>http://eprocure.gov.in/eprocure/app</u>
02	Bid Submission Start Date	Refer to critical dates on tender details page
03	Last date & Time of Submission of Bids Online (Technical and Financial Bid)	Refer to critical dates on tender details page
04	Date & Time of Opening of Technical Bids	Refer to critical dates on tender details page
05	Date of Completion of Examination of Technical Bid	To be declared on http://eprocure.gov.in/eprocure/app
06	Date & Time of Opening of Financial Bid	To be declared on http://eprocure.gov.in/eprocure/app
07	All the communications with respect to the tender shall be addressed to:	Dr. Jitesh T. Chavda, Department of Civil Engineering Contact No.: 9773134790 Email : jtc@amd.svnit.ac.in
08	For taking assistance, if any	CPP Portal website: <u>www.eprocure.gov.in</u> CPP Portal Help Desk Toll Free No.: 18002337315, 180030702232

Note:

• If the tender is not opened on the above date, due to unforeseen circumstances, then the next working day will be considered as tender opening date.

<u>CHAPTER-7</u> <u>TECHNICAL ELIGIBILITY CRITERIA</u>

Sr. No	Details	Compliance Yes/No	Deviations/Remarks, if any
1	The Bidder should be OEM/Authorized		
	Distributors/Dealers etc. and should have existence of		
	firm for a minimum period of 3 Years.		
	(Certificate of Incorporation/ Registration/ Authorization		
	by OEM should be attached)		
2	Bidder Acceptance of Tender Document as per		
	Annexure-1 attached.		
3	List of other Govt. Departments, Public Sector units and		
	Central Autonomous Bodies/Centrally Funded Technical		
	Institute for which the bidder has supplied material or		
	having the similar type of contracts and submit the		
	certificates regarding the satisfactory performance of		
	the contract.		
	(Duly filled Annexure-4 along with Purchase order		
	copies and invoices or satisfactory performance		
	certificates should be attached)		
4	Training: Training should be imparted to Ten officials of		
	the institute for Two days at the purchaser's site.		
_	Delivery Period: The material should be delivered		
5	within 45 days from the date of receiving the purchase		
	order.		
6	Warranty: 1 year from the date of Installation and		
	commissioning of the item.		
7	In the event of purchase order, training should be		
7	imparted to Three officials of the institute for Two days		
0	at the purchaser's site.		
8	Whether firm is MSEs Unit:		
	If YES, then please Specify the category of ownership: SC/ST or Women:		
	(Please Submit the Documentary Evidence for UAM and		
9	ownership details.) Whether the goods offered are from a country which		
2	shares a land border with India		
	If Yes, the details of Registration with Department of		
	Promotion of Industry & Internal Trade (DPIIT),		
	Government of India.		

Notes:

- 1. Make/Model of all items should be clearly mentioned in your bid.
- 2. Latest & Valid Authorization Certificate from manufacturer should be enclosed along with your offer.
- 3. In the event of a work order, Performance Security @3% of the work order value is to be submitted
- 4. In the event of purchase order, training should be imparted to Ten officials of the institute for Two days at the purchaser's site.

Bids not complying to the above technical eligibility criteria and non-submitting the required documents are liable to be rejected.

<u>CHAPTER-8</u> <u>TECHNICAL SPECIFICATIONS</u>

Soil Pressure transducer

General feature:

- 1. Output Range: 0 to 200 kPa
- 2. Analog Output: 0.3 mV/v, Non-linearity : 2% RO, Cable 4 core 2 m long
- 3. The soil pressure transducer should be cylindrical having diameter not more than 50 mm and not less than 25 mm. The transducer is similar to cylindrical pad as shown in figure provided below.



Figure depicting Soil Pressure Transducer

<u>ANNEXURE – 10</u> <u>TECHNICAL COMPLIANCE SHEET</u>

The technical compliance bid must be in this sheet only, otherwise is should be assumed that bidder is not able to offer technically desired product. Information provided elsewhere or in different form will not be considered.

- 1. Appropriate Columns of this sheet should be compulsorily filled by the bidder, merely asking the office to refer catalogue or brochure will not be entertained.
- 2. The bidder shall assume full responsibility of the information provided in this sheet. Any false statement should render the breach of basic foundation of the tender.

Sr. No	SVNIT Specifications	Offered Specification	Deviation (if any)
1.	Range: 0 – 200 kPa		
2.	Allowable temperature range: -20°C to 60°C		
3.	Should have provision for sensor excitation, Recommended exciting voltage: 3V or less, Allowable exciting voltage: 10V.		
4.	Non-linearity: 2% RO		
5.	Rated output: 0.3 mV/V		
6.	Cable 4-core 2 m long		
7.	The soil pressure transducer should be cylindrical having diameter not more than 50 mm and not less than 25 mm.		

Note: Bidder should submit the Technical Specifications Compliance sheet with the technical Bid.

LIST OF DOCUMENTS TO BE UPLOADED WITH TECHNICAL BID

Sr. No.	Documents	
110.		
1	Copy of OEM /OEM Authorization certificate/Registration Certificate	
2	Copy of Tender Acceptance Letter as per Annexure-1	
3	Past Experience as per Annexure-4, and Satisfactory performance certificates.	
4	Copy of Duly filled Technical Eligibility criteria as per Chapter-7	
5	Copy of Average Annual turnover for last 3 years as per Annexure-5	
6	Copy of undertaking regarding LC as per Annexure-9	
7	Copy of Technical Compliance Sheet as per Annexure-10	