# मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान भोपाल

# Maulana Azad National Institute of Technology Bhopal (भारत सरकार, शिक्षा मंत्रालय के अधीन राष्ट्रीय महत्व का संस्थान)

(An Institution of National Importance under MoE, Govt. of India)



## निविदा आमंत्रण सूचना

### NOTICE INVITING QUOTATION

सामग्री / वस्तु क			nt Transformers) ii	ing & Commissioning of CTs n existing panels of 33/11 KV MANIT Bhopal
Website	www.manit.ac	.in	Fax No:	0755-2670562
Email Address:	info@manit.ac	e.in	Telephone No:	0755-4051000, 0755-4052000

#### **INDEX**

SN	Description	Page Nos.
1	Notice Inviting QUOTATION	03
	निविदा आमंत्रण सूचना	
2	Important Information at a Glance	04
	महत्वपूर्ण जानकारी एक नज़र में	
3	Chapter-IInstructions to Bidders	05-08
	अध्याय-Iबोलीदाताओं के लिए निर्देश	
4	Chapter-IIEligibility & Qualification Criteria	09
	अध्याय-IIपात्रता एवं योग्यता मानदंड	
5	Chapter-IIIGeneral Conditions of Contract	10
	अध्याय-IIIअनुबंध की सामान्य शर्तें	
6	ANNEXURE-1Bidder Information Form	11
	अनुलग्नक-1बोलीदाता सूचना प्रपत्र	
7	ANNEXURE-2Primary Compliance Statement	12
	अनुलग्नक-२प्राथमिक अनुपालन विवरण	
8	ANNEXURE-3Bill of Quantity with Specifications/Drawings	13-14
	अनुलग्नक-3विनिर्देशों/चित्रों के साथ मात्रा का बिल	
9	ANNEXURE-4Format for submission of Price Bid	15
	अनुलग्नक-4मूल्य बोली प्रस्तुत करने का प्रारूप	
10	ANNEXURE-5Undertaking from Bidder	16
	अनुलग्नक-५बोलीदाता से वचनबद्धता	
11	ANNEXURE-6Manufacturers Authorization Certificate	17
	अनुलग्नक-6निर्माता प्राधिकरण प्रमाणपत्र	
12	ANNEXURE-7/ अनुबंध- 7	18

## मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान भोपाल

### Maulana Azad National Institute of Technology Bhopal

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

(An Institution of National Importance under MoE, Govt. of India)

No. MANIT/EM/2025/508 Date: 17/10/2025

### NOTICE INVITING TENDER निविदा आमंत्रण सूचना

Sub: Supply, Installation, Testing & Commissioning of CTs (Current Transformers) in existing panels of 33/11 KV Sub-station, MANIT Bhopal.

Maulana Azad National Institute of Technology (MANIT) is one of the leading institutions of national importance in the area of technical education, established with the objective of developing a "Centre of Excellence" in the central region. It aims at becoming a multi-disciplinary Centre for technical education by strengthening both teaching and research activities besides contributing to the needs of rural community, society and industry at large. Institute is fully funded by Ministry of Education, Government of India and is governed as per provisions made under the National Institute of Technology, Science Education and Research Act 2007. (NITSER Act 2007).

मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान (MANIT), तकनीकी शिक्षा के क्षेत्र में राष्ट्रीय महत्व के अग्रणी संस्थानों में से एक है, जिसकी स्थापना मध्य क्षेत्र में एक "उत्कृष्टता केंद्र" विकसित करने के उद्देश्य से की गई थी। इसका उद्देश्य ग्रामीण समुदाय, समाज और उद्योग जगत की आवश्यकताओं में योगदान देने के साथ-साथ शिक्षण और अनुसंधान गतिविधियों को सुदृढ़ करके तकनीकी शिक्षा के लिए एक बहु-विषयक केंद्र बनना है। यह संस्थान भारत सरकार के शिक्षा मंत्रालय द्वारा पूर्णतः वित्तपोषित है और राष्ट्रीय प्रौद्योगिकी, विज्ञान शिक्षा एवं अन्संधान संस्थान अधिनियम, 2007 (NITSER अधिनियम, 2007) के प्रावधानों के अन्सार संचालित होता है।

E-Tenders in (two bid system) are invited for supply, installation, testing & commissioning of CTs (Current Transformers) of various capacities in existing panels of 33/11 KV Sub-station, MANIT Bhopal. The eligible Bidders / reputed firms in appropriate class with adequate experience, registered with various Central / State Government Department such as CPWD, MES, Railways, MPPWD, PHE, Municipal Corporation etc. may log on Institute website <a href="https://www.manit.ac.in">www.manit.ac.in</a> for further details. Tender Document can only be downloaded after registration of bidder on the website <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a>.

Last date of receipt of complete tender document is 10/11/2025. The Director of the Institute reserves the right to accept or reject any or the entire tender in full or in part without assigning any reason whatsoever.

33/11 केवी सब-स्टेशन, मैनिट भोपाल के मौजूदा पैनलों में विभिन्न क्षमताओं के सीटी (करंट ट्रांसफार्मर) की आपूर्ति, स्थापना, परीक्षण और कमीशनिंग के लिए (दो बोली प्रणाली) में ई-निविदाएं आमंत्रित की जाती हैं। पात्र बोलीदाता / पर्याप्त अनुभव के साथ उपयुक्त वर्ग में प्रतिष्ठित फर्म, विभिन्न केंद्रीय / राज्य सरकार के विभागों जैसे सीपीडब्ल्यूडी, एमईएस, रेलवे, एमपीपीडब्ल्यूडी, पीएचई, नगर निगम आदि के साथ पंजीकृत, अधिक जानकारी के लिए संस्थान की वेबसाइट www.manit.ac.in पर लॉग इन कर सकते हैं। निविदा दस्तावेज केवल बोलीदाता के वेबसाइट https://eprocure.gov.in/eprocure/app पर पंजीकरण के बाद ही डाउनलोड किया जा सकता है। पूर्ण निविदा दस्तावेज प्राप्त होने की अंतिम तिथि 10/11/2025. है। संस्थान के निदेशक बिना कोई कारण बताए किसी भी या पूरी निविदा को पूर्ण या आंशिक रूप से स्वीकार या अस्वीकार करने का अधिकार सुरक्षित रखते हैं।

Registrar

## मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान भोपाल

# Maulana Azad National Institute of Technology Bhopal (भारत सरकार, शिक्षा मंत्रालय के अधीन राष्ट्रीय महत्व का संस्थान)

(An Institution of National Importance under MoE, Govt. of India)

एक नज	र में र	महत्वपर्णू जानकारियाँ	,	
IMPORTANT INI				
निविदा क्रमांक एवं दिनांक		MANIT/EM/2025/5		
Tender No & Date				
		re: 17/10/2025		
	क्षित्र /	SCOPE OF TENDE		
सामग्री / वस्तु का संक्षिप्त विवरण		संख्या	टिप्पणी	
Brief Description of Machine / Equipment Repair	to	Quantity	Remarks	
Supply, Installation, Testing	&	01 Jobs	संलग्नक—। पर विस्तृत विवरण	
Commissioning of CTs (Curr			Detailed Specification	
Transformers) in existing panels of 33/11	KV		at Annexure-I	
Sub-station, MANIT Bhopal निविदा की अनुमानित लागत		D = 2 40 000 00		
Estimated cost of Tender		Rs. 2,40,000.00		
आपूर्ति एवं स्थापना का स्थान		221rx Sub station at	MANIT Campus, Bhopal (MP)	
Location of Supplies & Installation		33KV Sub-station at	MANT Campus, Bhopai (MF)	
निविदा दस्तावेज की उपलब्धता		Institute website w	www.manit.ac.in and CPPP	
<b>Availability of Tender Document</b>		website www.eprocure.gov.in/epublish/app		
निविदा जमा करने के अंतिम दिनांक एवं समय		10/11/2025 up to 1		
Last Date & Time of Submission of Tender		•		
निविदा खुलने की दिनांक एवं समय		12/11/2025 at 15:0	0 hours	
Date & Time of Opening of Bids				
निविदा वैधता की अवधि		120 days after the	date of opening of the Technical	
Tender Validity period		Bid		
वितरण/आपूर्ति की अवधि		02 to 04 weeks fr	om the date of issue of Supply	
Delivery/ Supply period		Order		
वारंटी अवधि		02 Years from the	date of successful Installed &	
Warranty Period		Functional of equipment		
बोली सुरक्षा / बयाना राशि		02(two)% of Tender amount		
Bid Security/ EMD				
निष्पादन सुरक्षा राशि		05(Five)% of the work order value		
Performance Security Amount				
शास्ति खण्ड		0.5% of the value o	f the order per week	
Penalty Clause				
भुगतान की शर्ते		30 days after supply	y and installation	
Terms of Payment		3.5 24.4.5		
Mr. Abhishek Prasad		Mr. Shubhansh Cha		
Junior Engineer (E) 0755-4051070		Junior Engineer (E) 0755-4051070		

shubhansh44gmail.com

abhishek.prasad3010@gmail.com

		CHAPTER I
		INSTRUCTIONS TO BIDDERS
1	Location	on of Supply & Installation:
	a	MANIT- Bhopal & its premises.
	ь	Bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender. A bidder shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charges consequent on any misunderstanding or otherwise shall be allowed.  The bidder should confirm the proper size of the CTs before installation in different slots of the panel. No cutting/welding or alteration of the existing panel installed in the substation shall be permitted.  The bidder should make a comprehensive site survey to learn existing backbone infrastructure of
		the Institute in a large perspective so that the procured components must be fully compatible with existing electrical network infrastructure.
	С	The bidder shall inform the Associate Dean (EM), MANIT, about <b>one week in advance in writing with the date and time of shutdown of the sub-station for replacement of CT's</b> and shutdown will be permitted only after written approval of the competent authorities of MANIT. Shutdown time and date can be changed by MANIT.
	d	The bidder should have adequate and skilled manpower to complete the work within the stipulated time given in the shutdown.
	e	The bidder should have sufficient size / quantity of Tools & Plants to execute the work. No Tools & Plants / any material / equipment shall be issued by the MANIT to the bidder.
	f	The work shall be executed in accordance with the CPWD specifications or as per specifications mentioned in BID. CPWD specifications shall be followed wherever a specification is not mentioned in BID. The method of measurement will be in accordance with the CPWD specifications unless and otherwise specially mentioned in Tender documents. In case of any dispute regarding execution, processes and the method of measurement, the CPWD norms, as well as Institute norms, shall be applicable.
	g	Water & Power, if any, required for the work shall have to be arranged by the bidder at his own cost. If it is given by MANIT the charges as per CPWD norms shall be recovered from the bidder bills.
	h	The bidder shall not be entitled to any compensation for any loss suffered by them for any reason whatsoever and the MANIT will not be liable for any claim thereof.
	i	The bidder shall be solely responsible for the safety of their laborers and material, stay of laborers etc.
	j	The bidder shall not pay less than the minimum wages applicable in state of MP or as per provision of CPWD to the laborers deployed to the work.
	k	The work shall be executed as per CPWD General Specifications of Electrical works and civil works as amended up to date, relevant to the I.E. Rules BIS / IEC and as per directions of Executive Engineer (E) or his representative. These additional specifications / conditions are to be read in conjunction with above and in case of variations specifications given in these additional conditions shall apply. However, nothing extra shall be paid on account of these additional specifications and conditions, as the same are to be read along with schedule of quantities of the work.
2	Scope	of Supplies & Installation:
	a	The CTs (Current Transformers) <b>Indoor type</b> shall be supplied as per the Bill of Quantity (BoQ) with Specifications <b>ANNEXURE-3</b>
	b	The specifications of CTs (Current Transformers) as mentioned in <b>ANNEXURE-3</b> are the requirements of tender, however higher specifications of CTs may be considered subject to their cost economics competitiveness in the financial terms for the location.
	С	After the supply of CTs as mentioned in the ANNEXURE-3, the bidder has to execute its installation at the designated location(s) looking to synchronize and integrate seamlessly with MANIT existing Electrical network infrastructure.  Bidders are advised to survey the site before quoting price. Bidder has to perform properly clearing the site as per instruction
3		ry of Supplies & Installation:
	a	30 days from the date of issue of work order / Notification of Award.

	b	The material shall be inspected on receipt at site and bidder shall be responsible for any damage during the transit of Sub-station Equipment.						
	С	The insurance cover including insuring the goods against the loss or damage incidental to						
		manufacture or acquisition, transportation, storage and delivery/ installation shall be obtained by						
		bidder in his own name and not in the name of purchaser. The purchaser will as soon as possible						
		but not late than 45 days (forty five) from the date of arrival of goods at destination shall notify the						
		bidder of any loss or damage to the goods.						
4	Testine	g, Commissioning, Charging & Relay Setting:						
1 .	a	The bidder shall be responsible for testing and commissioning the entire electrical installation						
		described in as per specifications given in <b>Annexure III</b> & relevant IS specifications and will						
		demonstrate the operation of the systems to entire satisfactions of the purchaser.						
	ь	It shall be responsibility of the bidder to comply with the regulations laid down by the Indian						
		electricity rules and local authorities. If required so the bidder shall also be responsible for obtaining						
		statutory approvals / certificates for the work from the concern departments (Central Electricity						
		Authority / State Electricity Board / Chief Electrical Inspector M.P.) and these certificates shall be						
		handed over to purchaser at the time work completion. Bidder shall bear all the expenses and fees						
		required to obtain these certificates.						
5	Warra	nty & After Sales Services:						
	a	The bidder shall offer on-site comprehensive warranty of CT's mention in Important						
		Information at a Glance from the date of successful commissioning of CTs at the designated						
		location & shall cover each and every part of the equipment including parts having limited life etc.						
	1	The purchaser is not liable to pay any extra charges on any account during warranty period.						
	b	The bidder shall pay to the purchaser such compensations that may arise by reasons of the warranty there in contained but not attended by the bidder.						
	c	Any part or parts fail or proved defective within the on-site warranty period specified above, owing						
		to defect in design, material or workmanship, the bidder shall have to replace them at the place of						
		installation without asking for any charges.						
	d	During the warranty period, expert(s) shall be deputed at site by the bidder within one to three						
		working days-depending on the urgency of problem from the date of request by the purchaser, to						
		rectify and fix the defects of CTs at the location where the CTs installed. The cost of deputation						
		of expert(s) and any other associated expenditure shall be borne by the bidder.						
	e	The bidder shall ensure to render after sales services during the warranty period to the satisfaction						
		of purchaser.						
6		r & its Clarification:						
	a	The tender document can only be downloaded free of cost after registration of bidder on website:						
		https://eprocure.gov.in/eprocure/app between start date and end date of tender.						
	b	A prospective bidder requiring clarification on the tender document may notify the Associate Dean						
		(EM) in writing, well before the due date of submission of bids, and a response will be sent in						
		writing to the clarifications sought prior to the date of opening of the tenders after obtaining						
7	Amone	approval from competent authority.						
'		Iment & Corrigendum:  At any time prior to the date of submission of bids, the Purchaser may, for any reason, whether at						
	a	its own initiative or in response to a clarification sought by a prospective bidder, amend bid						
		document by issuing corrigendum.						
	b	The corrigendum will be notified/ published in e-tendering website-						
		https://eprocure.gov.in/eprocure/app & Institute website only. Any corrigendum, addendum etc.						
		issued shall be part of this tender document and shall be made available on this e-tending portal.						
	С	In order to afford prospective bidders reasonable time in which to take the amendment into account						
		in preparing their bids, the Purchaser may, at its discretion, extend the last date for the receipt of						
		bids if required.						
8	Earnes	t Money Deposit:						
	a	The EMD mentioned in Important Information at Glance shall be remitted through						
		RTGS/NEFT/ Bank deposition into Institute bank account as under:						
		Account Name Bank Name Bank A/c No. Bank IFS Code						
	1	Director MANIT Bhopal State Bank of India 10020150107 SBIN0001608						
		The bidder is instructed to submit the RTGS/ NEFT/ Bank deposition slip in along with Technical						
		Bid to prove the transfer of payment to the purchaser's Account. The offers without EMD from the						
	b	bidders shall be rejected.  The Purchaser shall not be liable for payment of any interest on EMD.						
	U	The reference shall not be hable for payment of any interest off EMD.						

Any request by the bidders to consider their EMD already furnished by them to any of the other offices of the purchaser, for any other contract/ tender will not be considered as EMD for this d The EMD will be returned to the unsuccessful bidders soon after the orders are placed on the successful bidder. The EMD will be returned to successful bidder after submitting the performance Bank Guarantee 9 **Submission of Tender:** The tender must be placed in a properly sealed envelope super-scribed Installation, Testing & Commissioning of CTs (Current Transformers) in existing panel of 33/11 KV Sub-station, MANIT Bhopal with tender inquiry number and its due date addressed to The Director, Maulana Azad National Institute of Technology- Bhopal-462003 and must reach the office of Electrical Maintenance Section, Maulana Azad National Institute of Technology - Bhopal-462003 by Date Mentioned in Important **Information at Glance**. The sealed Envelope should consist of followings: **Technical Bid Submission:** The bidder should submit following documents sequentially duly signed along with technical bid: ANNEXURE-1 & 2 duly filled & signed. ANNEXURE-3 duly signed and accepted. h ANNEXURE-5 undertaking for participation. d Copy of Certificate of Registration of Company/ Firm/ Agency. Copy of valid GST Number and Income Tax PAN. Proof of RTGS/ NEFT/ Bank deposition slip towards Earnest Money Deposit. f Copies of Work Order/ Work Completion Certificate from any Central/State government g organizations, PSU's, Universities, Hospitals, Government research Institutes or other government organizations or Public Listed Companies in India during the last 05 (Three) years ending 31st March 2025. ANNEXURE-6 Authorization Certificate from Original Equipment Manufacturer for CTs h (Current Transformers) as per Annexure 3. Copy of Profit & Loss Account / Chartered Accountant Certificate of last three years for assessing turnover. ANNEXURE-7 duly filled & signed on letter head **Price Bid Submission:** The sealed price bid should be inside the main envelope containing the following details: The bidder would have to quote the prices for the total scope of work in the ANNEXURE-4. Partial quotes are liable to be rejected. The price quoted in price bid shall be firm but subject to change in rate of applicable taxes if any. h No extra payment shall be paid on account of any discrepancy in nomenclature of items. The bidder shall seek clarifications if any before submitting the tender. No representation for the enhancement of the price of the accepted tender or alteration of the terms and conditions will be entertained till supplies are completed to the designated location. **Evaluation of Bid** The Institute shall evaluate all the items together or separately depending upon the nature of items of circumstance and compare the quotations determined to be substantially responsive i.e. which: Are properly signed. b) Confirm the eligibility criteria of the vendor. Confirm the terms & conditions, and technical specifications. 11 Validity of Tender: The tender shall be valid for a period of 120 days from the date of opening of the Technical Bid of tender. Terms and financial details submitted in the bid shall be treated as firm during the 120-day b In exceptional circumstances, prior to the expiry of the bid validity period, the purchaser may request bidders to extend the period of validity of their bids. The request and the responses shall be made in writing.

12	Notific	eation of Award:			
	a	Prior to the expiry of the period of bid validity, the purchaser shall notify the successful bidder, in writing, that its bid has been accepted. The notification letter shall specify the sum that the purchaser will pay to the bidder in consideration of the <i>Supply, Installation</i> ,			
		Testing & Commissioning of CTs (Current Transformers) in existing panels of 33/11			
		KV Sub-station, MANIT Bhopal.			
13	Packin	ng of Equipment:			
	a	The bidder shall provide packing of the equipment, as is required to prevent their damages or deterioration during the transit to their final destination. The packing shall be sufficient to withstand, without limitation, rough handling during transit. In case the consignment received with damaged packaging, the purchaser would not accept the delivery.			
	b	The equipment shall be securely boxed, crated and protected from mechanical damage, moisture etc. suitable for both storage and transit according to the nature of the material and mode of transport. The bidder shall be responsible for any loss/ damage to material during transportation to the designated location.			
14	Time I	Limit for Supply of CTs, Installation, Commissioning, Relay Setting & Coordination:			
	a	The bidder shall indicate the period within which the ordered quantity will be supplied along with Installation & Commissioning of Equipment. The bidder shall note that in case bidder fails to do so within the period of delivery indicated by the bidder in Technical Bid of this tender, penalty 0.5% of value of the order per week of delay would be levied subject to maximum 20 weeks. It means, the bidder shall have the liability of delayed supply to the maximum of 20 weeks after expiry of scheduled delivery date. After that the supply order shall be cancelled and EMD/PBG will be forfeited, and bidder will be debarred from participating in any future tenders.			
	b	The successful Bidder shall, within a week from the date of receipt of communication of acceptance of quotes from purchaser shall intimate his acceptance of the order. The successful bidder shall complete supplies strictly as per the accepted delivery period.			
15 Performance Security					
	a	The Bidder shall, within Fifteen (15) days of the issuing of work order, provide a performance security for the due performance of the Contract in the amount equivalent to Five percent (5%) of the Work Order Value, with validity up to ninety (90) days beyond the Defect Liability Period i.e. 24 Months. The same shall be extended by the Contractor time to time till ninety (90) days beyond the actual Defect Liability Period, as may be required under the Contract			
	b	The performance security shall be in the Form of unconditional Bank Guarantee; the format of Bank Guarantee will be provided by the purchaser. However, it can be submitted in form of DD/FDR of any scheduled Bank in favor of "Director MANIT Bhopal".			
	С	The PBG/DD/ FDR will be released after the successful completion of Defect Liability.			
16	Terms	of Payment:			
	a	The Payment shall be made within 30 days by purchaser after supply and installation, testing & commissioning of complete Sub-station.			
17	Claims				
	a	If the specifications of supplied Sub-station equipment are found to be lower than those stipulated in the accepted offer, the purchaser shall have right to totally reject the supplied Sub-station equipment to claim for compensation from bidder. The bidder shall reimburse to purchaser; the claim lodged in writing within 15 (fifteen) days of its demand. The bidder shall also compensate for losses, if any, sustained by the purchaser due to defective packing and/or wrong marking of the Sub-station equipment.			
	b	The bidder shall be responsible for arranging the rejected Sub-station equipment to be removed at his cost from purchaser premises.			

CHAPTER II					
ELIGIBILITY & QUALIFICATION CRITERIA					
The bidder should be a Company/Partnership firm/ Proprietary firm/ Agency with registered office in India and operation from at least 03 (Three Years) as on 31/03/2025					
The bidder should be registered with Government department such CPWD/ MES/ MPPWD/ Railways, PHE, Municipal Corporation, Housing Board, Development Authorities and reputed firms having experience of successfully completed work of similar nature during the last 03 years ending last day of the month previous to the one in which application are invited.					
The average financial turnover during the last three consecutive financial years should be at least doubled of the Bid value and should have positive net worth. Relevant supporting document like Profit & Loss Account / CA Certification must be submitted.					
The EMD mentioned in Important Information at a glance shall be remitted through RTGS/NEFT/ Bank deposition into Institute bank account.					
5 The bidder must have an Income Tax PAN and GST Number. Copy of the same shall be attached.					
The bidder/ OEM should have experience in successfully Supply/execution/ executing work of similar nature during last 05 (three) years of any Central / State Government Organizations, PSU's, Government Research Institutes or Public Listed Companies in India. (Bidder must submit a copy of PO/Work Completion Certificate from the Client in following manner.  1. One similar work costing not less than 05.00 Lakh or  2. Two similar work costing not less than 2.5.00 Lakh or  3. Three similar work costing not less than 01.00 Lakh					
The bidder should be OEM or authorized dealer / distributer / system integrator of the OEM of the CTs. The authorization letter from OEM specific to this tender need to be submitted in the format given in <b>Annexure-6</b> .					
8 The bidder should have a clean track record, i.e. The Bidder should not have been blacklisted by any Government / Govt. Undertaking companies in India at any point of time.					
9 The bidders who have refused to execute any work order issued by MANIT in the past are disqualified from participating in this tender.					
No bidder is allowed to sub-contract any part of the work to any firm/ party.					

2 <b>Lan</b> a	with GFR 2017 and Manual for procurement of Goods 2017.  guage of Bids:  The bids prepared by the bidder and documents relating to the bids exchanged by the bidder and the Purchaser, shall be written in the English language only. Moreover, the printed literature/Technical details may be furnished in English/ Hindi.  Indards of Performance:				
2 Lan a 3 Star	Abbreviations & Acronyms and Definitions used in this tender document shall be in accordance with GFR 2017 and Manual for procurement of Goods 2017.  guage of Bids:  The bids prepared by the bidder and documents relating to the bids exchanged by the bidder and the Purchaser, shall be written in the English language only. Moreover, the printed literature/Technical details may be furnished in English/ Hindi.  Indards of Performance:  The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ prudent technical and engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
2 <u>Lan</u> a  3 <u>Star</u>	with GFR 2017 and Manual for procurement of Goods 2017.  guage of Bids:  The bids prepared by the bidder and documents relating to the bids exchanged by the bidder and the Purchaser, shall be written in the English language only. Moreover, the printed literature/Technical details may be furnished in English/ Hindi.  Idards of Performance:  The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ prudent technical and engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
3 Star	The bids prepared by the bidder and documents relating to the bids exchanged by the bidder and the Purchaser, shall be written in the English language only. Moreover, the printed literature/Technical details may be furnished in English/ Hindi.  Indards of Performance:  The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
3 Star	The bids prepared by the bidder and documents relating to the bids exchanged by the bidder and the Purchaser, shall be written in the English language only. Moreover, the printed literature/Technical details may be furnished in English/ Hindi.  Indards of Performance:  The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
3 Star	the Purchaser, shall be written in the English language only. Moreover, the printed literature/Technical details may be furnished in English/ Hindi.  Indards of Performance:  The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ prudent technical and engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
	Iliterature/Technical details may be furnished in English/ Hindi.  Indards of Performance:  The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ prudent technical and engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
	The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ prudent technical and engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
	The bidder shall perform the Services and carry out its obligations under the contract with due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ prudent technical and engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
a	diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering practices. It shall employ prudent technical and engineering practices. It shall employ advanced technology and safe and effective equipment, machinery, material and methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
	methods. The bidder shall always act, in respect of any matter relating to this contract, as faithful				
	in any dealings with third Parties.				
4 For	ce Majeure:				
a	In the event of any unforeseen circumstances directly interfering with the supply of goods/work/service arising during the execution of order such as war, hostilities, acts of the public enemy, civil commotion, sabotage, fires, floods, earthquakes, explosions, epidemics, quarantine restrictions, strikes, lockouts, or acts of God, the bidder shall, within a week from the commencement thereof, notify the same in writing to the Purchaser with reasonable evidence thereof. Either party shall have the option to terminate the contract on expiry of 90 days of commencement of such force majeure by giving 14 days "notice to the other party in writing. In case of such termination, no damages shall be claimed by either party against the other.				
5 Cod	e of Ethics:				
a	against fraud and corruption in force in India namely "Prevention of Corruption Act 1988", during the Supply & Installation or execution of such contracts. If the bidders are found in bid pooling or against law against fraud and corruption then their firms may be blacklisted.				
6 Add	ress for communication:				
a	The Associate Dean (EM), Electrical Maintenance Section, Maulana Azad National Institute of Technology, Bhopal- 462 003				
7 Juri	sdiction:				
a	In the event of any dispute the legal matter shall be subjected to the jurisdiction of Bhopal court only.				

#### ANNEXURE-1

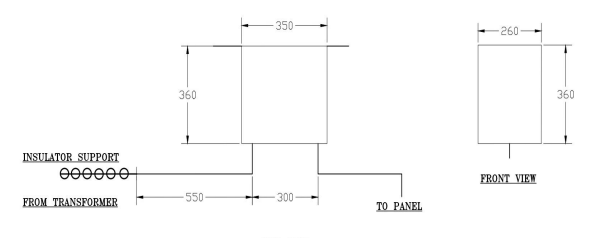
			Name of		
		INFORMATION	Agency→		
		FORM			
			Registered		
			Complete		
		T	Address→		
Year of					
Establish					
	Agency→		,		
		ip Firm//Proprietary Fir	m/		
		thorized Person→			
	No with e-n				
	of Statutory	compliances and its			
SN		Particular	Num	ber	Validly
1.		legistration			
	Gumasta L				
2.	Income Ta	$x PAN \rightarrow$			
3.	GST Numl	ber →			
Details o	of Bank Acc	count :			
	ary Name				
	<u> </u>				
Bank Na	ame			Branch	
Account	Number			IFSC	
			DECLARATION		
It is certi	fied that the	information furnished in		and correct to the	e best of our knowledge & belief.
				Signatu	re of authorized Person and Seal

			ANNEXURE- 2
	PRIMARY COMMERCIAL COMPLIAN	CE STATEMEN	Γ
Ref:	Tender Document No: MANIT/EM/2025/508 dated 17	7/10/2025	
SN	Institute Requirement as per tender document	Compliance	Deviation if any
		Yes/ No	
1	Copy of Certificate of Registration of Company/ Firm/ Agency		
2	Copy of valid PAN and GST No:		
3	EMD mentioned in Important Information at a glance		
4	Undertaking for participation ANNEXURE-5		
5	Authorization Certificate from Original Equipment		
	Manufacturer for CTs ANNEXURE-6		
6	ANNEXURE-7		

SN	Name of the organiza	tion with	on with Period of Contract Nature of Work		Nature of Work	Value of
	address		From	То		Contract
1						
2						
3						
4						
	ls of financial Turnover e attach copy of Profit &	_	•	e)		
	Financial Year	Amou	nt (in Lakhs)		Remarks, if any	7

Seal & Signature of Bidder

S.N.   Description   Qty   Unit   Ref.					ANNEXURE-3
S.N. Description  1. Supply, installation, testing and commissioning of 33KV CTs with double wound, resin cast dual ratio CTs 100/50/5+5 (separate core for metering and separate core for protection) for Incoming Feeder confirming the IS 2705 with latest amendment.  Burden for protection:- 15 VA Class of Accuracy:- 0.5  Accuracy limit factor:- 5P15  old  RATIO: 100/5-5A  IS 705-1992 INS. CLASS: B  BIL: 38/701/70 KV  IND. 25 KA/ 1 Sec.  FREQ.: 50 Hz  TYPE: Wound  CORE: 1 15 VA/ CL. 0.5 VA/ CL. 0		BILL OF QUANTITY			
1. Supply, installation, testing and commissioning of 33KV CTs with double wound, resin cast dual ratio CTs 100/50/5+5 (separate core for metering and separate core for protection) for Incoming Feeder confirming the IS 2705 with latest amendment.  Burden for protection: -15 VA Class of Accuracy: -0.5  Accuracy limit factor: -5P15  old  RATIO: 100/5-5A  IS 2705 -1992 INS CLASS: Bull: 36/70/170 VV  INDEED TO STATE STAT	Ref:	Tender Document No: MANIT/EM/2025/508 dated 17/10/2025			
wound, resin cast dual ratio CTs 100/50/5+5 (separate core for metering and separate core for protection) for Incoming Feeder confirming the IS 2705 with latest amendment.  Burden for protection:- 15 VA Class of Accuracy:- 0.5 Accuracy limit factor:- 5P15 old  RATIO: 100/5-5A	S.N.			Unit	
RATIO: 100/5-5A    S 2705 - 1992   INS. CLASS   B   BIL   36/701/70 kV     FREQ : 50 Hz   INS. CLASS   B   BIL   36/701/70 kV     FREQ : 50 Hz   INS. CLASS   B   BIL   36/701/70 kV     FREQ : 50 Hz   INS. CLASS   B   BIL   36/701/70 kV     TyPE : Wound   2	1.	wound, resin cast dual ratio CTs 100/50/5+5 (separate core for metering and separate core for protection) for Incoming Feeder confirming the IS 2705 with latest amendment.  Burden for protection:- 15 VA  Class of Accuracy:- 0.5  Accuracy limit factor:- 5P15		Nos	in Schneider
2. Relay testing  2. Relay testing  2. Relay coordination checks for complete sub-station  3. Relay coordination checks for complete sub-station  3. Relay coordination checks for complete sub-station  4. Shall be coordinate with MiCOM-P122 Relays  3. Relay coordination checks for complete sub-station  4. State Shall be coordinate with MiCOM-P122 Relays  Note:  1. All the CTs which are provided by default by the manufacturer must be supplied along with the all supportin equipment like connectors, bolts & nuts etc.  2. Two (02)-year-on-site warranty is required to cover all CTs.  3. Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		RATIO: 100/5-5A			
2. Relay testing  2. Relay testing  3. Relay coordination checks for complete sub-station  3. Relay coordination checks for complete sub-station  4. All the CTs which are provided by default by the manufacturer must be supplied along with the all supportine equipment like connectors, bolts & nuts etc.  4. Two (02)-year-on-site warranty is required to cover all CTs.  5. Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		26/70/170 kV			
2. Relay testing  2. Relay testing  O3 Nos Shall be coordinate with MiCOM-P122 Relays  3. Relay coordination checks for complete sub-station  O1 Set Shall be coordinate with MiCOM-P122 Relays  Note:  All the CTs which are provided by default by the manufacturer must be supplied along with the all supportin equipment like connectors, bolts & nuts etc.  Two (02)-year-on-site warranty is required to cover all CTs.  Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		13 27 30 15 4A / 1 Sec.			
2. Relay testing  2. Relay testing  3. Relay coordination checks for complete sub-station  4. Set Shall be coordinate with MiCOM-P122 Relays  Note:  1. All the CTs which are provided by default by the manufacturer must be supplied along with the all supportine equipment like connectors, bolts & nuts etc.  2. Two (02)-year-on-site warranty is required to cover all CTs.  3. Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.					
2. Relay testing  2. Relay testing  3. Relay coordination checks for complete sub-station  3. Relay coordination checks for complete sub-station  4. Set Shall be coordinate with MicOM-P122 Relays  Note:  1. All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  2. Two (02)-year-on-site warranty is required to cover all CTs.  3. Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		2			
2. Relay testing  2. Relay testing  3. Relay coordination checks for complete sub-station  4. Set Shall be coordinate with MiCOM-P122 Relays  3. Relay coordination checks for complete sub-station  5. Set Shall be coordinate with MiCOM-P122 Relays  Note:  1. All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  2. Two (02)-year-on-site warranty is required to cover all CTs.  3. Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		CORE: 1 15 VA / CL. 5P10			
2. Relay testing  2. Relay testing  3. Relay coordination checks for complete sub-station  3. Relay coordination checks for complete sub-station  4. Relay coordination checks for complete sub-station  5. Shall be coordinate with MiCOM-P122 Relays  7. Relay coordination checks for complete sub-station  8. Shall be coordinate with MiCOM-P122 Relays  8. Note:  1. All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  2. Two (02)-year-on-site warranty is required to cover all CTs.  3. Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		VA/CL.: 15 VA / CL. 0.5			
2. Relay testing  O3 Nos Shall be coordinate with MiCOM-P122 Relays  3. Relay coordination checks for complete sub-station  O1 Set Shall be coordinate with MiCOM-P122 Relays  Note:  1 All the CTs which are provided by default by the manufacturer must be supplied along with the all supportine equipment like connectors, bolts & nuts etc.  2 Two (02)-year-on-site warranty is required to cover all CTs.  3 Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.					
2. Relay testing  O3 Nos Shall be coordinate with MiCOM-P122 Relays  3. Relay coordination checks for complete sub-station  O1 Set Shall be coordinate with MiCOM-P122 Relays  Note:  1 All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  2 Two (02)-year-on-site warranty is required to cover all CTs.  3 Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.					
2. Relay testing  2. Relay testing  3. Relay coordination checks for complete sub-station  3. Relay coordination checks for complete sub-station  4. Set Shall be coordinate with MiCOM-P122 Relays  5. Relay coordination checks for complete sub-station  5. Shall be coordinate with MiCOM-P122 Relays  6. Relay coordinate with MiCOM-P122 Relays  8. Note:  1. All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  2. Two (02)-year-on-site warranty is required to cover all CTs.  3. Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.					
2. Relay testing  O3 Nos Shall be coordinate with MiCOM-P122 Relays  3. Relay coordination checks for complete sub-station  O1 Set Shall be coordinate with MiCOM-P122 Relays  Note:  1 All the CTs which are provided by default by the manufacturer must be supplied along with the all supportine equipment like connectors, bolts & nuts etc.  2 Two (02)-year-on-site warranty is required to cover all CTs.  3 Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		2S1-2S2:200/5A			
3. Relay coordination checks for complete sub-station  Note:  All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  Two (02)-year-on-site warranty is required to cover all CTs.  Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		P1 P2			
Note:  1 All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  2 Two (02)-year-on-site warranty is required to cover all CTs.  3 Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.	2.	Relay testing	03	Nos	coordinate with MiCOM-P122
All the CTs which are provided by default by the manufacturer must be supplied along with the all supporting equipment like connectors, bolts & nuts etc.  Two (02)-year-on-site warranty is required to cover all CTs.  Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.	3.	Relay coordination checks for complete sub-station	01	Set	coordinate with MiCOM-P122
equipment like connectors, bolts & nuts etc.  Two (02)-year-on-site warranty is required to cover all CTs.  Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.	Note:		•		· · · · · · · · · · · · · · · · · · ·
Two (02)-year-on-site warranty is required to cover all CTs.  Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.	1	All the CTs which are provided by default by the manufacturer must be sup	plied alc	ng wit	h the all supporting
Testing & acceptance of CT's: Test certificates of routine tests as per IS 2705 Part I & II with latest amendments needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.		• •			
needs to be submitted at the time of delivery of CTs. The cost of testing is to be borne by the bidder.					
	3				
4 Terminals of CT connection of SL No 1 CTs shall be P1 Side.			borne b	y the bi	idder.
	4	Terminals of CT connection of SL No 1 CTs shall be P1 Side.			



SIDE VIEW

FROM TRANFORMER

BUS BAR SIZE:-

50\*10MM(CU)

TO PANEL BUS BAR

SIZE:- 50\*10MM(CU)

TOLERANCE AS PER IS +-2%

33 KV CT DIMENSIONS

							·	ANNEXURE
	FORMAT FOR SUBMISSI	ION OF P	RICE B	ID				
From,			To, The Director MANIT, Bhopal - 462003					
Sub:	Price Bid with reference to Tender Document No.: MANIT/EM/2025/508 Da	ated 17/10	0/2025					
S.N.	Description	Make	Unit	Qty.	Unit Price	Basic Price	GST	Total Price
1	2	3	4	5	6	7 = (5x6)	8	9=(7+8)
1	Supply, installation, testing and commissioning of 33KV CTs with double wound, resin cast dual ratio CTs 100/50/5+5 (separate core for metering and separate core for protection) for Incoming Feeder.		Nos	03				
2	Relay testing	NA	Nos	03				
3	Relay coordination checks for complete sub-station	NA	Set	1				
	fered Price Rs.							
	fered Price (In Words)							
	llowings things are confirmed and undertake by us that:							
	The total price quoted above is inclusive of basic price, statutory duty & taxes, Transportation, Incidental services (including Insurance, Loading/unloading, Packing & Forwarding charges, Installation etc.) at site.							
b	Offer price shall be valid for a period of 120 days from the date of opening of technical bid of this tender							
С	We will be agreed to offer services for on-site comprehensive warranty on the CTs supplied through this tender for Two (2) years.							
d	We agree with the terms and conditions specified in "Instructions to Bidders" and if selected, the execution of supplies would be made in compliance.							
Date:		Signature of Authorized Bidder with proper rubber stamp Name: Designation:						
			oile No:					

#### (Undertaking from Bidder on their official stationery)

To, The Director, Maulana Azad National Institute of Technology, Bhopal- 462 003

Sub: Undertaking for the participation in the tender No: MANIT/EM/2025/508 dated 17/10/2025

Dear Sir,

HAVING EXAMINED AND PERUSED THE FOLLOWING DOCUMENTS						
1	Notice Inviting Tender					
2	Instruction to Bidders Chapter-I, II and III					
3	Primary Commercial Compliance Statement (Annexure– 2)					
4	Bill of Quantity & Techn	l of Quantity & Technical Specifications of Sub-station (Annexure-3)				
5	Price Bid (Annexure– 4)					
I/We						
I/ We declare that our unit has never made any default in supplying the Sub-station Equipments / equipment to Government / Semi Government/ Central or State Public Sector Enterprise(s) in terms of quality and financial agreed supply conditions.						
I/We fully understand the terms and conditions in the tender documents.  I/We understood that the purchaser is not bound to accept any proposal that it may receive without assigning						
any reason.						
Date:						
		Authorized Signatory				

## AUTHORIZATION LETTER FROM ORIGINAL EQUIPMENT MANUFACTURER

No:	Date:				
To, The Director, MANIT Bhopal					
<b>Ref: Tender Document No:</b> MANIT/EM/2025/508	dated 17/10/2025				
Dear Sir,					
We who are established and reputable manufacturers of (name and description of goods offered) having factories at (address of factory) do hereby-authorized M/s (Name and address of Agent) to submit a bid, and sign the contract with you for the goods manufactured by us against the above tender and they are in the supply and maintenance of our products since years.					
We hereby extend our full guarantee and warranty as per terms & Conditions of Contract for the goods and services offered for supply by the above firm against this Tender.					
	Yours Faithfully,				
	(Name of the manufacturer)				

Note: This letter of authority should be on the letterhead of the manufacturer and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.

#### Letter Head

To,

The Director, MANIT Bhopal

Sub: Supply, Installation, Testing & Commissioning of CTs (Current Transformers) in existing panels of 33/11 KV Sub-station, MANIT Bhopal.

Ref: Tender No. MANIT/EM/2025/508

dated 17/10/2025

l/We have read and examined the notice inviting tender, Chapter 1, Chapter 2, Chapter 3, Annexure 1,2,3,4,5, Specification Drawings & Designs, General Rules and Directions, Conditions of Contract, clauses of contract, Special conditions, Schedule of Rate & other documents and Rules referred to in the conditions of contract and all other contents in the tender document for the work.

l/We hereby tender for the execution of the work specified for the President of India within the time specified in the tender, schedule of quantities and in accordance in all respect with the specifications, designs, drawing and instructions in writing referred to in the tender.

l/We agree to keep the tender open for 120 days from the due date of its opening in case of single bid system 120 days .from the date of opening of technical bid in case tenders are invited on 2 /3 bid/ system for specialized work and not to make any modification in its terms and conditions.

A sum of mentioned in Important Information at a glance is hereby forwarded in cash/receipt treasury challan/deposit at call receipt of a scheduled bank/fixed deposit receipt of scheduled bank/demand draft of a scheduled bank/bank guarantee issued by a scheduled bank as earnest money.

A copy of earnest money in receipt treasury challan/deposit at call receipt of a scheduled bank/fixed deposit receipt of scheduled bank/demand draft of a scheduled bank/bank guarantee issued by a scheduled bank is scanned and uploaded (strike out as the case may be). If I/We, fail to furnish the prescribed performance performance guarantee within prescribed period, I/We agree that the said President of India or his successors, in office shall without prejudice to any other right or remedy, be at liberty to forfeit the said earnest money absolutely. Further, if I/We fail to commence work as specified, I/ We agree that President of India or the successors in office shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the said performance guarantee absolutely. The said performance Guarantee shall be a guarantee to execute all the works referred to in the tender documents upon the Terms and conditions contained.

Further I/We agree that in case of forfeiture of Earnest Money or Performance Guarantee as aforesaid. True shall be debarred for participation in the re-tendering process of the work.

I/We undertake and confirm that eligible similar work(s) has/have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/We shall be debarred for tendering in MANIT Bhopal in future forever. Also, if such a violation comes to the notice of the Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee.

I/we hereby declare that I/We shall treat the tender documents drawing and other records connected with the work as secret/ confidential documents and shall not communicate information/ derived there from to any person other than a person to whom I/We am/authorized to communicate the same or use the information in any manner prejudicial to the safety of the State.

Dated:	Signature of Contractor:
Witness:	
Postal Address:	

Occupation: