

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)



सीमित निविदा पूछताछ
LIMITED TENDER ENQUIRY

सामग्री / वस्तुकानाम
Name of Goods/Items

Reactive DC Magnetron Sputtering System

Website: www.manit.ac.in
Email Address: info@manit.ac.in

Fax No: 0755-2670562
Telephone No: 0755-4051000, 0755-4052000

अनुक्रमणिका / INDEX		
क्रमांक S No	विवरण/ Description	पृष्ठ क्रमांक Page No.
1	निविदाआमंत्रणसूचना Notice Inviting Tenders	03
2	एकनजरमेंमहत्वपूर्णजानकारियों Important Information at a Glance	04
3	बोलीदाता के लिए निर्देश Instructions to Bidders	05-08
4	संलग्नक- I सामग्री की मात्रा एवंविवरण ANNEXURE-I-- Bill of Quantity and Specifications	09-13
5	संलग्नक- II मूल्य बोलीकाप्रारूप ANNEXURE-II-- Price Bid Form	14

मौलानाआज़ादराष्ट्रीय प्रौद्योगिकीसंस्थान, भोपाल
Maulana Azad National Institute of Technology Bhopal
(भारत सरकार, शिक्षामंत्रालय के अधीनराष्ट्रीय महत्वका संस्थान)
(An Institution of National Importance under MoE, Govt. of India)

No. MANIT/PHY/2026:01

दिनांक / Date:06/07/2026

निविदा आमंत्रण सूचना
NOTICE INVITING TENDERS

सामग्री/वस्तु का नाम **Reactive DC Magnetron Sputtering System**
Name of Goods/Items

उपरोक्त सामग्री/वस्तु के लिए निविदाएँ अमंत्रित की जाती हैं। इच्छुक निर्माता/अधिकृत भागीदार/एजेंसियाँ, अधिक जानकारी के लिए संस्थान की वेबसाइट www.manit.ac.in और CPPP वेबसाइट www.eprocure.gov.in/epublish/app पर अधिक जानकारी के लिये लाग-इन कर सकते हैं। निविदा दस्तावेज डाउनलोड कर विधिवत रूप से सहायक कुलसचिव (भण्डार एवं क्रय) मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान, भोपाल- 462003 जमा किया जा सकता है।

सम्पूर्ण निविदा मय दस्तावेज प्रस्तुत करने की अंतिम तिथि 27/07/2026. अपराह्न 12.00 बजे तक है। संस्थान निदेशक, बिना कोई कारण बताए किसी या संपूर्णनिविदाकोपूर्ण या आंशिक रूपसेस्वीकार या अस्वीकारकरनेकाअधिकारसुरक्षितहै।

कुलसचिव

Tenders are invited for aforesaid Goods/ Items. Interested Manufacturers/Authorized Partner/Agencies may log on Institute website www.manit.ac.in and CPPP website www.eprocure.gov.in/epublish/app for further details. Tender Document can be downloaded and the duly completed be submitted to the Assistant Registrar (Stores & Purchase) Maulana Azad National Institute of Technology- Bhopal- 462003.

Last date of submission of complete tender document is 27/07/2026 up to 12.00 hours. 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.

Registrar

मौलानाआजादराष्ट्रीय प्रौद्योगिकीसंस्थान, भोपाल
Maulana Azad National Institute of Technology Bhopal

एकनजरमेंमहत्वपूर्णजानकारियों		
IMPORTANT INFORMATION AT A GLANCE		
निविदाक्रमांक एवंदिनांक Tender No & Date	No. MANIT/PHY/2026:01 Date: 06/07/2026	
निविदाकाकार्यक्षेत्र / SCOPE OF TENDER		
सामग्री / वस्तुकासंक्षिप्तविवरण Brief Description of Goods/Items	संख्या Quantity	टिप्पणी Remarks
Spray Pyrolysis	01	संलग्नक- I परविस्तृतविवरण Detailed Specification at Annexure-I
निविदा की अनुमानितलागत Estimated cost of Tender	Rs. 20,00,000/-	
आपूर्ति एवंस्थापनाकास्थान Location of Supplies & Installation	Physics Department at Institute	
निविदादस्तावेजकीउपलब्धता Availability of Tender Document	www.manit.ac.in www.eprocure.gov.in/epublish/app	
निविदाजमाकरने के अंतिमदिनांक एवं समय Last Date & Time of Submission of Tender	27/07/2026 up to 12:00 hours	
निविदा खुलने की दिनांक एवं समय Date & Time of Opening of Bids	28/07/2026 at 15:00 hours	
निविदावैधता की अवधि Tender Validity period	120 days from the date of opening of the Technical Bid	
वितरण / आपूर्ति की अवधि Delivery/ Supply period	04 to 06 weeks from the date of issue of Supply Order	
वारंटीअवधि Warranty Period	01 year (s) from the date of successful Installation & Commissioning of equipment/ items	
बोलीसुरक्षा / बयानाराशि Bid Security/ EMD	As per slab mentioned in the document.	
निष्पादनसुरक्षाराशि Performance Security Amount	As per slab mentioned in the document	

बोलीदाता के लियेनिर्देश/अनुदेश/ INSTRUCTIONS TO BIDDERS

1	Scope of Supplies & Work:
a	The Goods/ Items shall be supplied as per the Bill of Quantity and Specifications mentioned in ANNEXURE-I . However higher specification of equipment may be considered subject to their cost economics competitiveness.
b	Bidder should supply illustrated leaflet giving technical details of Goods/ Item and attach the same with the tender to facilitate evaluation. The brochure should be available on company website also.
c	Bidder should quote the price of only one best & appropriate model of Goods/Item available with them.
d	Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted.
e	Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs). If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% (Selected by Buyer)of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for 25%(selected by Buyer) percentage of total QUANTITY.
f	Where ISI certification marked goods are available in market, procurement should generally be limited to goods with those or equivalent marking only. The warranty/AMC required must be specified
g	After the supply of Goods/ Items & Accessories as mentioned in the ANNEXURE-I , the bidder has to execute its installation at the designated location(s).No extra cost shall be paid for this reason.
2	Delivery of Supplies & Installation:
a	The purchaser interested for complete delivery of equipments along with Installation, Testing and Commissioning within the period as mentioned at IMPORTANT INFORMATION AT GLANCE sheet.However, the bidder has an option to submit the best delivery with installation time.
b	The material shall be inspected on receipt at site and bidder shall be responsible for any damage during the transit of Goods/Items.
c	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 purchases.

3	Warranty & After Sales Services:				
	a	The bidder shall offer on-site comprehensive warranty of equipments as mentioned at IMPORTANT INFORMATION AT GLANCE sheet at the designated location & shall cover each and every part of the equipments including parts having limited life etc. The purchaser is not liable to pay any extra charges on any account during warranty period.			
	b	The bidder shall ensure to render after sales services during the warranty period to the satisfaction of purchaser.			
4	Eligibility Criteria:				
	a	Bidder should be a Company/Partnership firm/ Proprietary firm/ Agency and operational from at least 03 years (Three) as on close date of tender. Copy of registration shall be attached.			
	b	The Bidder/OEM must have supplied similar/same items in last three years to Central/State government/ Quasi-Government organization/ Public listed company in India. Copies of Installation report (IR) and Purchase order (PO) with price shall be attached.			
	c	Bidder should have minimum annual turnover 50% and OEM should have minimum annual turnover 400% of estimated cost of tender in last three years. CA certification in this regard is to be submitted.			
	d	The Earnest Money Deposition Slip/proof of payment.			
	e	Bidder should have GST Number & Income PAN both.			
	f	Bidder should be authorized Distributor/ Dealer/ Partner/ Service Provider of the OEM (Original Equipment Manufacturer). Copy of Authorization with bid number should be submitted on OEM letterhead only.			
5	Earnest Money Deposit:				
	The bidder is instructed to submit EMD in the form of DD/FDR/RTGS/NEFT/BG/Bank deposition slip along with bid to prove the transfer of payment to the purchaser's Account as per EMD slab mentioned below:				
	Tender Value		EMD Rate		Remarks
	Upto 2.50 Lakhs		NIL		
	Above 2.50 lakhs		2% of Tender Value rounded off in nearest in 100 rupees.		
	a	Purchaser's Bank Account details:			
		Account Name	Bank Name	A/c No.	IFS Code
		Director MANIT Bhopal	State Bank of India	10020150107	SBIN0001608
	b	The EMD will be returned to the unsuccessful bidders soon after placement of order and successful bidder shall get its EMD after supply of material.			
	c	The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category. Manufacturers for goods and service providers for services are eligible for exemption from EMD under MSE Category. Traders are excluded from the purview of this policy.			
6	Amendment of Tender Document:				
	a	At any time prior to the date submission of bids, the purchaser, may, for any reason, whether at its own initiative or in response to a clarification sought by a prospective bidder, amend bid document by issuing corrigendum. The corrigendum will be notified/ published in e-tendering website www.eprocure.gov.in/epublish/app and Institute website only.			

7	Price Bid	
	a	The Prices should be quoted in Indian Rupees only.
	b	Bidder shall take into account all costs including unloading at the location of purchaser, cartage etc. for giving delivery of material at site(s) before quoting the rates. In this regard no claim what so ever shall be entertained.
	c	The bidders are advised not to indicate any separate discount. Discount, if any, should be merged with the quoted unit prices.
	d	The price quoted in price bid shall be firm but subject to change in rate of applicable taxes if any.
	e	The Bidder should avoid the use of vague term such as “Extra as applicable”. Such offers shall be treated as non-responsive.
	f	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.
8	Bid Submission:	
		The bidder is instructed to give their online offer through e-procurement in Two Bid system only for this tender. The tender must be placed in a properly sealed envelope super-scribed “ Tender for the Supply of “Reactive DC Magnetron Sputtering System” ” 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 The Assistant Registrar- Stores & Purchase, Maulana Azad National Institute of Technology, Bhopal on or before as mentioned at IMPORTANT INFORMATION AT GLANCE sheet. The sealed Envelop should be consisting of followings:
	a	Copy of Certificate of Registration of firm, GST Number and Income Tax PAN.
	b	Copy of Purchase Order (PO) received from government shall be attached without erasing price.
	c	The Earnest Money Deposition Slip/Proof of payment. If any
	d	Certificate mentioning of Turnover for the last year and OEM authorization letter.
	e	BOQ Annexure-I and Price Bid Annexure-II duly filled and signed.
9	Evaluation of Bids:	
		The Institute may evaluate all the required goods/items in this tender together or independent depending upon nature of items & compatibility and compare the quotations determined to be substantially responsive i.e. which
	a	are properly signed;
	b	Confirm to the eligibility criteria of the vendor; and
	c	Confirm to the terms & conditions, and technical specifications.
	d	In case, required goods/items in this tender are independent and complete in nature. Institute may evaluate independently as far as price is concerned for placing order(s).
10	Validity of Tender:	
	a	The tender shall be valid as mentioned at IMPORTANT INFORMATION AT GLANCE sheet. Terms and financial details submitted in the bid shall be treated as firm during the validity period.
	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.

11	Notification 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 of Goods/ Items</i> with the details of selected location.		
	b	Purchase/ Contract order shall preferably be issued in favour of bidder. Bidder may request in advance for issuance of Purchase/ Contract order in favour of OEM of product. In this case billing and payment shall be made to OEM only.		
12	Performance Security Deposit:			
	The bidder is required to submit Performance Security in the form of DD/FDR/RTGS/NEFT/BG/Bank Deposit after installation of material along with the bill to the Institute as per slab mentioned below:			
	Order/ Contract Value		PSD Rate	PSD Period
	Upto 2.50 Lakhs		NIL	Warranty period plus two month extra
	Above 2.50 lakhs		5% of Tender Value rounded off in nearest in 100 rupees.	
	a	Purchaser's Bank Account details:		
		Account Name	Bank Name	A/c No.
	Director MANIT Bhopal	State Bank of India	10020150107	SBIN0001608
b	In case of breach of contract, performance security shall be forfeited and the bidder shall be blacklisted for such period as decided by the competent authority in addition to cancellation of order.			
c	Performance Security shall be returned to the bidder without any interest, whatsoever, after completion warranty period as specified in the tender.			
13	Penalty Clause:			
	a	The bidder shall indicate the period within which the ordered quantity will be supplied along with Installation & Commissioning of Goods/ Items. The bidder shall note that in case bidder fails to do so within the period of delivery indicated by the bidder in price bid of this tender, penalty @ 0.50 % on total value of the PO 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.		
14	Terms of Payment:			
	a	The Payment shall be made within 30 days by purchaser after supply and installation of Goods/ Items.		
15	Jurisdiction:			
	a	In the event of any dispute the legal matter shall be subjected to the jurisdiction of Bhopal court only.		
16	Details of Contact Persons for Query if any			
	Name	Dr Ramarajan R	Dr R.M. Yadav	
	Designation	Assistant Professor	Superintendent	
	Tel No	85006-07597	78693-01955	
	Email	ramarajan@manit.ac.in	rmyadav@manit.ac.in	

मौलानाआज़ादराष्ट्रीय प्रौद्योगिकीसंस्थान, भोपाल
Maulana Azad National Institute of Technology Bhopal

सामग्री की मात्रा एवं विवरण		
BILL OF QUANTITY AND SPECIFICATION		
Product Title : Reactive DC Magnetron Sputtering System having following items and its specifications, Qty : 1 SET		
S. No	Description	Specifications
1.	DC Power Supply-2nos	PowerRating:1000Watts Out Put Voltage: -50 to -1000V DC Current: 0 to 1A Out Put VoltageControl:CoarseControl for adjusting DigitalDisplay: TwoIndividualDisplayFor O/PVoltage,O/PCurrent
2..	Vacuum Chamber	<ul style="list-style-type: none"> ❖ The Vacuum chamber would be made out of non-magnetic Stainless-Steel grade, AISI 304 ❖ D Shaped chamber with water cooling having dimension 400mm (W) x 400 mm(D) x 400mm(H) approx. ❖ A front door opening quick access door will be provided for loading & unloading of the substrates. The front door will be made up aluminium. ❖ One high vacuum compatible, toughened glass view port would be provided on the front door ❖ Chamber would be provided with ports to connectTurbopump,rotarypumpandvacuum gauges. ❖ Chamber shall also will be provided with ports for evacuation, vacuum measuring gauge heads, gas feedings etc. ❖ Chamber base plate will be provided with necessary feed through ports for mounting magnetron source, shutters etc. ❖ The chamber, all stainless-steel components & sub-assemblies will be electro-polished.
3.	Chamber Gadetry	<p>a. SputteringCathodes-3nos</p> <ul style="list-style-type: none"> ❖ Three nos of 2" indirectly water-cooled flex mount magnetrons with con-focal arrangement, will be provided. ❖ Magnetronshavecapabilityofaccommodating 1-6mmthick targets approx.

		<ul style="list-style-type: none"> ❖ Flex mount magnetron would have a manual height adjustment facility to vary the distance between target & substrate and to manually tilt facility for focusing plasma. ❖ Form: Circular ❖ Vacuum: High Vacuum (UHV) ❖ Backout Temperature: Standard 180 Degrees C ❖ Magnets: Standard NdFeB ❖ Stem Tube: 19mm O.D. X 205mm ❖ One manually operated source shutter with rotary shaft seal to cover the sputter source would be incorporated in the chamber. <p>b. Substrate Heater</p> <ul style="list-style-type: none"> ❖ 3" Suitable substrate heater to heat the substrate from RT to a temperature of 600 Deg C and would be provided with PID controller with digital display, using feedback from K Type Thermocouple. <p>c. Substrate Rotation assembly</p> <ul style="list-style-type: none"> ❖ Rotatable substrate Holder capable of holding various dimensions of substrate from 10 mm dia. to 75 mm dia. disc designed for long, trouble-free operation will be provided. <p>It would have</p> <ul style="list-style-type: none"> • Variable Speed • Wilson Shaft Seal • Motor Drive • Substrate Holder
4.	Mass Flow controllers	<ul style="list-style-type: none"> ❖ Gases: Argon -1no, Oxygen -1no, Nitrogen -1no - Maximum flow): 100 Sccm - Seals: Viton - Fittings: ¼" compression gas fittings - 15-pin 'D' connector - LCD flow display - Power: 12Vdc

		<ul style="list-style-type: none"> - Input/output signal: Local: 0-5Vdc - local flow adjust potentiometer - Accuracy: 1.5% of full scale - optimum inlet pressure: 1.4 Bar - optimum differential pressure: 3.4 Bar - normally closed solenoid control valve - calibrated for Argon - Range: 0-100 Sccm <ul style="list-style-type: none"> ❖ The mass flow controller for the system integration. ❖ A mass flow controller with shutoff valve is used for feeding gas. ❖ The gas feeding line is provided. ❖ Gases will be fed to the chamber through MFC with isolation valve for sputtering purposes ❖ The Digital Pressure Controller Gauge will be included, so that the user can be able to operate or replicate the deposition process to get the repeated performance.
5.	Vacuum Pumping System	<p>a. Two Stage Rotary Vane Vacuum Pump: 1no</p> <ul style="list-style-type: none"> ❖ Direct Drive Rotary Pump model HPVT250 is having the special quiet & Vibration free positive anti-suck back within built, compact & Light weight, effective gas ballast, low oil charge, air cooled & high-water vapour handling capacity with free air displacement. • Capacity (LPM) 250 • Meter Cubic per hour 15 • Ultimate vacuum when measure on a McLeod Gauge with Gas ballast closed (mbar): $>1 \times 10^{-3}$ • opened (mbar) $>5 \times 10^{-2}$ • Inlet Connection : KF25 • Motor (HP) Single Phase: ½
		<p>b. Turbo Molecular Pump: 1no</p> <ul style="list-style-type: none"> • Pumping speed (for N₂): 300 l/s. • Compression ratio for N₂: $>10^9$ • Rotational speed: 60000 +/- 2% • Run-up time: 4 min • The pump will be with integrated drive unit.

		<ul style="list-style-type: none"> • Inlet flange: DN100 ISO-K • Outlet flange: DN25 ISO KF • Ultimate pressure: $<5 \times 10^{-8}$ mbar • The pump would be supplied with suitable display control unit and necessary cables <p>c. HIGH VACUUM VALVE</p> <ul style="list-style-type: none"> ❖ Gate valve manually operated – 1 nos <ul style="list-style-type: none"> • DN 100 ISO -KF main Gate valve - 1 no <p>d. Throttle Valve</p> <ul style="list-style-type: none"> ❖ Throttle valve is connected to TMP to prevent and reduce the excessive Gas load for TMP ❖ Throttle valve is also provided to control & regulate the sputter pressure by flowing excessive gas during deposition <p>e. COLLAR</p> <ul style="list-style-type: none"> ❖ A 4" collar is made out of SS304 material, finely ground and electro-chemically polished. Ports are provided for connecting the vacuum gauges. One number of fine controlled needle valve (0-3000 cc/min) for controlled admittance of inert gas and one number of air admittance valve is provided for venting the job is provided in the collar. <p>f. PLUMBING LINES</p> <ul style="list-style-type: none"> ➤ Plumbing lines are made of SS304 material of 1" NB that will incorporate 02 Nos of 1" manual operated Butterfly valves for roughing and backing operation would be provided <p>g. Vacuum Measuring Gauges.</p> <ul style="list-style-type: none"> ❖ Stabilized Digital Pirani gauge with two Pirani gauge heads is provided to independently monitor the roughing and backing pressure. Vacuum in the job or pipe line can be seen on the gauge display using a selector switch. This Pirani gauge can measure vacuum level from atm to 0.001 m.bar.
		<ul style="list-style-type: none"> ❖ Stabilized Digital Penning gauge with one gauge head is provided to monitor high vacuum on a separate Penning meter in two ranges, from 1×10^{-3} to 1×10^{-6} m.bar.

6.	MOUNTING:	<ul style="list-style-type: none"> ❖ All the above components are compactly and aesthetically housed in a state-of-the-art frame made out of M.S material. The frame is powdered coated for dust-free operation. The front panel is provided for mounting vacuum gauge; Rotary pump is mounted inside the cabinet on a suitable support. The pump is connected to the main unit through a vibration damping flexible corrugated bellow (SS304) of convenient length. The pump exhaust is terminated at the back of the unit so that it can be connected to a point outside the room if necessary. Anti vibration mounts for rotary vacuum pump are provided for the reducing the vibrations. ❖ The water connections are terminated at the back of the unit for the convenient connection.
7.	Electrical Supply:	Mains Supply: 230VAC, 50Hz. Single Phase
8.	Water Chiller	Specifications: <ul style="list-style-type: none"> ❖ A suitable chiller of reputed make for water cooling of various parts of the unit is provided. It has the following features. <ul style="list-style-type: none"> ➤ ON/OFF Control and indication ➤ Digital display controller ➤ Display of water temperature ➤ Capacity: 0.5 TR Water Chiller – 1 Phase with PID Controller
10.	Leak Testing	<ul style="list-style-type: none"> ❖ All individual components as well as total system is leak tested using Helium Mass Spectrometer leak detector to an individual leak rate better than 1×10^{-9} std. cc/sec
11.	Ultimate Vacuum	<ul style="list-style-type: none"> ❖ An ultimate vacuum range of 5×10^{-6} m.bar, when the chamber is clean, cool degassed is supplied with water at 20-22 deg. C, 24 PSI Pressure & Flow rate of 1-2 lit/min
We confirm with our acceptance to the technical specifications with note as given above		
Date:		BIDDER'S NAME & SIGNATURE WITH SEAL

ANNEXURE- II	
FORMAT FOR SUBMISSION OF BID PRICE	
To, The Director MANIT- Bhopal- 462 003	

Sub:	Tender Document No. MANIT/PHY/2026:01, Date : 06/07/2026
------	--

SN	Product Description with make & Model	Discounted unit price	Qty	Qty Price	GST	Total Price
1	2	3	4	5	6	7(5+6)
1	Specifications for Supply & Installation of Reactive DC Magnetron Sputtering System		01			
Total offered Price						
Total (In Words):						
Delivery Period required:						
The followings things are confirmed and undertake by us that:						
a	The price quoted above are inclusive of basic price, statutory levies and taxes, duties, Transportation, Incidental services (including Insurance, Loading/ unloading, Packing & Forwarding charges, Installation etc.) at site.					
b	Taxes are subject to change/ revision.					
c	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:
	Mobile No: