

Dean & Principal, College of Agriculture, Waghai, Dangs Navsari Agricultural University, Navsari-394730, Gujarat

Tender Document

For

Enhancement of Education Facilities at College of Agriculture Waghai

(NAU/CAW/FACILITIES/2017-18)

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Chapter 1: Tender Notice - NAU/CAW/FACILITIES/2017-18

Enhancement of Education Facilities at College of Agriculture Waghai (NAU/CAW/FACILITIES/2017-18)

Bids from supplier are invited for the Supply and Installation of Enhancement of Education Facilities at College of Agriculture Waghai, Dangs, Navsari Agricultural University. The list of items, terms & conditions are described in tender document which is available in www.nau.in website and tender should be submitted through www.nprocure.com.

Tender Fee	Rs. 1500
Tender available for downloading and submission	14/10/2017 to 03/11/2017 up to 18:00 Hrs.
Last date of online submission at nprocure.com	03/11/2017 up to 18:00 Hrs.
Last date for submission of tender fee, EMD and other documents	04/11/2017 up to 17:00 Hrs.
Earnest Money Deposit (EMD)	Rs. 30000
Tender documents available on website	www.nau.in
Bid Validity	1 year

Principal, CAW, NAU

Chapter 2: Company Details

1	Name of the Party/Company	
2	Registration Number	
3	Address of the	
	Party/Company	
	(Enclose the authentic	
	document for address proof	
	like electricity bill, telephone	
	bill, corporation tax etc.)	
4	Phone Number	
	Fax Number	
	Mobile Number	
	Working email address	
-	DAN Cand Number (Discos	
5	PAN Card Number (Please	
	attach the photocopy)	
6	CCT Number	
6	GST Number	

Date : _____

Signature of bidder (With Stamp, Name & Designation)

Chapter 3: Guidelines (Terms & conditions)

1.	Ame	endment of tender document
	1.1	The parties are expected to examine all instructions, forms, terms and requirements in the tender document. Failure to furnish all information required by the-tender document or submission of a bid not substantially responsive to the-tender document in every respect will be at the party's risk and may result in the rejection of the bid.
	1.2	At any time prior to the last date purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective party, modify the tender document by an amendment.
	1.3	The amendment will be notified through website (www.nau.in), so all the bidders are requested to frequently visit the Navsari Agricultural University website.
	1.4	Each Supplier shall submit only one (1) Bid for each of the item, in response to this Procurement Document (PO).Any Supplier who submits more than one Bid for the item will be disqualified. The Bidder shall not transfer the PO document to another interested party.
2.	Sele	ction of Bidders
	2.1	Selection of bidders will be done on the basis of the overall grand total obtained for the whole tender. Bidders have to bid strictly in the given format in tender document.
3.	Warr	anty
	3.1	The parties should warrants that the Goods supplied under this tender are new, unused, of the most recent or current models and those they incorporate all recent improvements in design and materials unless provided otherwise in the tender. This warranty shall remain valid for a period of a minimum 1 year (Enhancement of Education Facilities at College of Agriculture Waghai) after the Goods or any portion thereof as the case may be, have been delivered, commissioned and accepted at the final destination.
	3.2	If the Supplier, having been notified, fails to remedy the defect(s) within the stipulated period of working 5 days, the Purchaser may proceed to take such remedial action as may be necessary, at the party's risk and expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.
4	Тахе	s and Other Charges
	4.1	The successful party shall be entirely responsible for all taxes, duties, license fees, demurrage charges etc., in respect of this contract and provisions of Income tax Act regarding deduction of tax at source shall apply.
	4.2	Travel expenditures of man power for installation and maintenance during warranty period will not given by Navsari Agricultural University.
5	Term	s of Payment
	5.1	The Bidder should specifically note that no advance payment will be made.
	5.2	The payment of all charges shall be made after satisfactory installations.

I/we have gone through all the terms & condition specified above for participation under tender "Enhancement of Education Facilities at College of Agriculture Waghai " and agreeing with all above terms & conditions.

> Signature of bidder (With Stamp, Name & Designation)

6	Rights			
	6.1	Right is reserved to accept or reject any or all tender without assigning any reasons thereof.		
	6.2	This is subject to the jurisdiction of the competent court of AHWA-DANGS only.		
7	Purch	ase / Purchase Quantity		
	7.1	As purchaser is government organization, the purchase process / purchase quantity is depending upon grant availability, in case of grant issues either whole purchase process or some quantity may be drop.		
8	Suppl	y, Service and Support		
	8.1	These purchase items are inquired from various units of Navsari Agricultural University (NAU), hence supplier has to abide followings.		
		 Purchase order can be given by different units of NAU, and similarly payment will be made by respective units. 		
		 Supplier has to supply items at waghai (Dangs) center of NAU. If demanded Supplier has to supply items at any locations of NAU with same tender conditions. 		
		 Supplier is abided to provide service and support of items at waghai (Dangs) center of NAU and at any location of NAU without extra charges. 		
9	Sealir	g and Marking of Bid for submission of Physical Tender documents and sample		
	9.1	The outer envelope must be super scribed with the following information		
		(a) Name and Address of Supplier		
		(b) Name of work Tender.		
	9.2	If the envelope is not sealed and marked as instructed above, Authority assumes no responsibility for the misplacement or premature opening of the contents of the Bid submitted and such Bid may be rejected.		
10	Drawi	ngs		
	10.1	The bidder will submit drawings of the proposed works along with the bid. Successful bidder will be required to submit detailed drawings of all the works.		

I/we have gone through all the terms & condition specified above for participation under tender "Enhancement of Education Facilities at College of Agriculture Waghai" and agreeing with all above terms & conditions.

Signature of bidder

(With Stamp, Name & Designation)

Chapter 4: Item Specification

Item-1: Providing, Supplying & Installation of 6MM TH section wall paneling & ceiling

Specifications:

For providing and fixing 6 mm thick ceiling and wall paneling level should be marked on the wall or partition as per the drawing leaving scope for panel thickness and then 0.55 mm thick G.I. Perimeter channel having size of 30 mm x 27 mm x 20 will be fixed the perimeter of the wall with nylon sleeves and wood screws at 600mm centers at the required level. Line should be marked at roof or slab at 1200 mm intervals in both the directions to form a 1200 x 1200 grid for hanger placement. The intersection point of these lines will be the hanger fixing point. 0.55 mm thick having size of 18mm x 18 mm G.I.Angle longer by 6" than the distance between the level mark and Roof or slab should be used as hanger one end of the angle should be fixed to the roof or slab and other to the Intermediate channel using self drilling screws.0.9 mm thick "C" shape having size of 15 mm x 45 mm x 15 mm Intermediate channels should be suspended at 1200mm to 1500 mm centers in line and level. The channels should be overlapped by 6" to increase the length.0.55 mm thick "W" shape having size of 26 mm x 50 mm x 26 mm x 80 mm Ceiling sections should be then attached to the Intermediate channel at 600 mm to 900 mm centre perpendicularly with the help of self drilling screws. Ceiling sections or should be overlapped by 6" to increase length of ceiling section and screw.6mm thick 250mm / 300 mm wide "SINTEX " make prelaminated designer series multy chambered hollow plastic section having tongue and groove joining system should be used for the false ceiling. The plastic section will be then positioned underside of the frame keeping longitudinal edges of the panel across to the ceiling sections. The plastic section will be screw fixed to the frame by using self drilling and tapping screws. Then another panel will be sided to panel. All opened end will be covered with sintex make extruded "U" shape PVC section having size of 25 mm x 7 mm or "L" shape PVC section having size of 24 mm x 24 mm. To extend the length of 6 mm thick PVC ceiling section "H" shape PVC section having size of 40mm x 25 mm should be used. Cynoacrylate adhesive of "THANGA BOND S-302" should be used for joining panel and capping section. Entire work should carry out in true line, design and finish as directed by engineer in charge.

Item-2: Providing, Supplying & Installation Of 6 mm thick "SINTEX" pre laminated

section double screen steel track & stud partitions

Specifications:

The partition should be assembled at site using galvanized steel sections to make a frame. "SINTEX" make 6mm thick and 250 mm wide extruded poly vinyl chloride pre laminated designer series section should be fixed to either side of this frame using self-drilling CSK screws of suitable length 25mm/38mm etc .0.55 mm thick G.I Floor channel having size of 30 mm x 50 mm x 30 mm should be fixed as per the layout plan at 450 mm / 610mm spacing using nylon sleeve and screws or anchor fasteners of 6mm or 8mm diameter of suitable length. 0.55 mm thick G.I Top channel having size of 30 mm x 50 mm x 30 mm should be fixed to the slab or soffit in line and plumb to the floor channel. Then the 0.55 G.I Studs section having size of 34 mm x 48.5 mm x 37 mm will be inserted into the floor channel at 601 mm / 611 mm centers. The cut outs provided in the web of studs are kept in a line to accommodate the service pipes like electrical and plumbing in the cavity of the partition. The studs will be cut short in length by 5 mm before inserting into the floor channel, to

maintain the line and level through-out the length of the partition. For the door and window opening head and bottom track should be G.I 0.55 mm thick having size of 30 mm x 50 mm x 30 mm. The door and window head and bottom track should be rain forced with seasoned wood having size of 47 mm x 34 mm. The distance between two studs should not be more than 300 mm at door and window opening .6 mm thick and 250 mm / 300 mm wide "SINTEX" make poly vinyl chloride extruded prelaminated designer section will be screws fixed to either side of the frame work using self drilling and tapping screws of CSK head While making an "L" or "T" joint, care will be taken for panel inserted fixed at this junction, between two studs. All opened end will be covered with sintex make extruded "C" shape 24 mm x 59 mm x 24 mm PVC section or "U" shape PVC section having size of 25 mm x 7 mm or "L" shape PVC section having size of 24 mm x 24 mm. Cynoacrylate adhesive of "THANGA BOND S-302" should be used for joining panel and capping section. Entire work should carry out in true line, design and finish as directed by engineer in charge.

Item-3 : Providing, Supplying & Installation Of "SINTEX " PVC laminated cabinet

door /cupboard or loft shutter

Specifications:

For Providing and fixing "SINTEX" make pre laminated cabinet and loft shutter The frame of cabinet or loft should be "SINTEX" brand pre laminated poly vinyl chloride extruded section having size of 48 mm x 40 mm or 68 mm x 24 mm. The section used for outer frame should be reinforced with seasoned wood of required size. For assembling of outer frame should be solid heavy density polymeric corner having size of 200 mm x 85 mm x 25 mm should be used at four corners. Aluminum "L" section having size of 0.5mm x 25 mm x 25mm should be used to fixed the outer frame to wall of the cabinet or loft. The shutter frame should be "SINTEX" brand pre laminated poly vinyl chloride extruded section having size of 34 mm x 24 mm or 45 mm x 30 mm For assembling of outer frame solid heavy density polymeric corner having size of 200 mm x 85 mm x 25 mm should be used at four corner for each The infill panel should be 20mm thick "SINTEX" brand pre laminated poly vinyl chloride multy chambered hollow plastic section in one piece only. As and where required 5 mm plain glass should be provided using 15 mm x 20 mm section. To fix hinge at side of shutter frame and to handle or knob with accessory required reinforcement should be 15 mm x 300 mm solid heavy density polymeric piece. Two nos or required number of hinges should be of 60 mm x 20 mm x 25 mm stainless steel with quality zinc plated screw having size of 19 mm x 06 mm in required quantity. One number of approved qualities 75mm x 6 mm stainless steel handle and magnetic catch should be with all shutters. Care should take while installing hardware all screws should be through in reinforcement. All gap and panel and chenal should be joined using "THANGA BOND" adhesive. Entire frame work should be done in true line level and maintain esthetic value as directed by engineer in charge.

Item-4 : Providing, Supplying & Installation Of lab platform carcasses with various type of top (Lab platform with granite top)

Specifications:

For providing and fixing lab platform carcasses. The carcass of lab platform should be made out using 20 mm and 8 mm thick cement compressed particle board of "BISON" brand .All top, side, bottom and salving panel should be of 20 mm thick cement compressed particle board. All panels should be assembled using required size anti corrosive screw and adhesive. All top, side, bottom and salving panel should be assembled in true line level and right angle. Backing panel should be 8 mm cement compressed particle board. At front side required size skirting should be provided. The front edge of all top, side, bottom and salving panel should be covered with 5 thick x 20 mm width teak wood batten. Care should be taken for vertical panel installation it should touch to floor for better load bearing capacity of platform. Required size opening for sink, key board and leg room should be considered during fabrication. The top of platform will be three types as per requirement.(1)The top of the platform should be 15 mm thick approved quality and design granite stone. It should be place on carcasses using cement mortar or adhesive. The front edge should be rounded and polish as directed by engineer in charge (2) the top should be covered with 1 mm thick approved quality and design laminate.1 mm thick approved quality and design laminate should be fixed to top of carcasses using marine grade adhesive. (3) The top of lab platform should be 2mm thick chemical resistant epoxy coating of color selected by authority. The scarting and exposed side of platform should be cladded with the material used for top covering material. Each side of all panel used for lab platform carcasses should be painted using one coat of primer one coat of acrylic lapis for smooth finish and again one coat of primer and final two coat of cement paint. Entire work should be done in true line level and maintain aesthetic value as directed by engineer in charge.

Item-5 : Providing, Supplying & Installation Of lab platform carcasses with various type of top (Lab platform with Laminate top)

Specifications:

For providing and fixing lab platform carcasses. The carcass of lab platform should be made out using 20 mm and 8 mm thick cement compressed particle board of "BISON" brand .All top, side, bottom and salving panel should be of 20 mm thick cement compressed particle board. All panels should be assembled using required size anti corrosive screw and adhesive. All top, side, bottom and salving panel should be assembled in true line level and right angle. Backing panel should be 8 mm cement compressed particle board. At front side required size skirting should be provided. The front edge of all top, side, bottom and salving panel should be covered with 5 thick x 20 mm width teak wood batten. Care should be taken for vertical panel installation it should touch to floor for better load bearing capacity of platform. Required size opening for sink, key board and leg room should be considered during fabrication. The top of platform will be three types as per requirement.(1)The top of the platform should be 15 mm thick approved quality and design granite stone. It should be place on carcasses using cement mortar or adhesive. The front edge should be rounded and polish as directed by engineer in charge (2) the top should be covered with 1 mm thick approved quality and design laminate.1 mm thick approved quality and design laminate should be fixed to top of carcasses using marine grade adhesive. (3) The top of lab platform should be 2mm

thick chemical resistant epoxy coating of color selected by authority. The scarting and exposed side of platform should be cladded with the material used for top covering material. Each side of all panel used for lab platform carcasses should be painted using one coat of primer one coat of acrylic lapis for smooth finish and again one coat of primer and final two coat of cement paint. Entire work should be done in true line level and maintain aesthetic value as directed by engineer in charge.

Item-6 : Providing, Supplying & Installation Of filing cabinet carcasses:

Specifications:

For providing and fixing filing cabinet carcasses. The carcasses of cabinet should be made out using 20 mm and 8 mm thick cement compressed particle board of "BISON" brand .All top ,side, bottom and shelving panel should be of 20 mm thick cement compressed particle board assemble using required size screw and adhesive. All top, side, bottom and shelving panel should be assembled in true line level and right angle. Backing panel should be 8 mm cement compressed particle board. At front side required size skirting should be provided. The front edge of all top ,side, bottom and shelving panel should be covered with 5 thick x 20 mm width teak wood battan.Care should be taken for vertical panel installation it should touch to floor for better load bearing capacity of platform. The drawer should be made out using 15 mm thick solid PVC panel as all side walls and 3 mm thick compressed polymeric sheet at bottom .Single extension chenal should be used for drawer runner. Each side of all panel used for filing cabinet carcasses should be painted using one coat of primer one coat of acrylic lapis for smooth finish and again one coat of primer and final two coat of cement paint. All exposed side should be covered with shutter matching 1 mm thick laminate using quality adhesive. Entire work should be done in true line level and maintain aesthetic value as directed by engineer in charge.

Item-7 : Providing, Supplying & Installation Of filing cabinet/platform /loft marine ply laminated or CNC routed membrane shutter

Specifications:

For providing and fixing filing cabinet with membrane shutter. The framing of cabinet, platform should be seasoned teak wood having size of 25 to 40 mm thick x 75 mm or 40 mm thick x 75 mm solid PVC having density 600kgs/ cubic meter. The framing section should be fixed to existing structure using self expanding and self drilling screws of required size. The shutter should 20 mm THICK "EVERSHINE" / equalant brand marine ply both side laminated shutter with four side edge banding or membrane CNC routed shutter. The shutter should be then attached to framing section using required number of "KRAFT" or "Hattich" or equalant brand required opening fashion 0 crank, 18 crank or 8 crank spring hinge. 75 mm x 8 mm stainless steel handle should be provided to all shutters. Entire work should be done in true line level and maintain aesthetic value as directed by engineer in charge.

<u>Item-8 : Providing and fixing exposed grid ceiling with PVC laminate ceiling</u> <u>tiles/calcium silicate designer board / cement fiber designer board / calcium</u> <u>silicate or fiber cement plain board / mineral fiber acoustical board</u>

Specifications:

Exposed grid ceiling system should be comprises of 0.4 mm thick pre-coated steel "L" shaped angle of size 24 x 24 mm, fixed to the brick wall/ partition at the perimeter of the ceiling by nylon sleeves and wood screws at 450 mm centers. Main "T" with pre-coated steel at the bottom, and 'H' notches at 300 mm centers, interlocking notches at both ends, of size 24 x 38 x 3600 mm is suspended from the soffit at 1200 mm centers with the help of metal rowel plug, soffit cleat and a level clip with 4 mm dia. G.I. wire. Cross "T" of size 24 x 38 x 1200 mm with bottom pre-coated steel and 'H' notch in the centre and interlocking notches at both the ends, is to be inserted fixed to the Main "T" at 600 mm centers to form a grid of 600x1200 mm. Another cross 'T' of size 24 x 38 x 600 mm with inter locking notches at both ends is inserted fixed to the centre notch of above cross 'T' to form a grid of size 600 x 600 mm.

Above style grid system and 17 mm thick acoustical mineral fiber ceiling board should be "ARMSTRONG" brand Classic max RH 99 ,NRC 0.70 Boards having size of 595 x 595 mm are then laid on to the grid accordingly. All work should be carried out and good shape and manner & in true line & level, & as directed by engineer in charge

Item-9 : Providing and fixing Aluminum section color anodized partly paneled partly glazed door

Specifications:

For providing and fixing partly paneled partly glazed or fully glazed aluminum section door the aluminum section should be color anodized "BANCO" / "Hindalco" / "National" Make. The door frame section should be 3mm thick and having size (63.50 X 38.1 WT 1.84 KG/M). The frame should be attached to partition/ wall/structure using self expanding fastener with reinforcement. For the shutter frame door shutter lock rail should be 2.0 mm thick and having size of (101.60 X 44.45 WT 1.8 KG/M) door shutter top rail section should be 2 mm thick (47 X 44.48 WT 1.02 KG/M) The door shutter bottom rail should be2.20 mm thick having size of 83.50 X 44.45 X WT 1.50 KG/M) The door shutter hinge side and handle rail should 1.90 mm thick having size of (46 X 44.45 and 1.10 KG/MT). The glazing clip should be 0.55 thick having size of (19 X 17.20 WT .12 KG/MT) with jumbo EPDM rubber. For infill 5MM thick clear or colored glass should of "SAIN GOBBAN" OR "MODIGAURD" and 3MM thick aluminum composite panel OF "FLEXI BOND" OR "ALEX "Or equalant brand. Whether proof silicon sealant should be used to seal peripheral gap. 2 NOS 300MM stainless steel aldraf (8MM X 200MM), stainless steel aldraf (125 X 31 X 4MM), stainless steel door stay, approved quality door canceled lock, stainless steel hinge 4 nos /door panel should be of stainless steel having size of 150 mm x 25 mm x 25 mm x 3mm .Stainless steel handle having size of 200 mm x 5 mm x 3 mm ...Door closer should be of GODREJ OR equalant brand. Whether proof silicon sealant should be used to seal peripheral gap. Entire work will be furnished in good shape and design as directed by Engineer in charge.

Item-10 : Providing and fixing vertical blinds

Specifications:

Manufactured by ISO 9001-2000 certified "MARVEL" or equalant brand .The track should be of aluminum acrylic coating resistant to cracking and fraying. Having size of 45mm x 25mmx1mm in appropriate length size. The hanger should be made out of solid P.V.C or Teflon in required quantity with approved quality. The fabric should 0.50 mm thick approved quality washable polyester fabric and Color 100 woven and design mm (Shadevital, carnival, dazzling, jentex, Orlando, ample, blossom, equate, modest, tracer) Approved quality counter weight, operating system and quality string should be used. Entire work should be carried out in good finish and as directed by authority.

Item-11 : Providing and fixing cement particle board salving

Specifications:

For providing and fixing and fixing cement bonded practical board shelving the board thickness should be 20 mm and its open edge should be covered with 20mm x 5 mm wood batten. The shelving board should be painted from both sides with two coat of distemper paint. Shelving should be rested horizontally and vertically using "C" shape and "L" shape capping. Entire installation work should be done in true line level and maintain aesthetic value as directed by engineer in charge.

Chapter 5: Item Quantity (Approximate)

SR NO	Name of work	Qty	Unit
1	Providing, Supplying & Installation of 6MM TH section wall paneling & ceiling	105.00	SMT
2	Providing, Supplying & Installation Of 6 mm thick "SINTEX" pre laminated section double screen steel track & stud partitions	29.00	SMT
3	Providing, Supplying & Installation Of "SINTEX " PVC laminated cabinet door /cupboard or loft shutter	350.00	SMT
4	Providing, Supplying & Installation Of lab platform carcasses with various type of top (Lab platform with granite top)	35.00	СМТ
5	Providing, Supplying & Installation Of lab platform carcasses with various type of top (Lab platform with Laminate top)	33.00	CMT
6	Providing, Supplying & Installation Of filing cabinet carcasses	5.00	СМТ
7	Providing, Supplying & Installation Of filing cabinet/platform /loft marine ply laminated or CNC routed membrane shutter	5.00	SMT
8	Providing and fixing exposed grid ceiling with PVC laminate ceiling tiles/calcium silicate designer board /cement fiber designer board/ calcium silicate or fiber cement plain board/ mineral fiber acoustical board (Above style grid system and 17 mm thick acoustical mineral fiber ceiling board)	181.00	SMT
9	Providing and fixing Aluminum section color anodized partly paneled partly glazed door	4.00	SMT
10	Providing and fixing vertical blinds	80.00	SMT

11	Providing and fixing cement particle board salving	290.00	SMT

Detail Specifications of all Items are given in chapter - 4.

Chapter 6: Tender Fee, EMD and Submission Address

Tender Fee: Bidder has to submit non refundable Tender Fee Rs. 1500 in the form of Bank Draft in favor of **"PRINCIPAL, COLLEGE OF AGRICULTURE, WAGHAI"**, payable at Waghai.

Earnest Money Deposit: Tender shall be accompanied by an earnest money, without which tenders will not be considered. The EMD amount Rs. 30,000 should be deposited in the form of Bank Draft in favor of "**PRINCIPAL, COLLEGE OF AGRICULTURE, WAGHAI**" payable at Waghai. EMD would be applicable as below.

Refund of Earnest Money: The earnest money of unsuccessful Bidder will be refunded. The earnest money of successful Bidder will be converted as security deposit and the same would be refunded after warranty period.

Forfeiture of Earnest Money: The earnest money will be forfeited in the following cases:

- When Bidder withdraws or modifies the offer after opening of tender but before acceptance of tender.
- When Bidder does not execute the agreement if any, prescribed within the specified time.

Forfeiture of Security Deposit: The Security Deposit will be forfeited if supplier (Successful bidder) violet tender rules (Terms & Conditions).

Tender Fee, EMD and Tender Submission Address:

Dean & Principal, College of Agriculture, Navsari Agricultural University, Waghai, Dangs- 394730 (Gujarat)

Important: The tender document must be superscribed with title " Tender Document For Enhancement of Education Facilities at College of Agriculture

Waghai (NAU/CAW/FACILITIES/2017-18)["].

Chapter 7: Checklist

Sr. No.	Document / Certificate	Attached Yes /No	Page No. on Hard copy
1	Tender Fee: Demand draft of Rs. 1500/- (Non-Refundable)		
2	EMD : Demand draft of Rs. 30000/- (Refundable)		
3	Company details (only in tender format given)		
4	Authentic document for address proof like electricity bill, telephone bill, corporation tax etc.		
5	Valid Registration Certificate of bidders firm. (Shop Act Registration/ Partnership deed /Memorandum of article/Registration of firm / Small Scale Industry Registration only).		
6	Three years of Income tax return (2014-15, 2015-16 and 2016-17 as per Financial Year) along with all taxation documents described in company detail page.		
7	Original affidavit from the bidder that business entity is not black listed (notarized on Rs. 100 stamp paper).		
8	Certificate of Authorized Distributor of Sintex Industries Limited		
9	Terms and conditions duly signed on each page.		
10	G.S.T Certificate must be submitted.		

Note: All the above documents are mandatory; missing of any is subjected to rejection for the tender.

DECLARATION

I/We solemnly declare that we have attached all the documents mentioned here above and mentioned in the tender. It is verified that all the certificates / permissions/ documents are valid and current as on date and have not been withdrawn / cancelled by the issuing authority.

I/We further undertake to produce on demand the original certificate / permission / document for verification at any stage during the processing of the tender.

I/We also understand that non-compliance of any documents will be treated as non-respective tender and we will lose our claim to participate in the Tender Enquiry automatically and our tender will be liable to reject.

Name of the Firm:

Signature of bidder

(With Stamp, Name & Designation)