## CENTRAL INSTITUE OF HIGHER TIBETAN STUDIES (DEEMED TO BE UNIVERSITY) SARNATH, VARANASI

Date:- 15/6 24

Notice inviting quotation installation of precoated galvanized iron profile sheet with M.S Channel and angle over existing structure at ATISHA Hall Auditorium at CIHTS.

NOTICE INVITING TENDER					
GENERA	L DETAILS				
TENDER NO.	CIHTS/MW//6/ DATED				
NAME OF THE WORK	installation of pre-coated galvanized iron profile				
	sheet with M.S Channel and angle over existing				
	structure at ATISHA Hall				
EARNEST MONEY DEPOSIT	30000 (Rupees thirty thousand only)				
DATE & TIME OF AVAILABILITY OF TENDER	15.06.2024 To 8.07.2024				
FORM					
LAST DATE AND TIME FOR SUBMISSION OF	8 <sup>th</sup> July 2024 at 3.00 PM				
TENDERS					
DATE AND TIME OF OPENING	10.07.2024				
CIHTS Account no - Union Bank of India	416302010116003 IFSC UBIN0541630				
COMPETANT AUTHORITY INVITING TENDER	THE REGISTRAR, CIHTS, SARNATH, VARANASI				

As detailed under:-

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Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-Charge) of total coated thickness 0.50mm (base metal of minimum 0.45mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever 1 required. Sqm 1 30 20 600	~					cial Bio			• • • •	
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Providing and fixing 15 cm wide .45 cm overall		profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-Charge) of total coated thickness 0.50mm (base metal of minimum 0.45mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever		1	30	20		600		
Providing and fixing 15 cm wide .45 cm overall		· · ·								
semi-circular plain G.S. sheet gutter with iron brackets 40x3mm size, bolts, nuts and washers etc., including making necessary connections with rain water pipes complete. 0.63 mm thick with zinc coating not less than 275		brackets 40x3mm size, bolts, nuts and washers etc., including making necessary connections with rain water pipes complete.								
2 gm/m <sup>2</sup> RMT 2 30 60		-		2	20			60	÷	

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Ŷ	Structural steel work riveted, bolted or welded in								
	built up sections, trusses and framed work,							а	
	including cutting, hoisting, fixing in position and						<i>.</i>		
	applying a priming coat of approved steel primer								
3	all complete.	Kg	1				3570.38		
а	Horizontal @ISLC 100 X100 X50@ 7.9 Kg/m		10	30			2370		
b	Cross @ 50 x50 x3 @ 2.3 Kg/m 3m cc		2	10	10		460		
С	Flat 70 x5 m @ 2.20 Kg/m		10	30			660		
	Insert plate 200 x200 x8 @ 62.80 kg/sqm		32	0.2	0.2		80.38		
d	TOTAL WT						3570.38		
	Providing and fixing carbon steel galvanised (								
	minimum coating 5 micron) dash fastener of 10								
	mm dia double threaded 6.8 grade (yield strength						-		
	480 N/mm2), counter sunk head, comprising of 10								
	mm dia polyamide PA 6 grade sleeve, including								
	drilling of hole in frame , concrete/ masonry, etc.						2		
	as per direction of Engineer-in-charge.10 x 160				*	6	1		
4	mm	Nos	128	1	1	1	128		
	12 mm cement plaster of mix :1:6 (1 cement: 6								
5	fine sand)	Sqm	2	30		1.5	90		
	Removing and refixing of Old M.S sheet existing								
	structure for installation of new roof sheet with						52		
	new J and L hook bolt including scafffolding all								
6	charges	Sqm	1	30	20		600		
	Supply and laying one layer of tar felt or any other								
	equivalent approved material ot the junction of								
	wall and roof as per direction of E/I including								
	necessary overlap, giving a coat of approved								
	mastic paint below						i.		
	the Tar felt and including supply of all materials,								
1 1	labour and tools and plants etc, required for								
1 1	proper completion						9		

	Providing and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and			20			00	
8	smooth complete.	Sqm	2	30		1.5	90	
	Wall painting with acrylic emulsion paint, having VOC (Volatile Organic Compound) content less than 50 grams/ litre, of approved brand and manufacture, including applying additional coats wherever required, to achieve even shade and colour.One coat	Sqm	2	30	14	1.5	90	
		Juli	2			1.5		 
	With ready mixed red oxide zinc chromate primer							
10	of approved brand and manufacture on steel	C		20	20		600	
10	galvanised iron/ steel works	Sqm	1	30	20		000	 
	Brick work with common burnt clay machine moulded perforated bricks of class designation 12.5 conforming to IS: 2222 in superstructure above plinth level up to floor five level in cement mortar 1:6 (1 cement : 6							
11	coarse sand) :With F.P.S.(non modular) bricks	Sqm	2	30	0.25	0.6	9	
	Total Amount (Rs) inclusive of GST							

Terms and condition:-

Note: - The bidders are requested to go through the instructions carefully and complete all formalities as required

- 1. The quotation should be addressed to the Registrar, CIHTS, Sarnath, Varanasi.
- 2. The firm should submit their respective financial bid (B) & technical bid (A) in separate envelop. Those firms who fail to submit appropriate technical bid will be disqualified for the opening of financial bid. (Technical bid & financial bid detail as below in annexure -1). The sealed cover shall be super scribed "Quotation for installation of pre-coated galvanized iron profile sheet with M.S channel and angle over existing structure at ATISHA HALL.". must place both technical bid (A) and financial bid (B) envelope in a single envelop.
- 3. Tender will be evaluated on total cost basis. Rate of individual item will not be considered for evaluation of proposals. If at any stage rate are found abnormal cost justification may be required to submit by contractor to institute .In case of failure tender will be cancelled even after firm found to be lowest bidder.
- 4. Contractor should have experience of similar works, work order copy to be submitted.
- 5. The time stipulated for completion of works in all respect for installation of pre-coated galvanized iron profile sheet with M.S channel and angle over existing structure at ATISHA HALL is 30 days from issuance of letter of award/work order.
- 6. Performance guarantee- The contractor whose bid is accepted will be required to furnish performance guarantee of 5% (five Percent) of the tender amount within 5 working days. This guarantee shall be in the form of Demand Draft from any scheduled bank or Nationalised Bank OR RTGS /NEFT in University account. In case the contractor fails to deposit the said performance guarantee within the period as indicated above, including the extended period if any, the Earnest Money deposited by the contractor shall be forfeited automatically without any notice to the contractor. The earnest money deposited along with tender shall be returned after receiving the aforesaid performance guarantee.
- 7. Defects Liability Period -12 months from completion of the work as a whole. Security Deposit amount will be released after successful completion of Defect Liability Period.
- 8. The contractor shall uses the approve make of material as per specification of CPWD standard .(List of approve make as annexure 3).
- 9. After survey of the site the contractor should furnish site survey declaration in annexure -2.
- 10. Pre inspection clause is applicable contractor have to arrange inspection at work site.
- 11. Firm should ensure to quote the rate of GST applicable as per GOI norms. Otherwise it will be assumed that the rate quoted by you is inclusive of all tax.

- 12. Rs. 30,000/- (thirty thousand only) EMD through a Demand Draft/RTGS/NEFT in favor of Registrar, CIHTS, Sarnath, Varanasi from a nationalized bank should be deposited as EMD for above work. No tender without Earnest Money will be accepted. The EMD price will be refund after the certification of Engineer –I-C.
- 13. The Contractor will be responsible for delivery of goods in high-quality/condition and installation at their own risk and cost at the location of the blocks.
- 14. The institute reserves the right to accept or reject any tender or part thereof without assigning any reasons.
- 15. The institute reserves the right to accept or reject any bid fully or partly at any time prior to the award of the tender.
- 16. Billing & Payments: The Contractor shall submit the bill(s) / invoice(s) in a format to be decided between CIHTS and the Contractor. The CIHTS shall release the payments within 15 Days from the date of receipt of the Bill(s)/ invoice(s) duly certified by Engineer incharge along with necessary supporting documents, if found in order. However, the sequence for releasing payments shall be as detailed below:
  - a. 95% payment shall be released after completion of complete work in all respect.
  - b. 5% payment shall be released after defect liability period of successful completion of the works.
- 17. If any mis-happening occurs during the execution of the said work the firm will be solely responsible.
- 18. All the relevant documents regarding of technical bid should be in presentable mode & said will be self-attested by the concern bidders.

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# TENDER DOCUMENT

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	Technical Bid Document (A)
S.N	Document
<sup>4</sup> 1.	Tender document Each page Sign by bidder (excluding BOQ page)
2.	GST Registration Certificate
3.	E.M.D
4.	Site Declaration
5	Works completion certificate / Work Completed order copy

	Financial Bid Document (B)	
1	Bill of Quantity Sign by bidder	

Sign & Seal of Firm

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### Annexure -2

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S.N	Items	Make	As per D.S.R
1	Cement (Bag)	BIRLA ,ULTRATECH ,ACC	6.1.2
2	Sand	Medium sand (Zone 3)	6.1.2
3	Reinforcement steel, structural steel	1.SI	10.2
4	Brick	Second Class	6.4.2
6	Paint	Asian ,Berger	13.46.1
7	Putty	Asian ,Birla	13.80.1

Sign & Seal of Firm



#### Annexure -3

#### Firm's Site Survey Decalaration Format

We visited the site in the CIHTS, Sarnath, Varanasi regarding the said work in the published Tender document dated

We understood all the work scope clearly regarding the said Tender document dated............ The total work cost for the said work execution will be of Rs. as mentioned in the financial bid.

