## INDIAN INSTITUTE OF TECHNOLOGY KANPUR INSTITUTE WORKS DEPARTMENT DIVISION-III

Enquiry No.: IWD/Div-III/2025/.2.1.9

Dated: 11/09/25

### **QUOTATION NOTICE**

••••••	
••••••	
The quotations under sealed covers are invited for "Covering of middle ver fabric with structure in Director residence" from the requisite similar type	be of agencies are
invited. The duly filled quotation shall be received on or before 16/09/PM and shall be opened on same day at 04:00 PM in the presence of the requotationer, who wish to be present. (The quotation must be submitted in	presentative of the

The quotations should be enclosed in a properly sealed envelope addressed to the Superintending Engineer (IWD), Indian Institute of Technology, P.O. I.I.T Kanpur-208016. Enquiry No. and the due date should invariably be given on the envelope.

#### **Selection Criteria:**

annexure A)

- 1. The firm should have valid GST Registration, PAN the same should be submitted along with the bid. In the absence of these particulars the quotations are liable for rejection.
- 2. The firm should have excellent goodwill and name and fame in the town/ District/ State.
- 3. The firm should have minimum 03 (three) years' experience of providing & fixing of modular fabric structure.
- 4. The firm should have completed at least 3 similar orders for providing and fixing of modular fabric structure to covering like cafeteria, sports area, car parking resort tents open terrace.
- 5. The frim should have an average turnover of at least 5 lacs during the last three years.

#### Terms and conditions:

- 1. The rates offered should be with GST.
- 2. According to standard terms, payment shall be made after its completion. Payment against Performa invoice shall not be made.
- 3. The quotations shall remain open for acceptance for four weeks from the date of opening.
- 4. Necessary statutory deductions shall be made from the bills.
- 5. The Institute has right to reject all or any of the quotations and to split up the requirements or relax any or all of the above conditions without assigning any reason.

- 6. The work shall be executed as per entire satisfaction of the Engineer-in-charge in time with all labour, materials & T&P etc. complete with all respect.
- 7. A penalty of 5% shall be charged if required work is not completed by due date.

8. The period completion is 21 days from the date of supply order.

9. The rates quoted shall be FOR IIT Kanpur.

10. Site visit must be done by the bidder before quoting their rates.

11. If the bidder makes any modification in the terms and conditions of the bid, which is not acceptable to the Institute, then the Institute shall, without prejudice to any other right or remedy, be at liberty to suspend the bidder for one year.

Superintending Engineer, IWD

Copy to: - 1. Notice Board.

2. Institute web site for up loading the quotation.

o. The work such be exembed as per entire surfaceton of the tengance in energe in time with all labour, materials to TAP etc. complete with all tennect.

for a parallely 01 of our and by contined if required wells in not completed by designed

the time parties completed to 21 days from the date of apparent profession

Fig. 1 no fails quoted shad be HOR THE LETTER.

10. She visit muci be done by the bidder before musical delication

4. It the bidder makes any modification in the forms and consistons of the bid, which is not acceptable to the limitair, then the fashions shall, without projected to any other right or remedy, be at liberty to corpore the bidder for one year.

Superintending Environer, vvvr

Copy to: - 1. Notice Board.

# INDIAN INSTITUTE OF TECHNOLOGY KANPUR INSTITUTE WORKS DEPARTMENT DIVISION-III

Name of Work: Covering of middle verandah by tensile fabric with structure in Director residence.

	Description of Item	Unit	Qty	Rate GST	i/c	Amount GST	i/c
1	Providing and fixing tensile fabric opaque weight of 650 gm per sqm and tensile strength (warp/weft)	Sqm	16.75	8426.0	0	141135.50	
	250/250 da N/Sq cm, tear strength (warp/weft) 25/25 da N of approved design including design, supply, fabrication and erection of canopy work including steel frameworks with 50 mm dia pipe. The work also includes tensioning of fabric,			0.120.0		141133.30	
	aluminum strips, fixing on top of	KIIR	OWORN	KAN	7/3	379	
	fabric including all materials, labour,	i Karan				- 1 10	
	fitting materials, cutting to size and	N-III					
	shape wherever required, etc. all complete as per direction of						
ne en	Engineer-in-charge.	by ten	sile fabrio	with st	cuch	re in Dirac	oto:
	Tomathic, 50.						
Total E	stimated Amount	377		Visito 1		141135.50/	
Please (	Quote Percentage above/below (%)			2 ( 2 ( 2 ) 2 ) 7 ( 2		141133.30/	1/0
Duoted	Amount in Rs.				-		
	The state of the s					the control of the control of the property of the	
	opages weight of 550 gas per cam	Sam	16.75	\$ <b>6</b> 28.00	<u>.</u>	£11136 56	
	opegye weight of 650 gas per equi and tenelle strongth (warp/west) 250/250 da N/Au dat, tear strongth	Sqip	16.75	150 P	··	<b>≯</b> 41135.50	
	opeque voight of 650 gm per aqui said tensile strongth (warpywest) 250/250 de Nifiq un, test strongth (warpywest) 25/25 de N of socupyest	Squa		Ar.			
	opaque weight of 650 gas per squassid tensile strongth (very/west) 258/250 de NWBq den, tear strangth (warp/west) 25/25 de N of approved design including design, subbly	Squa		We ntendin	ng E	<b>→</b> 41135.50 <b>ngineer, IV</b>	VD
	openie weight of 650 gas per squasil tensile strongth (warp/west) 250/250 da N/Hq dat, tear strongth (warp/west) 25/25 da N of approved design including design, supply, fabrication and execution of canopy work including speci frameworks with 50 and dis pine. The work size	Squa		intendin	ng E		VD
	openie weight of 650 gas per squasit tensile strongth (warp/west) 250/250 da N/Hq dat, tens strongth (warp/west) 25/25 da N of approved design including design, supply, fabrication and escuden of canopy work including issel frameworks with 50 and dispipe. The work also includes tensioning of fabric, counties at the first on tension	Sqin		ntendin	ıg E		VD
	openie weight of the gas per squasil tensile strangth (wave/west) 250/250 do N/Hy day, tear strangth (warp/west) 25/25 do N of approved design including design, supply, fabrication and esculon of canopy work including spect frameworks with 50 mm dispipe. The work also includes tensioning of fabric, consider paping fixing on top of fabric including spipe.	Sqn		ntendin	ng E		VD
	opages weight of \$50 gas per squasit tensile strangth (warp/west) 250/250 da N/Hq day, tear strangth (warp/west) 25/25 da N of approved design including design, supply, fabrication and esecution of ennopy work including issel frameworks with 50 and dispipe. The work also includes tensioning of fabric, abundance padge; fixing on top of table including alteresticity to show the	Squa		ntendin	ng E		VD
	openio weight of the gas per squasit tensile strangth (warp/west) 250/250 do N/Hy fan, tear strangth (warp/west) 25/25 do N of approved design including design, supply, fabrication and esculon of encopy work including sold frameworks wish 50 non dis pipe. The work also includes tensioning of fabric, catalogues appipe fixing on top of thick including altered the fabric fixing materials, catalogue are said that where the same works also the fabric including altered to all the posteriors wherever received, on, all	Sqip		intendin	ig E		VD
	openio weight of the gas per squasit tensile strongth (warrowers) 250/250 do North etc., tear strongth (warrowers) 250/250 do North etc., tear strongth (warrowers) 25/25 do North etc., and excelled of canopy work including speci frameworks with 50 and dispipe. The work size includes tensioning of fabric, characters excipe fating including allowability of fabric, thinks including allowability to though the granterious, culting to the ending wherever required, etc. all complete as par direction of Parinces includes as par direction of	Squa		ntendin	ng E		VD
	openie weight of the gas per squasit tensile strangth (warp/west) 250/250 do N/Hy day, tear strangth (warp/west) 250/250 do N/Hy day, tear strangth (warp/west) 250/25 do N of approved design including design, supply, fabrication and esculion of encopy work including speed frameworks wish 50 mm dis pipe. The work also includes tensioning of fabric, catalogue paping fixing on top of this including all materials to though the paper whosever materials, one all complete as pur direction of Paginggalanchappa.	Squa		ntendin	g E		VD
	openio weight of the gas per squasit tensile strongth (warrowers) 250/250 do North etc., tear strongth (warrowers) 250/250 do North etc., tear strongth (warrowers) 25/25 do North etc., and excelled of canopy work including speci frameworks with 50 and dispipe. The work size includes tensioning of fabric, characters excipe fating including allowability of fabric, thinks including allowability to though the granterious, culting to the ending wherever required, etc. all complete as par direction of Parinces includes as par direction of	G q x		ntendin	ng E		

Experimending Leginger, IVV