

OFFICE OF THE EX. ENGINEER DAMODAR CANAL DIVISION, I & WD COURT COMPOUND, BURDWAN.

Notice inviting Quotation No :- 01 /DCD/2016-17

Sealed quotation in plain paper from willing bonafide agencies / suppliers are invited by the undersigned for the work as per attached list inclusive of all individual charges, taxes etc, complete.

The rate should be quoted in quotation both in figures and words.

1.	Last date and time of receipt of application of quotation papers:-	19.08.16upto 16 Hrs.
2.	Last date and time of issue of quotation papers:-	22.08.16upto 16 Hrs.
3.	Last date and time of receipt of quotation papers :-	26.08.16upto 15 Hrs.,
4.	Date and time of opening of quotation papers:-	26.08.16 At 15.30 Hrs.,

Accepting authority does not bind himself to accept the lowest or any other quotation and reserve to himself the right to reject any or all the quotations without assigning any reason.

Time allowed for completion of work 21 (Twenty One) Days

The successful quotationer will have to complete the entire work within the stipulated time from the date of commencement. The quality of supplied materials has to be approved by the Engineer-in-Charge prior to supply and if any, objection is raised the contract will be terminated without showing any reason.

The Quotationers whose quotation will be accepted, will have to execute formal tender in original and duplicate in W.B.F. No. 2911/2911 (i)/2918.

Before offering quotations, the intending quotationer should thoroughly verified himself with the proposed work by local inspection and all other relevant factors should be taken into consideration. Intending quotation having & sufficient experience for execution of works of interior decoration of conference/meeting hall within last 5 (five) years. Before quoting rates as no claim what-so-ever on any of the amounts will entertained after works.

The rate quoted by the quotationer should include West Bengal Sales Tax, other taxes taxable under rules. All other normal terms and conditions of standard N.I.T. will also be applicable. Payment will be made as per availability of fund in the appropriate head.

Executive Engineer Damodar Canal Division

Memo No.1882/1(21)

Dated: -28/07/2016

Copy forwarded for information and circulation to:-

- 1. Sabhadhipati, Zilla Parishad, Burdwan..
- 2. Chief Engineer (West), Irrigation & Water & Waterways Directorate, Sadhanpur, Burdwan.
- 3. Deputy Secretary (Works), Irrigation & Waterways Department, Jalasampad Bhawan, Salt Lake, Kol-91.
- 4. Superintending Engineer, Damodar Irrigation Circle, Kanainatsal, Burdwan.
- 5. Superintending Engineer, Easter Circle, Jalasampad Bhawan, Salt Lake, Kolkata-91.
- 6. Superintending Engineer, Western Circle, Jalasampad Bhawan, Salt Lake, Kolkata-91.
- 7. District Magistrate, General Section, Administrative Building, 2nd Floor, Court Compound, Burdwan.
- 8. The Chairman, Burdwan Municipality.
- 9. The Executive Engineer, Damodar Head works Division, Durgapur.
- 10. The Executive Engineer, Lower Damodar Irrigation Division, Salt Lake City, Kolkata-91.
- 11. The Executive Engineer, Right Bank Irrigation Division.
- 12. The Executive Engineer, Burdwan Irrigation Division.
- 13. The Deputy Secretary, Vigilance Commission, Kolkata-91.
- 14. Office Notice Board, D.C. Division.
- 15. Office Notice Board, Damodar Irrigation Circle, Kanainatsal, Burdwan.
- 16. Accounts Officer, D.C. Division
- 17-21. All Sub Divisional Officers of D.C Divisio.

NOTICE INVITING QUOTATION NO. - 01/DCD/2016-17

<u>Schedule for the Work:-</u> Special repair to the office building of the Superintending Engineer Damodar Irrigation Circle, Kanainatsal, with in Burdwan Municipalty under Damodar Canal Division(Part-B)

SI. No.	Description of Items	Qty.	Unit	Total Amount (Rs.)
Non Schedul e Item:1	Absorbing False Ceiling ADVANTAGE or equivallent with micro look edge and 15mm thickness, easily demountable tile, manufactured from High density glass wool with the visible surface is a batch painted glass tissue in white and the back of the tile should be covered with glass tissue. Tiles should be classified under absorption class A with "alpha w" value of 0.9 at 110 & 200 o.d.s. Sound absorption test results should be measures according to EN ISO 354 and classification according to EN ISO 11654 and the single value rating for NRC and SAA according to ASTM C 423. Tiles should be easily demountable with the option of weekly dusting and vacuum cleaning. Tiles should have white color "White 500" nearest NCS color sample S 0500 - N with 83% light reflectance. The tiles should withstand a permanent ambient RH up to 95% at 30 degree C without sagging ,warping and delaminating (ISO 461). Should be certified by the Indoor Climate labeling ,emission class M1 for building materials and recommended by Swedish Asthma and Allergy Association. Should have been granted the Nordic Swan eco - label with fully recyclability. The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182 with reaction to fire classification class A2 s1 d0 according to EN 13501-1 standard of Europe. Tiles should have a re-cycled content of more than 70%. Providing and fixing 15mm Gypsteel Bolt Slot pre coated GI T Grid system in 600x600mm module which includes providing and fixing wall angle along the perimeter of the room with help of nylon sleeves and wooden screws at 300mm centers. Then suspending the main tee of size from the soffit with help of soffit cleat, rawl plugs and wire rod with Leveling spring clip at 1200mm c/c. 1200mm Cross Tee is then interlocked into the pre-cut slots in the main Tees at 600mm centers in direction perpendicular to the main Tee to make a grid of 600x1200mm. Finally 600mm Cross tees are then interlocked into the precut slots in the 1200mm tees at 1200mm centers and in dire	24.00	M2	(No.)
2	Reflective False Ceiling Board)Supply & fixing suspended ceiling which includes G. I. perimeter channels of size 0.55mm thick (having one flange of 20mm and another flange of 30mm and a web of 27mm) along with perimeter of ceiling, screw fixed to brick wall / partition with the help of nylon sleeves and screws, at 610mm centres. Then suspending G. I. intermediate channels of size of size 45mm (0.9mm thick with two flanges of 15mm each) from the RCC roof at 1220mm centres with M.S. hanger as per requirement with G.I cleat etc. Ceiling section of 0.55mm thickness having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in direction perpendicular to the intermediate channel at 457mm centres. All the framing G.I materials of ultra section made of Saint Gobain.50mm (24 Kg./M.Cube. density)Glass wool to be covered by ordinary markin cloth which will be laid on the suspended Grid structure of the ceiling.12.5 mm thick plain Gyp Board will then be fixed with screws with the grid structure mechanically either with screwdriver or drill machine with suitable attachment Finally the 12.5 mm thick plain gyp boards are to be jointed and finished so as to have a flush look which includes filling and finishing the square edges of the boards with jointing compound, joint paper tape and two coats of drywall topcoat suitable for Gypboard (as per recommended practices of India Gypsum). complete with aesthetically matched painting (Two coats of acrylic emulsion over a coat of primer) Entire work to be done as per drawing, specification and direction of E.I.C	26.00	M2	

3	Acoustical Wall Panelling acoustical 50mm thick Metal Stud wall paneling which includs 48mm GI Metal stud (0.55 thick having one flange of 34mm and another flange of 36mm made of G.I steel) placed at 600mm centre . in 50mm floor and ceiling channels (0.55mm thick having equal flanges of 32mm made of G.I.steel). Providing & fixing 50mm thick resin bonded Glass Wool(24 Kg./M. Cube density) in roll form to be covered by ordinary markin cloth will be laid within the Grid structure backed with 24g x 10 GI wire mesh in between studs structure and wall clading and 12.5mm thick following Gypboard will then be screw fixed to the channels with 25mm drywall screws at 230mm centres. Screw fixing will be done mechanically either with screwdriver or drilling machine with suitable attachment. Finally the boards are to be jointed and finished so as to have a flush look which includes filling and finishing the tapered and square edges of the boards with jointing compound, joint paper tape and complete with aesthetically matched painting (two coats of acrylic emulsion paint over a	13.00	M2	
	ii) Providing and Fixing 'CORTEX LD' Tiles made of Wood Fibre cement composites 25 mm thick and covered with Acoustically Transparent Woven Fabric on the front side, with an option of colours as per the choice of the Architect/ person in charge of size 600X600 mm. Providing sound absorption of 1 NRC as per ISO:354-1985 and ASTM 423-90 a, STC of 49 as per ASTM E90/413 meets the stringent fire ratings ASTMD- 876 and BS:476 , weather resistant as per IS 3308 ,Thermal Insulation as per IS:3346-1980. Conforms to EN 131682001.To be installed on G.I studs 600x600mm centre to centre 2400mm X 50mm web thickness 0.5mm, flanges 15 & 50mm fully knurled giving it high strength, hot dipped galvanized steel with 120GSM zinc coating specially designed for Acoustic vibration management and long life with a backing of. 50mm thick resin bonded Glass Wool(24 Kg./M. Cube density) widding tested as per Fire Retardant ASTMD 635-1991/Insulation and IS 15061-2002 for excellent results.	32.00	M2	
4	Ornamental wooden work: Supply and providing wooden band within the Conferance Hall from stage back wall to rear wall on both side walls at 1960mm Height approximately from the floor level by a frame work GI Metal stud (0.55 thick having one flange of 34mm and another flange of 36mm made of G.I steel) placed at 600mm centre. in 50mm floor and ceiling channels (0.55mm thick having equal flanges of 32mm made of G.I.steel). The frame	40.00	M2	
5	Wooden Dado Work providing wooden dado work within the Conference Hall on all four sides of the walls with a height of 750mm approximately from the floor level by a frame work GI Metal stud (0.55 thick having one flange of 34mm and another flange of 36mm made of G.I steel) placed at 600mm centre. in 50mm floor and ceiling channels (0.55mm thick having equal flanges of 32mm made of G.I.steel) The frame work to be covered by 6mm thick ply (BWP grade) with nails & adhesive and 4mm thick natural teak veneered ply (Century / Green or equivalent) to be pasted on 6mm ply with adhesive in a decorative pattern. The top edge of the dado level and the bottom edge of the wall paneling level to be covered with polished moulded teak wood bit of size 50mm x 12mm width and the bottom level of the dado to be covered with 100mm x 12mm wide wooden skirting to be fixed on top of 4mm thick natural teak veneered ply with nails & adhesive. The total dado area to be completed with Gala polish of approved colour. Entire work to be done as per drawing, specification and direction of E.I.C.	22.00	M2	
6	Roller blinds: Roller blinds on exsting windows of apprved colour complete with necessary strings and rollers for vertically up and down movement.	8.25	M2	
7	Stage floor: Arrangement of Stage floor by providing, fitting and fixing of runners of size 50mm x 50mm with 600mm centre & Legs will be of 75mm x 75mm x 250mmH with 1200mm centre of approved quality antitermite painted hard wood over R.C.C floor with M. S. clamps and nuts bolts. Leveling is to be done with wooden blocks to provide passage for cabling for sound & stage light system. 19mm thick Solid ply (Century / Green make) to be fixed on the above runner with screws and nails.19mm thick rubber wood / equivalent plank will be fixed and pasted on the soild ply and finishing the entire wooden floor with gala polish.	9.00	M2	
8	Wooden Table Wooden table on stage (Size: L=2400mmXW=600mmXH=750mm) made of 19mm BWP Ply finished with 4mm thick natural teak veneer complete with gala polish.	1	EACH	

9	SOUND SYSTEM:-				
	i.	Apart Mask (6T) Wall Mount Speakers	6	Each	
	ii.	NXEX1400 Power Amplifier	1	Each	
	iii.	Phonic MU1822X Professional 8Ch Mixer	1	Each	
	iv.	Shure 418D/C Gooseneck Microphone	1	Each	
	v.	Shure SVX24 Handle Cordles mic	2	Each	
	vi.	Stage Fold Box Connecting Pannel Box	1	Each	
	vii.	Mic Cable	1	Coils	
	viii.	Speaker Cable	2	Coils	
	ix.	Connector	1	Lot	
	х.	Installation, Supervission, Commissioning, Testing	1	Ls	
10	Projection Sy	ystem:-			
	i.	Overhead Sony VPL-DX142 Projection with 3200 ANSL			
		Lumens XGA/1W resolution (with two years original	1	Each	
		equipment manufacturer warranty)	1	Each	
	ii.	Ceiling mount bracket			
	iii.	Cables & Connector	1	Ls	
	iv.	Supervission, Commissioning, Testing, Labour including	1	Ls	
		wiring.			
11	Sitting Arran	gement:_	39	Each	
	i.	Fully cushioned with arm chair			

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