Validate
Talladee





Item Rate BoQ

Tender Inviting Authority: Sr. Manager (S.K.Gupta) N/F

Name of Work: R/M & upkeep of ITPO premises at Pragati Maidan during 2023-24

Sub-Head:-Providing and fixing of Acoustics material (Installation) for Hall no 5GF at Pragati Maidan, New Delhi.

Contract No:

Bidder	
Name :	

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NOTE:-

- 1. The rates should be quoted inclusive of GST as applicable
- 2. The agency should file ECR against ESI & EPF for the individual workers engaged in ITPO & submit the same with bank certified copy, bill, wage sheet & attendance sheet etc. before payment.
- 3. Contractural Labour Act Registration if applicable.

NUMBER	TEXT#	NUMBER #	TEXT #	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	BASIC RATE In Figures To be entered by the Bidder Rs. P	TOTAL AMOUNT Without Taxes	TOTAL AMOUNT In Words
1	2	4	5	13	53	55
1	Providing and fixing of Acoustics Elegant Wood made of wood particle cement composite 600x600 mm Thickness 9mm with Square edge 9mm Panel density 1050kg/m3 covered with laminate on front side and Acoustics fibre on the back side. To be installed with Alu. H-Profile on Ply Strips. (a) Elegant Wood 9 mm on walls (Upto 2.40m Height) Note:- Make Himalya or BAUX or Heradesign or equivalent	1100.00	sqm		0.00	INR Zero Only

Providing and fixing 'FIBRETTE DOODLE' 25mm tiles made of	2200.00	sqm		0.00	INR Zero Only
Wood Fibre cement composites with an option of colours as					
per the choice of the Architect/ person in charge. Has excellent					
noise absorption of 1 NRC as per ISO: 354-1985 and ASTM 423-					
90 a, Density 400 Kg/ m , meets stringent Fire Ratings ASTMD-					
876 and Fire Class -1 and Class P-not easily ignitable as per BS-					
476- Part 5,6,7, weather resistance as per IS 3308, Thermal					
Insulation as per IS:3346-1980 with relative humidity of 90%					
RH at 60° Celsius (140° Fahrenheit) for 15 days= No					
deterioration. Tested as per En 131682001 and are RoHS					
Complaint and Anti Bacterial test as per JIS-Z2801- 2010. 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					
<u> </u>					
, and the second					
on walls (Above 2.40m height) 60% Area					
Note :- Make Himalya or BAUX or Heradesign or equivalent					
	Wood Fibre cement composites with an option of colours as per the choice of the Architect/ person in charge. Has excellent noise absorption of 1 NRC as per ISO: 354-1985 and ASTM 423-90 a, Density 400 Kg/m, meets stringent Fire Ratings ASTMD-876 and Fire Class -1 and Class P-not easily ignitable as per BS-476- Part 5,6,7, weather resistance as per IS 3308, Thermal Insulation as per IS:3346-1980 with relative humidity of 90% RH at 60° Celsius (140° Fahrenheit) for 15 days= No deterioration. Tested as per En 131682001 and are RoHS Complaint and Anti Bacterial test as per JIS-Z2801- 2010. 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 acoustics 50mm thick,1000 GSM absorb wool tested as per Fire Retardant ASTMD 635-1991 /Insulation and IS15061-2002 for excellent results (a) Aphony Fibrette Doodle 25 mm on walls (Above 2.40m height) 60% Area	Wood Fibre cement composites with an option of colours as per the choice of the Architect/ person in charge. Has excellent noise absorption of 1 NRC as per ISO: 354-1985 and ASTM 423-90 a, Density 400 Kg/ m, meets stringent Fire Ratings ASTMD-876 and Fire Class -1 and Class P-not easily ignitable as per BS-476- Part 5,6,7, weather resistance as per IS 3308, Thermal Insulation as per IS:3346-1980 with relative humidity of 90% RH at 60° Celsius (140° Fahrenheit) for 15 days= No deterioration. Tested as per En 131682001 and are RoHS Complaint and Anti Bacterial test as per JIS-Z2801- 2010. 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 acoustics 50mm thick,1000 GSM absorb wool tested as per Fire Retardant ASTMD 635-1991 /Insulation and IS15061-2002 for excellent results (a) Aphony Fibrette Doodle 25 mm on walls (Above 2.40m height) 60% Area	Wood Fibre cement composites with an option of colours as per the choice of the Architect/ person in charge. Has excellent noise absorption of 1 NRC as per ISO: 354-1985 and ASTM 423-90 a, Density 400 Kg/ m, meets stringent Fire Ratings ASTMD-876 and Fire Class -1 and Class P-not easily ignitable as per BS-476- Part 5,6,7, weather resistance as per IS 3308, Thermal Insulation as per IS:3346-1980 with relative humidity of 90% RH at 60° Celsius (140° Fahrenheit) for 15 days= No deterioration. Tested as per En 131682001 and are RoHS Complaint and Anti Bacterial test as per JIS-Z2801- 2010. 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 acoustics 50mm thick,1000 GSM absorb wool tested as per Fire Retardant ASTMD 635-1991 /Insulation and IS15061-2002 for excellent results (a) Aphony Fibrette Doodle 25 mm on walls (Above 2.40m height) 60% Area	Wood Fibre cement composites with an option of colours as per the choice of the Architect/ person in charge. Has excellent noise absorption of 1 NRC as per ISO: 354-1985 and ASTM 423-90 a, Density 400 Kg/ m , meets stringent Fire Ratings ASTMD-876 and Fire Class -1 and Class P-not easily ignitable as per BS-476- Part 5,6,7, weather resistance as per IS 3308, Thermal Insulation as per IS:3346-1980 with relative humidity of 90% RH at 60° Celsius (140° Fahrenheit) for 15 days= No deterioration. Tested as per En 131682001 and are RoHS Complaint and Anti Bacterial test as per JIS-Z2801- 2010. 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 acoustics 50mm thick,1000 GSM absorb wool tested as per Fire Retardant ASTMD 635-1991 /Insulation and IS15061-2002 for excellent results (a) Aphony Fibrette Doodle 25 mm on walls (Above 2.40m height) 60% Area	Wood Fibre cement composites with an option of colours as per the choice of the Architect/ person in charge. Has excellent noise absorption of 1 NRC as per ISO: 354-1985 and ASTM 423-90 a, Density 400 Kg/ m, meets stringent Fire Ratings ASTMD-876 and Fire Class -1 and Class P-not easily ignitable as per BS-476- Part 5,6,7, weather resistance as per IS 3308, Thermal Insulation as per IS:3346-1980 with relative humidity of 90% RH at 60° Celsius (140° Fahrenheit) for 15 days= No deterioration. Tested as per En 131682001 and are RoHS Complaint and Anti Bacterial test as per JIS-Z2801- 2010. 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 acoustics 50mm thick,1000 GSM absorb wool tested as per Fire Retardant ASTMD 635-1991 /Insulation and IS15061-2002 for excellent results (a) Aphony Fibrette Doodle 25 mm on walls (Above 2.40m height) 60% Area

2	Dunasi ding and Gring (ADHONY CLOCC' tiles made of Mand	1500.00		0.00	IND Zoro Only
3	Providing and fixing 'APHONY GLOSS' tiles made of Wood Fibre 1mm width cement composites covered with Acoustically Transparent Absorptive microfibers on the front side 25 mm thick with an option of colours as per the choice of the Architect/ person in charge of size 600X1200 mm. Has excellent noise absorption up to 0.9 NRC as per ISO: 354-1985 and ASTM 423-90 a, STC of 47 as per ASTM E90/413 for 25mm, Density 400 Kg/ m3, meets stringent Fire Ratings ASTM D- 876 and BS:476, weather resistance as per IS 3308, Thermal Insulation as per IS:3346-1980 with relative humidity of 90% RH at 600 Celsius(1400 Fahrenheit) for 15 days= No deterioration. Conforms to En 131682001 and are RoHS Complaint. To be installed with Aluminium H Profile 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 ACOUSTICS. 50mm thick,1000 GSM absorb wool tested as per Fire Retardant ASTMD 635-1991/Insulation and IS 15061-2002 for excellent results.(a) Aphony Gloss 25 mm on Walls (Above 2.40m Height) 40% Area Note:- Make Himalya or BAUX or Heradesign or equivalent	1500.00	sqm	0.00	INR Zero Only
4	Providing and fixing double scaffolding system (cup lock type) on the exterior side, up to seven story height made with 40 mm diaM.S. tube 1.5 m centre to centre, horizontal & vertical tubes joining with cup & lock system with M.S. tubes, M.S. tube challies, M.S. clamps and M.S. staircase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for the required duration as approved and removing it there after .The scaffolding system shall be stiffened with bracings, runners, connection with the building etc wherever required for inspection of work at required locations with essential safety features for the workmen etc. complete as per directions and approval of Engineerin-charge .The elevational area of the scaffolding shall be measuredfor payment purpose .The payment will be made once irrespective of duration of scaffolding.	4700.00	sqm	0.00	INR Zero Only

Total in Figures		0.00	INR Zero Only	
Quoted Rate in Words	INR	Zero Only		