



GOVT. OF ASSAM
OFFICE OF THE DEPUTY COMMISSIONER
::: TINSUKIA :::

No. TPL.59/EDN/2019-22/Pt-I/153

Dated Tinsukia, the 18th May, 2023

SHORT NOTICE INVITING QUOTATION

Sealed quotation affixing court fee stamp of Rs. 8.25 (Rupees Eight & Paisa Twenty Five) only are hereby invited from the reputed firms/suppliers and Govt. registered suppliers for **supply of Furniture (Annexure - A & B)** for the Model Schools in Tea Garden Areas (**Annexure - D**) in Tinsukia District as per terms and conditions mentioned below :

1. The Tender Committee, Tinsukia shall have the right to accept or reject any quotations without assigning any reason thereof.
2. The rates quoted should be inclusive of all taxes including GST etc. The rates once quoted cannot be altered/withdrawn after submission of the quotations. No representation/appeal for enhancement on the ground of rise in cost of materials, labour cost and rises in the market rate or any other reason whatsoever will be entertained. The suppliers/firms must deliver the articles in respective locations at their own cost.
3. The bidders must submit copies of documents along with the quotations as mentioned in **ANNEXURE-C** without which the quotations will be liable for cancellation.
4. Quotationer should quote item wise rate with names of Brand/Company.
5. Preference will be given to suppliers having earlier experience.
6. The payment of bills against the supply of the articles will be made as and when fund will be made available by Government.
7. The bidder must submit an undertaking alongwith the quotation that the party has the capacity to supply and install the materials at respective schools within **2nd June, 2023**.
8. Notice Inviting Quotation, List of Items and Details of Timeline can be received from Education Branch, DC's Office, Tinsukia during working hours from **19.05.2023 to 25.05.2023**.
9. **Pre Bid Meeting with intending bidders will be held at 03.30 PM on 25.05.2022 in the Conference Hall, o/o the Deputy Commissioner, Tinsukia. Bidders shall attend the Pre - Bid meeting or depute authorized representatives.**
10. The quotations will be received from **22.05.2022 during office hours up to 02:30 PM on 26.05.2022** in Tender Box placed at O/o the Deputy Commissioner, Tinsukia (Room No. - 7) and will be opened at **04:30 PM** on the same day that is **26.05.2022** in Conference Hall, o/o the Deputy Commissioner, Tinsukia. Intending bidders or their authorized person may be present during opening of the quotations.
11. Legal Jurisdiction of any dispute will be within Tinsukia District only.

Deputy Commissioner
Tinsukia

Memo No. TPL.59/EDN/2019-22/Pt-I/153 -A

Dated Tinsukia, the 18th May, 2023

Copy to :

1. All members, Purchase Committee for information and necessary action.
2. Notice Board, DC's Office, Tinsukia/Treasury Office, Tinsukia/DICC, Tinsukia/DIPRO Tinsukia & office of the AEE, PWD (B), Tinsukia.

Deputy Commissioner
Tinsukia

TENDER OF FOR THE MODEL SCHOOLS IN TEA GARDEN AREAS IN TINSUKIA**FURNITURE ITEMS :**

Sl No	Items	Specification	Quantity		Quoted Rate (Per item)
			Per Class	Per School	
1.	2 Seater Desk cum Bench 1050 w	As per ANNEXURE -B	20 sets	100 set	
2.	Teacher Table with Single drawer 900 x 600 x 750 H	As per ANNEXURE -B	1 No.	5 Nos.	
3.	Teacher Chair Wood wings	As per ANNEXURE -B	1 No.	5 Nos.	
4.	Teacher's Common Room Table (1800 mm x 900mm x 750mm	As per ANNEXURE -B		5 nos.	
5.	Teacher's Common Room Chairs	As per ANNEXURE -B		10 nos.	
6.	Computer Table 600mm x 600mm x 750 mm	As per ANNEXURE -B		4 nos.	
7.	Computer Chair	As per ANNEXURE -B		4 nos.	
8.	Principal Table 1500 x 750	As per ANNEXURE -B		1 nos.	
9.	Principal Chair	As per ANNEXURE -B		1 nos.	
10	Book Storage	As per ANNEXURE -B		5 nos.	
11	Almirah	As per ANNEXURE -B		2 nos.	
12	Amigo Chair(SS waiting Chair)	As per ANNEXURE -B		5 nos.	

ANNEXURE-B'

Sl No	Item	Specification	LP	Image
1	2 Seater Desk cum Bench 1050 W	<p>DESK TOP –Desk top shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1050(L) x 330(W)mm.</p> <p>BENCH TOP – Bench top shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1050(L) x 300(W)mm.</p> <p>FRONT SHELF – Front shelf shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 847(L) x 350(W)mm.</p> <p>SHELF –Shelf shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 842(L) x 210(W)mm.</p> <p>BENCH BACK –. Bench Back shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1050(L) x 225(W)mm.</p> <p>UNDERSTRUCTURE-</p> <p>LH and RH FRAME: Shall be made up of outer main pipe Dia 25x1.6mm Thk Round Pipe, Desk Vertical pipe Dia 25x1.2mm Thk Round Pipe, Desk Vertical pipe Dia 25x1.2mm Thk Round Pipe, Bench Horizontal pipe Dia25x1.2mm Thk.,Shelf support Horizontal pipe Dia 25x 1.2mm Thk Conforming IS-Grade 4932 with powder coated finish up 50 to 60 Micron. Desk top plate made up of 3mm Thk CRCA sheet Conforming IS-Grade 4932. Legs shall be fitted to the ground with PVC Leveler. Construction is fully welded with mig welding. Legs shall be fitted to the ground with PVC Leveler. End to end dimensions for the LH Frame Assly is 856(W) x 707mm(H).</p> <p>CROSS MEMBER –Cross member shall be made up of Pipe Dia 25x1.2mm Thk Round Pipe, conforming IS-Grade 4932 with powder coated finish up 50 to 60 Micron. 2mm Thk Connecting Plate mig welded to all cross members from both ends.. End to end dimensions for the Cross member is 850(L).</p>		
2	4 Seater Desk cum Bench 1800 W	<p>DESK TOP –Desk top shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1800(L) x 330(W)mm.</p> <p>BENCH TOP – Bench top shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1800(L) x 300(W)mm.</p> <p>FRONT SHELF – Front shelf shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1597(L) x 350(W)mm.</p> <p>SHELF –Shelf shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1592(L) x 210(W)mm.</p> <p>BENCH BACK –. Bench Back shall be made by 18mm BSL Prelam Partical Board. End to end dimension for Desk top is 1800(L) x 225(W)mm.</p> <p>UNDERSTRUCTURE-</p> <p>LH Middle and RH FRAME: Shall be made up of outer main pipe Dia 25x1.6mm Thk Round Pipe, Desk Vertical pipe Dia 25x1.2mm Thk Round Pipe, Desk Vertical pipe Dia 25x1.2mm Thk Round Pipe, Bench Horizontal pipe Dia25x1.2mm Thk.,Shelf support Horizontal pipe Dia 25x 1.2mm Thk Conforming IS-Grade 4932 with powder coated finish up 50 to 60 Micron. Desk top plate made up of 3mm Thk CRCA sheet Conforming IS-Grade 4932. Legs shall be fitted to the ground with PVC Leveler. Construction is fully welded with mig welding. Legs shall be fitted to the ground with PVC Leveler. End to end dimensions for the LH Frame Assly is 856(W) x 707mm(H).</p> <p>CROSS MEMBER –Cross member shall be made up of Pipe Dia 25x1.2mm Thk Round Pipe, conforming IS-Grade 4932 with powder coated finish up 50 to 60 Micron. 2mm Thk Connecting Plate mig welded to all cross members from both ends.. End to end dimensions for the Cross member is 850(L).</p>		
3	Teacher Table with Single drawer 900 x 600 x 750 H	<p>Work Top- Shall be made up of Work top shall be made 25mm thick Prelam (OSL) particle board confirming to IS 12823: 1990 with 2mm thick PVC lipping glued with Kilberit-779.6 glue. Work top is under goes from distributed load test for deflection by applying 0.027kg/mm load on Top and concentric load test by applying 90kg load on weaker section</p> <p>Understructure: -Leg Assembly is made up of horizontal and vertical member. Both the member is made up of 30mmx30mmx1.2mm MS pipe confirming IS grade IS 4923 bracket is welded on horizontal member to support connecting pipe. Bracket is made up of 45x24x2mm thick CRCA sheet confirming IS grade IS513:2008.Constructional is full welded by using MIG weld.</p> <p>Connecting Pipe: Connecting pipe is made up of MS square pipe 30x30x1.2 mm. MS pipe confirming IS grade is IS 4923.</p> <p>Top Connecting Pipe: Top Connecting pipe is made up of MS square pipe 30x30x1.2mm conforming IS Grade is IS4923. Three No of angle brackets is made up of CR sheet 30x30x25 mm is attached with help of MIG weld to the top connecting pipe.</p> <p>Drawer Unit: Shall be made up of be made of 0.7 mm thick CRCA sheet confirming to IS 513: 2008 with powder coated finish up to 50 to 60 Micron and Drawer fascia made up of 18mm thick Prelam (OSL) particle board confirming to IS 12823: 1990 with 2mm thick PVC lipping glued with Kilberit-779.6 glue. C type SS brush finish handle is used in both the shutter of 96mm CD (center to center distance of handle hole). Box drawers mounted on 27x400mm Telescopic slide with 3/4 extension. Drawer size is 365Wx430Lx112H, Provision of centralize locking for all the drawers. Generally Hettich make multi drawer lock system is offered. The product must be from a Manufacturer having ISO 9001,ISO 14001,Latest BIFMA 5.1 certificates for few of its products.</p>		
4	Teacher Chair Woodwings	<p>UNDERSTRUCTURE:The Understructure and armrest are made from Hot pressed rubber wood.</p> <p>BACKREST: The backrest is made up of plywood and foam upholstered with polyester fabric.</p> <p>SEAT:The seat is made up of 12mm thick (7 layers) hot pressed plywood and moulded seat foam upholstered with fabric.</p> <p>SEAT FOAM:Foam made out of moulded Polyurethane foam with the following properties:</p> <p>• Density (IS-7888-1976) : 50-55 Kg/m3. • Hardness: 28+/-3 Kgf. • Compression set (IS-7888-1976): 10% Max. • Tensile strength (IS-7888-1976): 0.9-1.2 Kg/cm2 • Tear strength(Min) (IS-8067) : 0.6 Kg/cm(min) • Resilience (IS-7888-1976): 40% - 60% • Elongation (IS-7888-1976): 110 % GLIDE:The glide is made from Nylon.SEAT AND BACK FABRIC PROPERTIES: Content: 100% Polyester Weight: 170 GSM Abrasion Resistance:Over 30000 cycle.Bursting Strength: 19.1 kg/cm²Tear Strength (NF):</p> <p>Wrap - 30.58 ; Weft - 29.97.Breaking Strength (NF):Wrap - 375; Weft - 479 Elongation %:</p> <p>Wrap - 36.60 ; Weft - 75.90.Colour Fastness to Light: Adheres to Grade 5 [BS 1006 : 1990] Colour Fastness to Rubbing; Adheres to Dry: Grade 5 [ISO 105*12] Adheres to Wet: Grade 3-4 [ISO 105*12]</p> <p>BACK MESH PROPERTIES:Content:100% Polyester Weight: 268 GSM Abrasion resistance (End Point Thread Break): 73000 cycle Tear Strength (NF): Wrap - 97.64 ; Weft - 61.81.Breaking Strength (NF):</p> <p>Wrap - 916.92 ; Weft - 765.90.Elongation %: Wrap - 67.30 ; Weft - 39.55.Colour Fastness to Light: Adheres to Grade 5 [BS 1006 : 1990] Colour Fastness to Rubbing; Adheres to Dry: Grade- 4 [ISO 105*12] Adheres to Wet: Grade -4 [ISO 105*12]</p>		

5	<p>Teacher's Common Room Table (1800 mm x 900 mm x 750 mm)</p> <p>Work Top - Work top shall be made 25mm thick Prelam (OSL) particle board conforming to IS 12823: 1990 with 2mm thick PVC lipping glued with Kliberit-779.6 glue. Table top is under goes from distributed load test for deflection by applying 0.027kg/mm load on Top and concentric load test by applying 90kg load on weaker section</p> <p>Understructure -SPLAYED LEG constructed of 40X40X1.6 mm M.S. pipe conforming IS-Grade 4932 with powder coated finish up 50 to 60 Micron. Legs shall be fitted to the ground with M8 screw leveler with the height adjustment up to 12mm to 15mm. Cross member shall be made of 40mm X 40mm X 1.6mm MS LIP Section with powder coated finish conforming to IS 4932. Cross members shall be mounted by end brackets. Cross member end bracket shall be made of 3mm thick IS 513: 2008 CRCA sheet with powder coated finish up 50 to 60 Micron.</p>	
6	<p>Teacher's Common Room Chairs</p> <p>UNDERSTRUCTURE: The Understructure and armrest are made from Hot pressed rubber wood.</p> <p>BACKREST: The backrest is made up of plywood and foam upholstered with polyester fabric.</p> <p>SEAT: The seat is made up of 12mm thick (7 layers) hot pressed plywood and moulded seat foam upholstered with fabric.</p> <p>SEAT FOAM: Foam made out of moulded Polyurethane foam with the following properties: • Density (IS-7888-1976) : 50-55 Kg/m³. • Hardness: 28+/-3 Kgf. • Compression set (IS-7888-1976): 10% Max. • Tensile strength (IS-7888-1976): 0.9-1.2 Kg/cm² • Tear strength (Min) (IS-8067) : 0.6 Kg/cm (min) • Resilience (IS-7888-1976): 40% - 60% • Elongation (IS-7888-1976): 110 %</p> <p>GLIDE: The glide is made from Nylon. SEAT AND BACK FABRIC PROPERTIES: Content: 100% Polyester Weight: 170 GSM Abrasion Resistance: Over 30000 cycle. Bursting Strength: 19.1 kg/cm² Tear Strength (NF): Wrap - 30.58 ; Weft - 29.97. Breaking Strength (NF): Wrap - 375; Weft - 479 Elongation %: Wrap - 36.60 ; Weft - 75.90. Colour Fastness to Light: Adheres to Grade 5 [BS 1006 : 1990] Colour Fastness to Rubbing: Adheres to Dry: Grade 5 [ISO 105*12] Adheres to Wet: Grade 3-4 [ISO 105*12]</p> <p>BACK MESH PROPERTIES: Content: 100% Polyester Weight: 268 GSM Abrasion resistance (End Point Thread Break): 73000 cycle Tear Strength (NF): Wrap - 97.64 ; Weft - 61.81. Breaking Strength (NF): Wrap - 916.92 ; Weft - 765.90. Elongation %: Wrap - 67.30 ; Weft - 39.55. Colour Fastness to Light: Adheres to Grade 5 [BS 1006 : 1990] Colour Fastness to Rubbing: Adheres to Dry: Grade - 4 [ISO 105*12] Adheres to Wet: Grade -4 [ISO 105*12]</p>	
7	<p>Computer Table 600 mm x 600 mm x 750 mm</p> <ol style="list-style-type: none"> Length: 600 mm Width: 600mm Height: 750mm Keyboard Tray : 01 Nos Raw Material (specs of laminations & thickness): 18mm Prelaminated Particle Board, 3mm Prelaminated MDF Board Metal Parts: 1) BM Slide for Keyboard 2) Caster Mounting Plate, 3) Locking Bracket, 4) Angle Clit Hardware: Screw, KD Fitting, Wooden Dowel, PVC Inserts Construction: KD fitting, Wooden Dowel & Angle Clit. Drawers: No of drawers -03 with lock system Box for CPU. 	
8	<p>Computer Chairs</p> <p>Revolving</p>	
9	<p>Principal Table 1500 x 750</p> <p>Supply, Fitting & Fixing of Prelam Cabin 1500 x 750 + 2B1F Pedestal</p> <p>Work Top- Shall be made up of Work top shall be made 25mm thick Prelam (OSL) particle board conforming to IS 12823: 1990 with 2mm thick PVC lipping glued with Kliberit-779.6 glue. Work top is under goes from distributed load test for deflection by applying 0.027kg/mm load on Top and concentric load test by applying 90kg load on weaker section</p> <p>Understructure- Modesty panel shall be made of 18mm thick Prelam BSL particle board conforming to IS 12823: 1990 with 2mm thick PVC lipping glued with Kliberit-779.6 glue. Gable ends shall be made of 25mm thick Prelam BSL particle board conforming to IS 12823: 1990. The construction shall be aesthetically appealing completely knock down construction fitting is done by using the Minifix & Dowels. Gable end height will be 725mm and its depth varies as per the depth of work top. Standard depth of work top will be 600mm and 750mm.</p> <p>Prelam Pedestal 400WX450DX670H SPECIFICATIONS :-</p> <p>Pedestal Top- Shall be made 18mm thick Prelam (OSL) particle board conforming to IS 12823: 1990 with 2mm thick PVC lipping glued with Kliberit-779.6 glue. Table top is under goes from distributed load test for deflection by applying 0.027kg/mm load on Top and concentric load test by applying 90kg load on weaker section</p> <p>Pedestal body- Pedestal LH side panel RH side panel and back shall be made up of 18mm thick Prelam (OSL) particle board conforming to IS 12823: 1990 with 2mm thick PVC lipping glued with Kliberit-779.6 glue. Side panel - Bottom and Top panel to be assembled with the help of wooden dowel - knock down fittings Drum with screw and corner fittings to ensure stability of box structure formed. Top - Side Panel - Bottom with proper 9mm thick grooving done near to back side edge for fitment of back panel .9 mm step grooving is done on Back panel and it slide into the side panel groove and fix by applying the glue on the edges. Pedestal body shall be fitted to the ground with M6 levelers or Nylon caster 40mm.</p>	
10	<p>Principal Chair</p> <p>GLIDE MEDIUM BACK</p> <p>Supplying and placing a Medium Back chair with headrest having overall Height 960 to 1060mm</p> <p>Seat Rest Dimensions -490 mm (W) X 505 mm (D).</p> <p>Back Rest Dimensions -450mm(W)X 500mm(H)</p> <p>The frame of back rest made up of injection moulded in black PA +30 % GF and upholstered with mesh fabric make then assembled with outer frame. Back rest to be tested with 45 Kg, 120000 cycles @ 10-30 cycles / min</p> <p>Seat should be made of HR Foam fitted on 12 mm ply with fabric upholstery and plastic cover and should have waterfall edge for ergonomic seating. Seatrest should be tested with 55 kg on seat, 120000 cycles @ 10-30 cycles / min</p> <p>Mechanism -SMART CENTERTILT MECHANISM: Conventional mechanism with one lever control for lock and seat height adjustment. Mechanism made out of MS Plate thickness is 3mm and seat is tilting angle is 3°-10°. Also it has the back tension adjustment knob. It should be BIFMA Compliant and tested with 109 kg on seat for 3,00,000 Cycles.</p> <p>Armrest -FIXED INTEGRATED ARM : The arm rest made up of injection moulded from black polypropylene. Arm rest size 300mm (L) x 50mm (W). armrest should be tested with 41 kg on each arm, 60000 cycles</p> <p>Gaslift - Gaslift should have minimum 100 mm stroke length and should be BIFMA Compliant and tested with 122kg on seat, for 60,000 cycles rotation @ 5-10 rotation / min.</p> <p>Base - Base should be Nylon and should be BIFMA compliant and tested for 1150 kg of load.</p> <p>Castors- Castors should be twin wheel castors having 60 mm dia. It should be BIFMA Compliant and tested with 102 kg on seat for 1,00,000 Cycles.</p> <p>Fabric - 100% Polyester. Fabric should be fire retardant and should have passed Cigarette Bud test. Foam - HR Foam and (** FEW</p>	

11	Book Storage	<p>Supply, Fitting & Fixing of Metal Storage 900 x 450 x 1950</p> <p>Storage body- The construction and material of storage body shall be of 0.8mm thick CRCA and skirting shall be of 1.2mm thick CRCA sheet confirming to IS 513: 2008 with powder coated finish up to 50 to 60 Micron. The storage top shall be made up of 2mm thick CRCA sheet with 0.7 mm thick CRCA sheet T-HAT for extra support. Shelf shall be made up of 0.8mm CRCA sheet confirming to IS 513: 2008 with 0.8mm Thick CRCA sheet T-HAT is given for extra support. Shelf shall be mounted with the Metal shelf support pin made of 2mm thick CRCA sheet with Nickel or Chrome plating. Load bearing capacity of the shelf shall be 30Kgs UDL. The construction shall be aesthetically appealing completely welded. M10 screw leveler is given with height adjustment up to 12mm to 15mm</p> <p>Glass shutter- Glass shutter can be offered with 4mm toughened clear glass which is surrounded with 1mm thick Aluminum Extrusion frame confirming the IS 733:1983. Shutter is hinged shutter with equal width hung with 0 Crank side panels. Multipurpose square lock is used to lock the shutter. SS C type SS brush finish handle is used in both the shutter of 95mm CD (center to center distance of handle hole)</p>
12	Almirah	<p>Supply, Fitting & Fixing of Metal Storage 900 x 450 x 1950</p> <p>Storage body- The construction and material of storage body shall be of 0.8mm thick CRCA and skirting shall be of 1.2mm thick CRCA sheet confirming to IS 513: 2008 with powder coated finish up to 50 to 60 Micron. The storage top shall be made up of 2mm thick CRCA sheet with 0.7 mm thick CRCA sheet T-HAT for extra support. Shelf shall be made up of 0.8mm CRCA sheet confirming to IS 513: 2008 with 0.8mm Thick CRCA sheet T-HAT is given for extra support. Shelf shall be mounted with the Metal shelf support pin made of 2mm thick CRCA sheet with Nickel or Chrome plating. Load bearing capacity of the shelf shall be 30Kgs UDL. The construction shall be aesthetically appealing completely welded. M10 screw leveler is given with height adjustment up to 12mm to 15mm</p> <p>Metal Shutter- Shall be made up of 0.8mm CRCA sheet confirming to IS 513: 2008 with powder coated finish up to 50 to 60 Micron and 0.8 mm CRCA sheet T- HAT is given for extra support and to screw hinges on shutter. Shutter is hinged shutter with equal width hung with 0 Crank on side panel. Multipurpose square lock is used to lock the shutter. PVC flush handles are used in metal shutter.</p>
13	Amigo Chair	<p style="text-align: center;">AMIGO</p> <p>AMIGO 3 SEATER SOFA: 1693 mm (W) X 658 mm (D) X 425 mm (Height from seat to Floor) (802 mm Height from back top to Floor)</p> <p>OVERALL DIMENSION: Amigo 3 Seater sofa: 1693 mm (W) X 658 mm (D) X 425 mm (Height from seat to Floor) (802 mm Height from back top to Floor), Amigo 2 Seater Sofa: 1143 mm (W) X 658 mm (D) X 425 mm (Height from seat to Floor) (802 mm Height from back top to Floor)</p> <p>UNDERSTRUCTURE:-The Understructure (Horizontal pipe and Legs) is made up of MS Oval pipe 75 x 25 x 2 mm thk welded with 3 mm thk MS cantilever bracket for Chair Assembly.</p> <p>CHAIR: The chair is made up of MS bend Flat 40 x 5mm thk Welded with MS pipe 40x20x1.2 thk and Perforated CRCA sheet 1.2mm thk.</p> <p>ARMREST: The Armrest is made up of MS Flat 30 x 5 mm thk and bends as per required Shape.</p> <p>POWDER COATING: The entire Metal component is Powder Coated in Texture Metallic Silver Color having DFT – 50 to 80 micron, Leg shoe leveller: The Leg shoe leveller M8 is made up of injection moulded in Nylon. Armrest pad: The Armrest pad is made up of injection moulded in polypropylene (PP + 20 % GF). End cap: The End cap is made up of injection moulded in polypropylene (PP + 20 % GF) without CUSHION:</p> <p>Chair cushion (Seat & Back Cushion) shall be optional. The Cushion is made up of 9mm ply & 15 mm foam upholstered with leatherite. Leatherite properties: Content 100% Polyester</p> <p>Weight: 650 Grams/lin. meter</p>

ANNEXURE-'C'

Qualification/Additional terms and conditions

1. Court fees of Rs. 8.25
2. Pan card
3. Authorized Dealership Certificate should be from any reputed Company.
4. GST Registration Certificate
5. The supplied item must be as per specification, as specified in this bidding document.
6. Turnover certificate for last three years.
7. Average turnover of 2 Cr for last three years.
8. The bidder should be a member of BIFMA. In case of authorized dealer, the Original Equipment Manufacturer should be a member of BIFMA. Original Equipment Manufacturer has to be the member for last 5 years.
9. The Original Equipment Manufacturer should have ISO 9001, 14001, 45001 and 50001 Certificate.
10. The Original Equipment Manufacturer (OEM) should have BIFMA 5.1 and 7.1
11. The Original Equipment Manufacturer (OEM) should certify under BIFMA Level 3 Compliance Certification
12. Original Equipment Manufacturer (OEM) should have Greenguard and GreenPro certificate
13. Original Equipment Manufacturer (OEM) should have Trade Mark Certificate.
14. Original Equipment Manufacturer (OEM) should have AIOTA Certificate.
15. Original Equipment Manufacturer (OEM) should have India Design Mark.
16. Original Equipment Manufacturer (OEM) should have Factory License.
17. Original Equipment Manufacturers (OEM's) List of Machineries should be furnished.
18. Original Equipment Manufacturer (OEM) should have IGBC Membership Certificate
19. Self-undertaken for not blacklisted.
20. Affidavits Warranty for five years of Each item in valuable stamp paper.

Name of Tea Garden Model Schools which are ready for functioned from the Academic Session -2023-24

Sl. No.	District	Name of the Model School
1.	Tinsukia	Powai T.E.
2.		Balijan T.E.
3.		Sukanpukhuri T.E.
4.		Chandmari T.E.
5.		Margherita T.E.
6.		Hatimara T.E.