

विहार BIHAR

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AGREEMENT No. 118 RFP of 2018-19

Name of Work

: Supplying & Installation of Furniture and Miscellaneous Items For Newly Constructed Building of B.Ed College, Bodhgaya in Bihar

Name of Agency

M/S Priya Cooler & Steel Industry

Date of Commencement

07-08.2018

Time of completion
Estimate Cost

One Month
As Per Quoted

Agreement Value

Rs. 30,97,071/- (Item Rate Basis)

Earnest Money

Performance Security

Rs. 1,55,000/- (Details attached)

This agreement, made the 19th November..., 2018 between Bihar State Educational Infrastructure Development Corporation Ltd. Patna. Hereinafter called the Employer of the first part and M/S Priya Cooler & Steel Industry, Plot No.-3, Co. Op. Industrial Estate Takiya Ward, Bhandara-441904 hereinafter called "the Contractor of the other part".

Whereas the Employer's is desirous that the Contractor execute "Supplying & Installation of Furniture and Miscellaneous Items For Newly Constructed Building of B.Ed College, Bodhgaya in Bihar hereinafter called "the work" and the Employer has accepted the Bid by the Contractor for the execution of such work and the remedying of any defects therein, at a cost of Rs. 30,97,071/- (Rupees Thirty Lacs Ninety Seven Thousand Seventy One Only.)

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### **Performance Security**

Name of Agency:- " Priya Cooler & Steel Ind."

<u>Performance Security of Regarding "Supply & Installation of furniture and miscellaneous items for newly constructed B.Ed. College bodhgaya, Bihar"</u>

<u>FDR No</u>. KG799190 <u>DOI</u> 23.08.18

AMOUNT 155000.00

Total-

1,55,000.00

(Rupees One Lac Fifty Five Thousand Only)

लेखा पनिधकारी

बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लिं०, पटना

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## बिहार राज्य शेक्षणिक आधारभूत संरचना विकास निगम लिमिटेड BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.

A Govt. of Bihar Undertaking, ISO 9001; 14001; OHSAS 18001

Shiksha Bhawan, Bihar Rashtrabhasha Parishad Campus, Acharya Shivpujan Sahay Path, Saidpur, Patna - 800 004
Tel. No.: 0612 - 2660850 • Fax No.: 0612 - 2660256

E-mail: bseidc@gmail.com • Website: http://www.bseidc.in • CIN: U80301BR2010SGC015859

पत्रांक:- BSEIDC/FIN/3369/2018-19/- 523 म

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प्रेषक,

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सेवा में.

M/S Priya Cooler & Steel Industry Plot No. 3 Co. Op. Industrial Estate Takiya Ward Bhandara-441904

विषय:—बिहार राज्य अंतर्गत Supplying & Installation of Furniture and Miscellaneous Items For Newly Constructed Building of B.Ed College, Bodhgaya in Bihar. (निविदा आमंत्रण सूचना सं0–17 A/2018–19)\_कार्य हेतु Performance Security जमा कर एकरारनामा करने के संबंध में।

महस्रय,

उपर्युक्त विषय के संबंध में कहना है कि विषयांकित कार्य की निविदा हेतु आपके द्वारा मदवार उद्धृत दरों के आधार पर कुल निविदित राशि रू० 30,97,071/-(तीस लाख संतानवे हजार एकहत्तर रूपये) मात्र आपके पक्ष में स्वीकृत की गयी है।

अतः निदेश दिया जाता है कि उक्त कार्य के एकरारनामा हेतु Performance Security की राशि रू० 1,55,000/— (एक लाख पचपन हजार रूपये) मात्र का सावधि पासबुक/राष्ट्रीय बचत प्रमाण पत्र के रूप में प्रबंध निदेशक, बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लि०, पटना के नाम से प्रतिज्ञप्ति (Pledge) अथवा एकाउंट पेयी डिमाण्ड ड्राफ्ट/फिक्सड डिपोजिट रसीद/बैंक गारंटी, जो राष्ट्रीय बैंक/अनुसूचित बिहार राज्य स्थित बैंक द्वारा निर्गत एवं बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लि० के पक्ष में पटना में भुगतेय हो, जमा कर एकरारनामा कर लें।

निदेष दिया जाता है कि आप तत्काल संबंधित कार्यपालक अभियंता से संपर्क कर आपूर्ति किये जाने वाले फर्नीचर / उपस्करों के सेम्पल को अनुमोदित कराने के उपरांत आपूर्ति करना सुनिश्चित की जाय। इस पत्र की निर्गत की तिथि को कार्य प्रारंभ की तिथि माना जाएगा। Performance Security की राष्ट्रि के सत्यापन एवं समुचित श्रेणी में इस निगम में निबंधन के उपरांत एकरारनामा किया जाएगा।

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B.S.E.I.D.C. Ltd, Patna

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# BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION, SIKSHA BHAWAN, SAIDPUR, PATNA

NAME OF WORK: Supplying & Installation of Furniture and Miscellaneous Items For Newly Constructed Building of B.Ed College, Bodhgaya in Bihar.

## RATE TO BE QUOTED IN DIGITS & WORDS IN EACH ITEM OF THE WORK MENTIONED BELOW

NAME OF THE BIDDER / AGENCY

ADI	ADDRESS, E- MAIL AND MOBILE NO. OF BIDDER / AGENCY				o 3 Co Op Industrial akiya Ward Bhandara (MS) Email Id : agwat.2009@rediffma
SL. NO.	ITEM	UNIT	QTY.	RATE IN (Digit)	RATE IN (Words)
1	Open Plan Office System Face to Face Module for single Persons with Partition height of 1200mm, Recta worksurface of size 1200 x 600mm. Each worksurface with 01 No. 3 Drawers Pedestal, 01 No. KBPT & 01 No. CPU Trolley as per layout design PANEL THICKNESS - 56 MM, HT 1200 MM(APPROX), TILE CONFIGURATION FOR ALL PANELS: - ABOVE MAG FAB TILE & BELOW METAL TILE, RACEWAY - FOR MOUNTING OF SWITCHES: 150MM METAL RACEWAY AT SKIRTING LEVEL FOR ALL PANELS, WORKSURFACE: IN PRELAMINATED PARTICLE BOARD AND PVC LIPPING; BOARD THK 25MM. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	18	30820	Thirty Thousand Eight Hundred Twenty Rs. Only

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2	Chair SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors.(castor wheel dia. 5.0cm.)The pedestal is 55.0cm. pitch-center dia. (65.0 cm with castors). Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	24	4752	Four Thousand Seven Hundred Fifty Two Rs. Only
	DINING HALL				
3	Table 4 Seater PU Coated Cafeteria/Canteen Table for 04 Persons of top size 1022W x 1022D x 750H. Work Surface- 25mm thick (+/-1mm) base material-25mm MDF Board. On top PU Painting of minimum 2H hardness. Understructure- bend pipe understructure of MS Powder coated Pipe dia 38 mm, 2 mm thick understructure fitted with top by SS machine screws. Legs-MS Powder coated Legs, 38mm Dia Pipe Legs are fixed with understructure and table top. Glide- Plastic glide fixed at the understructure to prevent the damage of table top during stacking. (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	2	14340	Fourteen Thousand Three Hunderd Fourty Rs. Only

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4	Chair Unwind with SS Understructure SEAT/BACK: The Seat and Back are made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance *SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm Stainless Steel 202 grade tube. The tubes are buff polished to give shiny finish. Make (Godrej, Methodex, Durian, Wipro or equivalent)  ART & CRAFT  Table Dimension- 1800 x 900 x 740 made of	ЕАСН	8	3012	Three Thousand And Twelve Rs. Only
5	Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C – Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs-Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	2	10703	Ten Thousand Seven Hundred And Three Rs. Only
6	Chair SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors.(castor wheel dia. 5.0cm.)The pedestal is 55.0cm. pitch-center dia. (65.0 cm with castors). Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	12	4752	Four Thousand Seven Hundred Fifty Two Rs. Only
BOYS	& GIRLS COMMON ROOM				<u></u>

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7	Table with SS Top of size 800 x 800 x 742.5 Size: 800mm*800mm*1.2mm thick 24 mm Thick (±1mm) – Top Assembly Top Made from 1.2mm Thk SS-304 Brushed Steel finish sheet Welded Stiffner assembly made from 0.6mm Thick SS-304 sheet glued with top with special Glue PDF created. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	4	19061	Ninteen Thousand And Sixty One Rs. Only
8	Chair SEAT/BACK: The Seat and Back are made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance *SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame is made from Dia $2.22 \pm 0.03$ cm x $0.12 \pm 0.0128$ cm and $3.5 \pm 0.03$ cm x $1.5 \pm 0.03$ cm x $0.12 \pm 0.0128$ cm Stainless Steel 202 grade tube. The tubes are buff polished to give shiny finish. Make (Godrej, Methodex, Durian, Wipro or equivalent)	ЕАСН	16	3012	Three Thousand Twelve Rs. Only
	STACK ROOM				
9	Steel storage System of size 6'x36"x18" with six shelves made of slotted angle Prime quality CRC sheet conforming to IS 513D/10748/5986. The pitches of the slots at 19.05mm, Panels/Shelves: 6 Bend bending process of 905(L) x 448(D) of load capacity 80 Kgs. UDL Max. per shelf, All fasteners of electro perk arised as per IS: 3655-1985 Painting: All Steel components of powder coated as per IS: 101/1964. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	45	5756	Five Thousand Seven Hundred Fifty Six Rs. Only
	MULTIPURPOSE ROOM				

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	Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra				
10	thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	20	5468	Five Thousand Four Hundred Sixty Eight Rs. Only
	SEMINAR				
11	Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3)  ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	60	5468	Five Thousand Four Hundred Sixty Eight Rs. Only

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	conference rooms. It is made of particle board and has wire management facilities for uncluttered wiring. It has profiled legs with twin colored				
12	modesty for better looks, Double 1350.0Wx 600.0Dx 750.0H, Work surface Top thickness is 25mm PLB with PVC beading allover, Legs Modesty Wire Manager Made from 18mm thick PLT	EACH	1	22519	Twenty Two Thousand Five Hundred Nineteen Rs. Only
	having curved profile.Made from PLT (Prelaminated Twin) boards 18mm thick in two shades. A Wire Manager running along the width of desk fitted on the modesty Panel from Inside. Make (Godrej, Methodex, Durian, Wipro or equivalent)			÷.	
13	High Back Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE -47.5 cm (W) x 69.5 cm (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT -The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded in black 30% glass-filled Nylon and fitted with 5 nos. twin wheel castors. The pedestal is 66.0cm pitch-center dia. (76.0 cm with castors.) TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. Make	EACH	4	7359	Seven Thousand Thre Hundred Fifty Nine R Only

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14	Table Dimenstion- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C – Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs-Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	2	10703	Ten Thousand Seven Hundred And Three Rs. Only
15	Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	12	5468	Five Thousand Four Hundred Sixty Eight Rs. Only
	VISITOR ROOM				
16	Three Seater Chair with Cross Beam- made of MS ERW rectangular black powder coated Tube of 80 x 40 x 2 mm Leg & arm rest chrome plated made of cold rolled steel. Arm rest & leg assembled to the cross beam with M10 x 100 mm bolts. Seat & back 1.6mm thick powder coated perforated shell of cold rolled MS Sheet. Side Bar of chrome plated solid steel 30 x 12 mm (DIN 174) with flunting & plastic insert .The shell is assembled on the cross beam with help of M8 Bolts The overall dimension is 1608mm (L) x 695mm (H) x 555mm (D), Seat Height: 405mm. Make (Godrej, Methodex, Durian, Wipro or equivalent)		2	14463	Fourteen Thousand Four Hundred Sixty Three Rs. Only

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17	coated understructure, Glass glass attached to the understructure via UV disc. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	1	8396	Eight Thousand Three Hundred Ninety Six Rs. Only
	PRINCIPAL CHAMBER				
18	Main Desk MAIN TOP- MDF + VENEER + PU Coating, Size :1800 W * 900 D * 750 H TOP THICKNESS – 65 mm, MODESTY- Size : 1640 X 600 X16 MM, MDF+ Veneer + PU Coating, MOBILE PEDESTAL- MDF + Veneer + PU Coating, Size :510W * 635H * 445D mm, ERU TOP- MDF + VENEER + PU Coating, Size :1200 W x 445 D x 660 HTOP THICKNESS – 25 mm. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	1	60717	Sixty Thousand Seven Hundred Seventeen Rs Only
19	Back Unit Dimension- 2215 x 410 x 2000. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	1	66301	Sixty Six Thousand Three Hundred And One Rs. Only
20	High Back Chair Chair Size- 76.1CM Width, 76.1CM Depth, 112.7-130.2CM Height.The Cusioned seat is made of injection molded plastic outer and inner. Plastic inner is upholstered with leatherite and moulded high resilience polyurethanefoam. The armrest top is moulded from polyurethane upholstered in leatherite and mounted onto a drop lift adjustable type tubular armrest support. The chair is 360 degree revolving type, 5 position tilt timer giving option of variable tilt angle to the chair. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	1	15434	Fifteen Thousand Fou Hundred Thirty Four Rs. Only

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21	Visitor Chair SEAT/BACK ASSEMBLY: The seat is made up of 1.2 cm. thick hot pressed plywood upholstered with fabric and moulded Polyurethane Foam. The back is made up 1.2 cm. thick hot pressed plywood upholstered with replaceable fabric upholstery covers and moulded polyurethane foam. The back ply and foam is designed with contoured lumber support for comfortable seating posture. MID BACK SIZE 48.0cm.(W) X 64.5cm.(H), SEAT SIZE 51.0cm.(W) X 48.0cm.(D). POLYURETHANE FOAM: The polyurethane foam for seat and back is moulded with density = 45±2 kg/m3 and Hardness = 20±2, ARMRESTS: The armrest top is made of moulded polyurethane (P.U) and mounted on to a fixed type M.S. tubular armrest support chrome plated. The arm support has static vertical adjustment of ±1.5cm. FIXED BACKREST: The backrest consists of a fixed type mechanism i.e no back up/down adjustment, LEG FRAME ASSEMBLY: Leg frame welded assembly made from 35 X 15 X 16BG (1.6THK) Elliptical M.S	EACH	3	7709	Seven Thousand Seven Hundred And Nine Rs. Only
22	ERW tube with base plate chrome plated for seat fixing. Make (Godrej, Methodex, Durian, Wipro or equivalent)  Sliding Door Dimension- 900 mm (W) x 450 mm (D) (1830 mm H), Construction & Material -Rigid Knock down construction, Prime Quality CRCA Steel − 0.8 mm Thick. Sliding Door Arrangement - Sliding Door with top hanging arrangement to prevent derailment. Each door provided with 2 Plastic roller having steel ball bearing for smooth movement of door & less noise. VSDU 8 have Glass door for visibility of the content. Locking & handle - Snap on type aesthetically appealing die cast 5 Lever Cam lock for safe locking, Plastic flush & recessed handle. Shelving -□Height wise Adjustable Shelf Mounting, Uniformly Distributed Load Capacity per each full shelf is 80Kg maximum & for half shelf it is 40 Kg with Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10). Make (Godrej, Methodex, Durian, Wipro or equivalent).	i .	2	21550	Twenty One Thousand Five Hundred Fifty Rs. Only

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23	Table of size 1500 x 750 x 728 Top made up of 18mm thk. Pre Laminated Particle Board (PLB) All work surface edges are duly sealed with 2mm thick PVC Edgebanding, Modesty Panel-18mm thk. Pre Laminated Particle Board (PLB) All work surface edges are duly sealed with 2mm thick PVC Edgebanding, Rectangular Frame-Fabricated component in 1.2mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester), Leg-Fabricated component in 38mmx25mmx1.2mm thick MS ERW Tube (IS:7138), Finish: Powder coat (Epoxy polyester). Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	4	17371	Seventeen Thousand Three Hundred Seventy One Rs. Only
24	Mid Back Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3)  ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT -The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded in black 30% glass-filled Nylon and fitted with 5 nos. twin wheel castors. The pedestal is 66.0cm pitch-center dia. (76.0 cm with castors.) TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. Make	EACH	4	7359	Seven Thousand Three Hundred Fifty Nine Rs. Only

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25	Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent).	EACH	8	5468	Five Thousand Four Hundred Sixty Eight Rs. Only
26	READING ROOM  Table Dimenstion- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C – Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs- Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent).	EACH	3 .	10703	Ten Thousand Seven Hundred And Three Rs. Only
27	Chair Seat and back are made from seasoned wood and plywood. The same is upholstered with black synthetic leather and polyurethane foam. Back Size-46.0cm(W)X27.0cm(H). Seat Size-46.0cm(W)x40.0cm(H). The armrest is gas assisted injection moulded from black polypropylene. The understructure assembly is a cantilever type frame. Width of the chair-58cm, Depth-56.5cm, Height-87.5cm, Seat Height-48cm. Make (Godrej, Methodex, Durian, Wipro or equivalent).	EACH	24	3455	Three Thousand Four Hundred Fifty Five Rs. Only

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	Sliding Door Almirah Dimension- 900 mm (W) x				
	450 mm (D) (1830 mm H), Construction & Material -				
	Rigid Knock down construction, Prime Quality				
	CRCA Steel – 0.8 mm Thick. Sliding Door				
	Arrangement -Sliding Door with top hanging				
	arrangement to prevent derailment. Each door				
	provided with 2 Plastic roller having steel ball				
	bearing for smooth movement of door & less noise.				Twenty One Thousan
•	VSDU 8 have Glass door for visibility of the	EACH	27	21550	Five Hundred Fifty R
28	content. Locking & handle - Snap on type	EACH	21	21330	Only
	aesthetically appealing die cast 5 Lever Cam lock for				
	safe locking, Plastic flush & recessed handle.				
	Shelving -□Height wise Adjustable Shelf Mounting,		•		
	Uniformly Distributed Load Capacity per each full				
	shelf is 80Kg maximum & for half shelf it is 40 Kg				
	with Epoxy Polyester Powder coated to the thickness				
	of 50 microns (+/-10). Make (Godrej,				
	Methodex, Durian, Wipro or equivalent).				
	CLASS ROOM-02 NOS.				
	Table made of MS ERW round tube dia 25.4 x				
	1.2mm thick with 18mm thick Pre Laminated top				
	size 1199 X 590 X 735 mm with one side three				Ten Thousand Four
29	drawer unit made of .5mm thick CRCA sheet mild	EACH	2	10420	Hundred And Twent
	steel, All steel components have powder coated paint				Rs. Only
	fitted with lock. Make (Godrej, Methodex, Durian,				
	Wipro or equivalent).				
	Chair Seat and back are made from seasoned wood			,	
	and plywood. The same is upholstered with black				
	synthetic leather and polyurethane foam. Back Size-				
	46.0cm(W)X27.0cm(H). Seat Size-				Three Thousand For
30	46.0cm(W)x40.0cm(H). The armrest is gas assisted	EACH	2	3455	Hundred Fifty Five F
30	injection moulded from black polypropylene. The	EACII			Only
	understructure assembly is a cantilever type				
	frame. Width of the chair- 58cm, Depth-				
	56.5cm, Height- 87.5cm, Seat Height- 48cm. Make				
	(Godrej, Methodex, Durian, Wipro or equivalent).				

MISPRIYA COOLER & STEPLIND.
Shashi Noma

Authorised Signatory

Chief Engineer
B.S.E.I.D.C. Ltd, Patna

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NOTE: All the Required Columns of the Financial Bid shall be Duly filled in. Rate to be filled both in the Digit & Word.		Amour Word	nt (Rs) in =	Thirty Lacs Ninty Seven Thousand and Seventy One Rs Only
	Total Amount (Rs) in Digit =		` '	3097071
Class Room Desk cum Bench combines the elegance of wood with the strength of steel. Its ergonomically designed to minimize fatigue. This two seater model is best suited for schools and colleges. Dimension-1048 x 895 x 750(Appx.) Desk panel Seat, Back-The panels are made from 18 mm thk Pre Laminated Boards with PVC edge banding on all sides, Understructure-Made of 25.4 x 25.4 mm x1.2 mm thk powder coated ERW tubes at base which are welded to the desk and seat supports that are made of 1.0 mm thk powder coated MS 'C' sections. Stiffeners that are provided between the 2 vertical frames at base and back of seat are made from 25.4 x25.4 x1.2 mm thk powder coated ERW tubes. The tubes are closed with plastic caps. Additional horizontal supports of 1.5 mm thk powder coated MS 'C' sections are placed below the desk and seat to add to the rigidity of the structure. The storage shelf is made from 0.8 mm thk powder coated MS sheet which is affixed below the desktop. Hooks are provided on either sides of the vertical frame of the desk, for hanging bags/bottles. They are made from 6.0 mm dia MS rods. Make (Godrej,	EACH	30	7463	Seven Thousand Four Hundred Sixty Three Rs. Only

Tender approved in favour of M/S Priya Cooler & Steel Industry @ Item Rate Basis i.e. total amount comes to Rs. 30,97,071=00 (Rupees Thirty Lacs Ninety Seven Thousand Seventy One Only)

MIS PRIYA COOLER & STEEL IND.

Authorised Signatory

Chief Eng heer
B.S.E.I.D.C. Ltd, Patna
Skhoul

Supplying & Installation of Furniture and Miscellaneous Items For B.Ed College, Bodhgaya in Bihar

BSEIDC ON BEHALF OF Education Department Government of Bihar Invites

#### **Tender Document**

#### **FOR**

Supplying & Installation of Furniture and Miscellaneous Items For Newly Constructed Building of B.Ed College, Bodhgaya in Bihar.

#### **BSEIDC**

( A Bihar Government Undertaking)

Bihar State Educational Infrastructure Development Corporation Ltd.
ShikshaBhawan, Bihar RastrabhashaParisad Campus, Acharya Shiv PujanSahay Path,
Saidpur, Patna-800004 (0612-2910314)
E-mail: bseidc1@gmail.comWebsite: www.bseidc.in

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd. Chie Page Lof 28:

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SPRIYA COOLER & STEEL IND.

**Authorised Signatory** 

#### **Disclaimer**

- A. The information contained in this Tender Document provided to the Bidder(s), by or on behalf of the Department/Corporation or any of its employees or advisors, is provided to the Bidder(s) on the terms and conditions set out in this Tender Document and all other terms and conditions subject to which such information is provided.
- B. The purpose of this Tender Document is to provide the Bidder(s) with information to assist the formulation of their Proposals. This Tender Document does not purport to contain all the information which each Bidder may require. This Tender Document may not be appropriate for all persons, and it is not possible for the Department/Corporation, its employees or advisors to consider the business/investment objectives, financial situation and particular needs of each Bidder who reads or uses this Tender Document. Each Bidder should conduct its own investigations and analysis and should check the accuracy, reliability and completeness of the information in this Tender Document and where necessary obtain independent advice from appropriate sources. The Department/Corporation, its employees and advisors make no representation or warranty and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of the Tender Document.
- C. The Department/Corporation may, in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information in this Tender Document.

Sharma Steel Ind.

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Chief Eng neer
B.S.E.I.D.C. Ltd, Patna
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Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

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Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

M/s PRIYA COOLER & STEEDIND.

Shark Borne

Authorised Signatory



## बिहार राज्य शेक्षणिक आघारभूत संरचना विकास निगम लिमिटेड BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.

150 900 (:1400); OHSAS 13001

Shiksha Bhawan, Bihar Rashtrabhasha Parishad Campus, Acharya adaypuran Sahay Path, Saidpur, Patna - 800 004 Tel. No.: 0612 - 2660850 - Fax No. (2012 - 2660256

E-mail: bscidc@gmail.com\*Website: http://www.bscidc.or\*CIN: U80301BR2010SGC015859

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निविदा आगंत्रण सूचना संख्या 17 4 नहे 2018-19

(केवल ई - टेन्डिरिंग प्रवृत्ति के अनुसार वेक्साइट www.coroc.bihar.gov.in पर)

विहार राज्य के अंतर्गत बीठ एड० कॉलंज, बोध गया के नवंतर्भित भवन में फर्नीचर/उपस्कर की आपूर्ति हेत् कोटेशन दर निविदा आमंत्रित की जाती है। कोई भी संवेदक अ केन्द्रीय/राज्य सरकार/सार्वजनिक क्षेत्रों में निवंधित हो, निविदा में भाग ले सकते हैं घरन्तु इस निमम का रजिस्टान कार्य के बाद कराना होगा।

क्रम	कार्यका नाम	प्रावस्तित प्राप्ति (लाख ५० वे )	अग्रवन की समि (काल्य न)	परिमाण विषत्र की राशि (ॐ० में )	Beltron Bid Processing Fee (In Rs.)	कार्य सम्मप्ति की अनचि
1	बीं एडं० कॉलेज, योध गया के नवनिर्मित भवन में फर्नीचर/ उपरकर की आपूर्ति से संबंधित कार्य।	37.50	0,75	5,000/-	As appeard on the eproc website	01 (एक) भाह

- (1) विज्ञापन निर्मत करने की तिथि
- (2) परिमाण विभन्न प्राप्त करने(डाउनलीड) की अवधि एवं समय
- (3) श्री विड मीटिंग का समय, स्थान एवं तिथि
- (4) मितिदा प्राप्ति(अपलोड) की अंतिम तिथि का उपन्य ...
- (5) असमन जमा करने की अंतिम विधि एवं सम्ह
- (6) टेविनकल विड खोतने की तिथि एवं रहमय
- (7) वित्तीय विड खोलने की तिथि एन असम
- (छ) निविदा खोलने का स्थान
- (७) चिनिया की वंधता की अन्धि

CERTIFICATION OF THE

्रिंगकः - २१ वह २०१६ स २७,०६,२०१८, १५०० घंटा तक

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ा । जनस्य निमनः पटना ।

किएका - 28.10 जा स्था सम्बन् 15.00 पंटा वक्

ेरिजान १९ वर्ग १७१६, सन्य १५७० घंटा तक

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लिंग्यम १३ ०७ १० १८ समय- १५:३० प्रांटा तक

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(io) ई तेन्डरिंग की प्रक्रिया में भाग वर्ग हानू सर्वेच एक हो एकांगर अन्य लगा एक भी कि उस्तें उपयोगकर्ता का नाम (user ID)

वारावर्ड (Password) अभीम हरसाक्षर (Digital Signature) क्यांत्र को कारतो 🦠 अहं वैक्साईट www.eproc.bihar.gov.in से असनलोड करने / हेन्द्रर की प्रक्रिया में भाग लेखे को अन्यका क्रांत नांगा।

(t ti) ई-मिथिदा एवं वेक्साईट www.eproc.bihar.gov.in है १९७५ किया जा उरकार है। संवेदक क्षेत्रा सिर्फ अपर्युवन वेक्साईट से ही विभाग विषय प्राप्त करने के उपरांत वेबसाईट घर हो हलेक्ट्राविक विक्रिक्त 🧓 की मस्कर **मेजन। है। अन्य सभी पहलापूर्ण** कामन्तात / वेक ब्रुमार / जामभाव की राशि / सभी क्यांश ात्र की विश्वता की लिए जामाल्यक है को स्केन कर ई-निविदा की साथ सल्पन गलना अभिवार्य है।

MISPRIYA COOLER & STEEL IND. Shafu Noras

**Authorised Signatory** 

Chief Engineer D.C. L.kd. Patna (12) (5) Beltron Bid Processing Fee is mandatory to be paid through e-payment mode i.e. Internet payment gateway, (Credit-Debit eard), Net Banking, NEFT/RTGS\*\*

Bids along with necessary online payments must be submitted through e-procurement portal www.eprac.bihar.gov.in before the date and time specific in the NTT/Corrigendum. The department doesn't take any responsibility for the delay/Non submission of Tender/ Non Reconciliation of Online payment caused due to Non-availability of Internet Connection, Network Traffic/ Holidays or any other reason. ऐसा नहीं करने पर भिविद्या सुरूप करी श्रीवा

(13) निविद्याकारी द्वारा इस्तेमाल किये जा रहे इन्टरनेट सर्विश ने फिरम र कर का व्यवसान तत्पना होने पर कोई भी दावा मान्य नहीं होगा विनियदाकारों का सत्याह दी जाती है कि अपन निविद्या की रातक का उपयुक्त वैयसाइट पर अपलोड कर हो। ताकि अतिम समय में बानवारों किसी प्रकार के व्यवसान से यह सकें।

(६) चिविदाकार निविदा जालने से फहले अपने स्वर से भी प्रस्तावित करने एक पर भूमि सपलकाता के सका में आश्वरत ही लेगे।
(१५) कित्तों भी प्रकार की जानकारी अथना शृद्धि पत्र को वेबसाईट www.cproc.bihar.gov.in पर प्रकाशित किया जायेगा। विना कारण बजार निविदा या उसके अंश को अस्पीकृत करने /रद्द करने का आनेकार सक्षम प्रवाधिकारी को सुरक्षित है।

(16) विश्वय जानकारी हेतु अधोहरताझरी के काथीलय में कार्य अवित में कार्य किया जा सकता है। ईं-टेन्डरिंग की प्रक्रिया से रावधित ींगरी में। प्रकार की जानकारी ∕ सूचना हेतु राहायता कथा ई-केटडों ट कार्य, प्रथत तकता, M ∕ 22, वैक ऑफ इंग्लिया मनन् रोत ८- 25 वा कृष्ण तमर प्रदेश -800001, हुस्माव संक 0612 2523006 ∕ 9000303696

> - ब्रज़ेंश प्रसाद - मुख्य परामर्शी (तकनीकी)

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Authorised Signatory

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd. Characteristics 28000 (BSEIDC) Ltd.

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## Section 1. Schedule of Tender Process

The Department would endeavor to adhere to the following schedule during the Bidding Process:

SL. No	Description	Date
1	Period for downloading of documents	From: 21.06.2018 To 27.06.2018, 15.00 Hrs from website: <u>www.eproc.bihar.gov.in</u>
2	Date, Time & Place of Pre-bid Meeting	16:00 Hrs, On 25.06.2018, Managing Director, Bihar State Educational Infrastructure Development Corporation Limited, Patna
3	Last Date and time for upload of on e-tendering of Bid website	Till 15:00 hrs, on 28.06. 2018
4	Opening of Technical Bid on e-tendering website	16:30 Hrs, on 29 .06.2018
5	Opening of Financial Proposal on e-tendering website:www.eproc.bihar.gov.in	15:30 Hrs, on 03.07. 2018

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**Suthorised Signatory** 

Chief Eng neer 3.S.E.I.D.C. Ltd, Patna

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## Section 2. Terms of Reference

## 2.1 Background:

The Education Department/BSEIDC plans to Supply & Install Furniture and Miscellaneous Items For newly constructed Building of B.Ed College, Bodhgaya in Bihar.

BSEIDC has been authorized for Selection of Agency for supplying of Furniture's on behalf of the Education Department, Government of Bihar, so invites proposal from the experienced companies / firms/Agency engaged in such business. The Selected Bidder will be responsible for making all necessary arrangements to deliver the Furniture's on time. Selected Bidder has to carry out the assignment in accordance with the provisions of the Terms of Reference of the Tender document and the work order to be issued by the Education Department/BSEIDC.

#### Scope of Work

To supply & install Furniture's of approved specification & as per BOQ attached with the Bid Document for newly constructed Building of B.Ed College, Bodhgaya in Bihar.

MIS PRIYA COOLER & STEEL IND.

**Authorised Signatory** 

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd. Chiefage 7 of 28

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## **SECTION 3: BIDDING PROCEDURE**

#### 3.1 SUBMISSION PROCEDURE

3.1.1 Bidders who wish to participate in this selection process will have to register on etendering website: eproc.bihar.gov.in so that user Id/Password/Digital signature can be allotted to them for participating in the Bid.

<u>Technical Bid:</u>To be opened as per NIT (date of Technical Bid opening) in the presence of Evaluation Committee or authorized person (only on website: www.eproc.bihar.gov.in)

### Financial Bid:-

After detailed evaluation of above details. Such bidder(s) shall be called "Technically Qualified bidder(s)" and such technically qualified bidder(s) shall only be eligible for financial bid opening.

- 3.1.2 Services offered should be strictly as per specifications mentioned in this Tender Document.
- 3.1.3 Once quoted, the Bidder shall not make any subsequent price changes, whether resulting or arising out of any technical/commercial clarifications sought regarding the bid, even if any deviation or exclusion may be specifically stated in the bid. Such price changes shall render the bid liable for rejection.
- 3.1.4 Bidder shall quote the prices of services as mentioned valid for 120 days.

Shappi Doman

Authorised Signatory

Chief Engineer
B.S.E.I.D.C. Ltd, Patna

\*\*Page 8 of 28

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd

#### 3.2. ELIGIBILITY CRITERIA

The bidders shall have the following conditions to qualify for the Bid: **Essential Requirement:**-

- (i) The responding bidders/Company should have experience of at least one year in the field for an amount not less than Rs. 9.40 Lac in any of the last 03 financial year (2015-16, 2016-17, 2017-18).
- (ii) The responding bidder/company must have experience of supplying of furniture not less than 50% of the total requirement as mentioned in the BOQ in any of the last 03 financial year (2015-16, 2016-17, 2017-18).
- (iii) The bidder should have achieved a minimum Financial Turn Over of Rs. 19.00 Lac in past any three Financial Year (2015-16, 2016-17, 2017-18) in equivalent works.
- (iv) The bidder shall provide GST Registration Certificate, PAN/TIN, Service Tax, Registration Certificate, Service Tax Return and Income Tax Return for last three year.
- (v) If the bidders is not a manufacturing company they shall have to enclose the dedicated credential certificate of original manufacturing company that the company will provide the furnitures as per Bid requirement to the Bidder, if work is allotted to them.
- (vi) Product quoted should be as per specified in attached BOQ. No deviation shall be accepted.
- (vii) The Bidder must quote for all items. Partial Bid will not be accepted.
- (viii) The company may bid directly or through its authorized dealer.
- (ix) All products should carry a warranty for a period of 12 months against any manufacturing defects from the date of its supply. The Defect Liability Period (DLP) will be of 03 years.
- (x) The Technical Bid should be accompanied by the manufactures catalogue (in original) in respect of products offered.
- (xi) The Bidders/OEM have the following valid certification/Membership.
  - (a) Business & institutional Furniture's manufactures association.(BIFMA)
  - (b) ISO-14001:18001
- (xii) The interested firm must submit their Bid Document in two parts, one with the documents as proof of technical eligibility and the other with the rate in Financial Bid prescribed Format.
- (xiii) All the document must be signed on each page & uploaded.

Bids from consortiums and joint venture are not allowed.

#### Claims without documentary evidence will not be considered.

Department of Education/BSEIDC reserves the right to verify the claims made by the Bidders and to carry out the capability assessment of the Bidders and the Department of Education/BSEIDC's decision shall be final in this regard. Department of Education/BSEIDC may, in its absolute discretion, waive any of the conditions and/or requirements in the Tender in respect of any or all of the bidders.

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

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## (A) Stage-I Pre-qualification criteria for Bidders.

SL. No.	Pre-qualification Criteria	Documentary Evidence
1	The responding bidders should have	Work Order/Work Completion
	experience of at least one year in the field.	Certificate. Annexure-3
	The bidder should have achieved a	
	minimum Financial Turn Over of Rs.	
2	19.00 Lac in past any three Financial	C.A Certificate/Income Tax Return
	Year (2015-2016, 2016-2017 & 2017-	
	18) in equivalent works.	
	The bidder shall provide GST	A copy of GST Registration,
	registration Certificate, PAN/TIN,	PAN/TIN, Service Tax Registration
	Service Tax Registration Certificate,	Certificate, Service Tax Return and
3	Service Tax Return and Income Tax	Income Tax Return. The bidder shall
	Return for last Three years.	also submit copy of the returns of
	·	Service Tax and Income Tax for last three years.
	The bidder shall provide Beltron	
4	processing fee as appeared on Website &	Tender Fee and EMD as per NIT.
4	BOQ Cost of Rs. 5,000/- and EMD of Rs.	Tender ree and ENTD as per NTT.
	0.75 Lac as per guideline given in the NIT	
	The bidder has to submit self-certified	
_	letter indicating that they have not been	
5	Debar/blacklisted by any Government	Self certified letter.
	Department, Organization, and	
	Corporation.	

<sup>\* &</sup>quot;Bidder" shall mean a corporate entity, firm (propriety or partnership, Individual), company or a corporation eligible to participate in bidding process.

M/s PRIYA COOLER & STEEL IND.
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**Authorised Signatory** 

Chief Engineer

S.E.I.D.C. Ltd., Patna

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Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

## (A) FINANCIAL BID

A financial bid of technically eligible bidder shall be opened. The technically eligible bidder offering the best possible offer amount (L-1) to Department of Education/BSEIDC for the said work will be invited for negotiation and finalization of agreement.

Department of Education/BSEIDC has the right (in its absolute discretion) to determine how to progress any discussions and/or negotiations with successful bidder following submission of the Proposals.

### 3.3 CORRECTION OF ERRORS

Price Proposals determined to be substantially responsive will be checked by the Department of Education/BSEIDC for any arithmetic errors. Arithmetic errors will be rectified on the following basis:

If there is discrepancy between total price bid amount and summary of total cost of all components/parts, then the following will be procedure.

- a) Where there is discrepancy between the rates in figures and in words, whichever is less shall govern.
- b) Where there is discrepancy between the unit rate and the line item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern.
- c) If the total amount of bid quoted is less than actual summation of cost of all the components/parts as the case may be, then the total quoted amount shall govern and difference between the actual summation and amount quoted shall be considered as a discount.
- d) If total amount of bid is more than actual summation of cost of all components/parts as the case may be, then the individual cost of the components/parts shall govern and total amount shall be reduced to actual summation and it shall be considered as mistake in totalling.

  However, the decision of Department of Education/BSEIDC in this regard shall be final and binding.

The amount stated in the form of bid for price proposal will be adjusted by the Department of Education/BSEIDC in accordance with the above procedure for the correction or errors and, shall be considered as binding upon the bidder. If the bidder does not accept the corrected amount of bid, its bid will be rejected, and the EMD may be forfeited in accordance with relevant clause.

#### 3.4 NUMBER OF PROPOSALS

3.4.1 Each Bidder shall submit only one (1) Proposal, in response to this NIT. Any Bidder who submits or participates in more than one Proposal shall be disqualified.

#### 3.5 PROPOSAL PREPARATION COST

The Bidder shall be responsible for all costs associated with the preparation of its Proposal and its participation in the bidding process. Department of Education/BSEIDC will not be responsible or in any way liable for such costs, regardless of the conduct or outcome of the bidding process.

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

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## 3.6. RIGTH TO ACCEPT OR REJECT

- 3.6.1. Department of Education/BSEIDC may reject a proposal at any stage if it is found that the firm recommended for award has indulged in corrupt or fraudulent activities in competing for the contract in question, and may also declare a firm ineligible or blacklist the firm, either indefinitely or for a stated period of time, if at any time it is found that the firm has engaged in corruptor fraudulent practices in competing for, or in executing, the contract.
- 3.6.2. Notwithstanding anything contained in this NIT, Department of Education/BSEIDC reserves the right to accept or reject any Proposal and to annul the bidding process and reject all Proposals at any time, without any liability or any obligation for such acceptance, rejection or annulment, without assigning any reasons.
- 3.6.3. Department of Education/BSEIDC reserves the right to reject any Proposal if at any time if a material misrepresentation made by a Bidder at any stage of the bidding process is discovered.

#### 3.7. CLARIFICATIONS

3.7.1. A prospective Bidder requiring any clarification on the NIT may notify Department of Education/BSEIDC in writing or by facsimile to Managing Director, BSEIDC within such date as specified in NIT Time Schedule (Section-5). At its sole discretion, BSEIDC may upload its response to such queries on the website: <a href="https://www.eproc.bihar.gov.in">www.bseidc.in</a>./www.eproc.bihar.gov.in

#### 3.8 BID SECURITY

- 3.8.1 Proposals would be accompanied with a Bid Security (EMD for an amount of Rs. 0.75 Lac (if paid manually). The Bid Security amount shall be valid throughout the Proposes Validity Period and would have to be extended if so required by Department of Education/BSEIDC.
- 3.8.2 The Bid Security shall be in the form of a demand draft (if paid manually) in favour of the, Managing Director, BSEIDC, drawn on any scheduled bank payable at Patna.
- 3.8.3. The Bid Security amount shall be returned to the unsuccessful Bidders within a period of two (2) weeks from the date of signing of Agreement between Department of Education/BSEIDC and the Successful Bidder.
- 3.8.4 The bid security amount of the successful bidder will be automatically turned into security deposit at the time of allotment of tender and will be refunded along with the final payment.
- 3.8.5 The Bid Security shall be forfeited in the following cases:
  - 1. If the Bidder withdraws its Proposal;
  - 2. If the Bidder withdraws its Proposal during the interval between the Proposal Due Date and expiration of the Proposal Validity Period; and
  - 3. If any information or document furnished by the Bidder turns out to be misleading or untrue in any material respect.

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Bihar State Educational Infrastructure Development Corporation (BSEIDC)

#### PERFORMANCE GUARANTEE

The Security Money/EMD of 0.75 Lac submitted with Bid will be taken as Performance Guarantee of the Selected Bidder.

## 3.10 BIDDER'S RESPONSIBILITY

- 3.10.1 The Bidder is expected to examine carefully the contents of all the documents provided. Failure to comply with the requirements shall be at the Bidder's own risk.
- 3.10.2 It shall be deemed that prior to the submission of Proposal, the Bidder has:
- & examination of terms careful complete and made a) conditions/requirements, and other information set forth in this document;
- Received all such relevant information as it has requested from b) Department of Education/BSEIDC; and
- Made a complete and careful examination of the various aspects of the c) Assignment.
- 3.10.3 Department of Education/BSEIDC shall not be liable for any mistake or error or neglect by the Bidder in respect of the above.

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Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

Supplying & Installation of Furniture and Miscellaneous Items For B.Ed College, Bodhgaya in Bihar

## 3.11 CORRESPONDENCE/ENQUIRY

- 3.11.1 All correspondence / enquiries should be submitted to the following in writing by fax/registered post / courier:
  Managing Director, Bihar State Educational Infrastructure Development Corporation, Shiksha Bhawan, Bihar Rastrabhasa Parishad, Acharya Shiv Pujan Sahay Path, Saidpur, Patna-800004, Tel No:0612-2910314
  Email bseidc2@gmail.com
- 3.11.2 No interpretation, revision, or other communication from Department of Education/BSEIDC regarding this is valid unless it is in writing and is signed by Managing Director.

### 3.12 FORMAT AND SIGNING OF PROPOSAL

- 3.12.1 Bidders would provide all the information as per this and in the specified format. Department of Education/BSEIDC reserves the right to reject any Proposal that is not in the specified format.
- 3.12.2 The Proposal would include submissions to be made on the respective Proposal Due Date as set out in Section-5 (Time Schedule).

#### 3.13 PROPOSAL DUE DATE

- 3.13.1 Proposals should be submitted as per information provided in section 5.
- 3.13.2 Department of Education/BSEIDC at its sole discretion; accept any Proposal(s) after Proposal Due Date. Any such Proposal/s accepted shall be deemed to have been received by the Proposal Due Date.

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Authorised Signatory

Chief Engineer
B.S.E.I.D.C. Ltd, Patna

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd. / age 14 of 28

Supplying & Installation of Furniture and Miscellaneous Items For B.Ed College, Bodhgaya in Bihar

#### 3.14 TEST OF RESPONSIVENESS

- 3.14.1 Prior to evaluation of Proposals, Department of Education/BSEIDC will determine whether each Proposal is responsive to the requirements. A Proposal shall be considered responsive if;
- a) it is received on the respective Proposal Due Date;
- b) It is accompanied with the "Bid Security" amount of 0.75 Lac (if paid manually) as set out in this Document.
- c) It contains the information and documents as requested;
- d) It contains information in the form and formats specified;
- e) It mentions the validity period as set out in this document;
- f) It provides the information in reasonable detail. ("Reasonable Detail" means that, but for minor deviations, the information can be reviewed and evaluated by Education Department/BSEIDC.Department of Education/BSEIDC reserves the right to determine whether the information has been provided in reasonable detail or not;
- g) There are no inconsistencies between the Proposal and the supporting documents.
- A Proposal that is substantially responsive is one that conforms to the preceding requirements without material deviation or reservation. A material deviation or reservation is one which,
  - 3.15.1 affects in any substantial way, the scope, quality, or performance of the Assignment, or
  - 3.15.2 limits in any substantial way, inconsistent with the RFP document, Education Department/BSEIDC's rights or the Bidder's obligations under the Agreement, or
  - 3.15.3 Unfairly affects the competitive position of other Bidders presenting substantially responsive Proposals.
- 3.16 Education Department/BSEIDC reserves the right to reject any Proposal which in its opinion is nonresponsive and no request for modification or withdrawal shall be entertained by Education Department/BSEIDC in respect of such Proposal.

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Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd. Chief Eng neer Page 15 of 28

Supplying & Installation of Furniture and Miscellaneous Items For B.Ed College, Bodhgaya in Bihar

### 3.17 PROPOSAL EVALUATION

3.17.1 The Qualification Submissions of the Bidders would be checked for responsiveness with the requirements of the RFP and shall be evaluated as per the Criteria set out in **Section-3 &4** 

### 3.18 DELCARATION OF SUCCESSFUL BIDDER

- 3.18.1 Department of Education/BSEIDC may either choose to accept the Proposal of the successful Bidder or invite him for negotiations/Clarification.
- 3.18.2 Upon acceptance of the Proposal of the Bidder technically qualified with Lowest Financial Bid, with or without negotiations, Department of Education/BSEIDC shall declare the tenderer as the Successful Bidder.

#### 3.19 NOTIFICATIONS

3.19.1 Department of Education/BSEIDC will notify the Successful Bidder by a Letter of Acceptance (LOA) that its Proposal has been accepted.

## 3.20 EDUCATION DEPARTMENT/BSEIDC RIGHT TO ACCEPT OR REJECT PROPOSAL

Department of Education/BSEIDC reserves the right to accept or reject any or all of the Proposals without assigning any reason and to take any measure as it may deem fit, including annulment of the bidding process, at any time prior to award of the Assignment, without liability or any obligation for such acceptance, rejection or annulment.

Department of Education/BSEIDC reserves the right to invite revised Proposals from Bidders with or without amendment of the RFP at any stage, without liability or any obligation for such invitation and without assigning any reason. Department of Education/BSEIDC reserves the right to reject any Proposal if at any time:

- a) a material misrepresentation made at any stage in the bidding process is uncovered; or
- b) The Bidder does not respond promptly and thoroughly to requests for supplemental information required for the evaluation of the Proposal.
- 3.20.1 This would lead to the disqualification of the Bidder. If such disqualification / rejection occur after the Proposals have been opened and the Successful Bidder gets disqualified/ rejected, then Department of Education/BSEIDC reserves the right to:
  - a) Declare the Bidder receiving the next highest score as the successful tenderer and where warranted, invite such Bidder to equal or better the score secured by such disqualified Successful Bidder; or
  - b) Take any such measure as may be deemed fit in the sole discretion of Department of Education/BSEIDC, including annulment of the bidding process.

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Authorised Signatory

Chief Engineer .S.E.I.D.C. Ltd. Patna

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Bihar State Educational Infrastructure Development Corporation (BSEIDC)

Supplying & Installation of Furniture and Miscellaneous Items For B.Ed College, Bodhgaya in Bihar SECTION 4. EVALUATION OF BIDS

#### 4.1 EVALUATION PARAMETERS

- 4.1.1 Department of Education/BSEIDC will evaluate the bids determined to be substantially responsive i.e., which
  - a. Are properly signed;
  - b. Conform to the terms and conditions & technical specifications.
- 4.1.2. The Technically Qualified bidders quoting the lowest (L1) will be selected as the successful bidder.

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

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M/s PRIYA GOOLER & STEEL IND.
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## Supplying & Installation of Furniture and Miscellaneous Items For B.Ed College, Bodhgaya in Bihar SECTION 5. BID SCHEDULE AND VENUE

EDUCATION DEPARTMENT/BSEIDC would Endeavour to adhere to the following schedule:

Sl. No.	Activity	Scheduled Date & Time
1	Place for obtaining Bid Document	only on e-tendering website: www.eproc.bihar.gov.in
2	Last date and Time for receipt of Bid on e-tendering website	28.06.2018 (03:00 P.M.)
3	Address for submission of EMD if paid manually	Managing Director Bihar State Educational Infrastructure Development Corporation Shiksha Bhawan, Bihar Rastrabhasha Parishad Campus, Acharya Shiv PujanSahay Path, Saidpur, Patna-800004
4	Venue of opening of Technical & Financial Bid	only on e-tendering website: www.eproc.bihar.gov.in
5	Date & time of opening of technical Bid	29.06.2018 (04:30 P.M.)
6	Date & time of opening of financial Bid	03.07.2018 (03:30 P.M.)

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Authorised Signatory

Chief Engineer
R.S.E.I.D.C. Ltd, Patna

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Lig. | Page 18 of 28

#### **ANNEXURE - 1**

# FORMAT FOR COVERING LETTER-CUM-ASSIGNMENT UNDERTAKING

(On the Letter Head of the Bidder)

To,

Managing Director,
Bihar State Educational Infrastructure Development Corporation,
Shiksha Bhawan, Bihar Rastrabhasa Parishad,
Acharya Shiv Pujan Sahay Path,
Saidpur, Patna

Sub: - Supplying & Installation of Furniture and Miscellaneous Items For newly constructed Building of B.Ed College, Bodhgaya in Bihar.

Sir,

We have read and understood along with Draft. Agreement in respect of the captioned Assignment provided to us by Department of Education/BSEIDC.

We hereby agree and undertake as under:

Name of the Bidder

Signature of Authorized Signatory

Name of the Authorized Signatory

Date:

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

Page 19 of 28 neer S.E.I.D.C. Ltd., Patna

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Authorised Signatory

#### **ANNEXURE - 2**

#### FORMAT FOR FINANCIAL PROPOSAL

(On the letter head of the bidder)

Date: -

To,
Managing Director,
Bihar State Educational Infrastructure Development Corporation,
Shiksha Bhawan, Bihar Rastrabhasa Parishad,
Acharya Shiv Pujan Sahay Path,
Saidpur, Patna

Ref: Supplying & Installation of Furniture and Miscellaneous Items For newly constructed Building of B.Ed College, Bodhgaya in Bihar.

Sir,

We are pleased to quote the license fee as below. We have reviewed all the terms and conditions of the Request for Proposal and confirm that, we would abide by all the terms and conditions. We hereby declare that there shall be no deviations from the stated terms in this. We further declare that, any State Government, Central Government or any other Government or Quasi Government Agency has not barred us from participating in any Bid.

(The bidders are required to submit a detailed breakup of the financial cost quoted herewith above as per the format prescribed ahead; in a manner that the cost implication to BSEIDC for any variation of items of event can be accessed from the break-up. Any financial proposal submitted without breakup as described above may be rejected out rightly.)

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Authorised Signatory

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B.S.E.I.D.C. Ltd, Patna

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd

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#### ANNEXURE – 3

## LIST OF SIMILAR WORK EXECUTED PERTAINING TO SUPPLY OF FURNITURE AND MISCELLANEOUS ITEMS.

Sr.	Name of Client	Location	Description of work	Value of Contract/Work in Rs.	Duration (Start dtCompletion dt.)

#### **NOTES:**

- Each of the listed works shall be supported with the copy of work order & work completion certificate. Work completion certificate shall mention the nature of work, value of work completed.
- At least 5 Photographs of the work executed shall be attached.
- Non disclosures of any information in the schedule will result in disqualification of the firm.

## □ <u>LIST OF WORK IN HAND SHALL BE ATTACHED AS UNDER:</u>

Sr.	Name of Client	Location	Description of work	Value of Contract/Work in Rs.	Duration (Start DtCompletion dt.)

If the company or Firm is divided among partners, the experience of the individual or new firm set up by the partners shall be considered provided past experience is subject to legal consent of individuals, partners or new firm set up by the partners.

Signature of Bidder

Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd.

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Chief Engineer 3.S.E.I.D.C. Ltd., Patna

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### ANNEXURE - 4

# Bill of Quantity (BOQ) for Supplying & Installation of Furniture and Miscellaneous Items For Newly Constructed Building of B.Ed College, Bodhgaya in Bihar..

SI.	Particulars of Item	unit	Quantity		uoted by nderer	An	nount
No.	· ·	uiiit	Quantity	In Figure	In word	In Figure	In word
	A. FURNITURES :				10 2000		
1	Open Plan Office System Face to Face Module for single Persons with Partition height of 1200mm, Recta worksurface of size 1200 x 600mm. Each worksurface with 01 No. 3 Drawers Pedestal, 01 No. KBPT & 01 No. CPU Trolley as per layout design PANEL THICKNESS - 56 MM, HT 1200 MM(APPROX), TILE CONFIGURATION FOR ALL PANELS: - ABOVE MAG FAB TILE & BELOW METAL TILE, RACEWAY - FOR MOUNTING OF SWITCHES: 150MM METAL RACEWAY AT SKIRTING LEVEL FOR ALL PANELS, WORKSURFACE: IN PRELAMINATED PARTICLE BOARD AND PVC LIPPING; BOARD THK 25MM. Make (Godrej, Methodex, Durian, Wipro or equivalent)	EACH	18				
	Chair SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors. (castor wheel dia. 5.0cm.)The pedestal is 55.0cm. pitch-center dia. (65.0 cm with castors). Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	24				



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Bihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd. S.E. Page 22 of 28 Patna Kihar State Educational Infrastructure Development Corporation (BSEIDC) Ltd. S.E. Page 22 of 28 Patna

Table 4 Seater PU Coated Cafeteria/Canteen Table for 04 Persons of top size 1022W x 1022D x 750H . Work Surface- 25mm thick (+/-1mm) base material-25mm MDF Board. On top PU Painting of minimum 2H hardness. Understructure- bend pipe understructure of MS Powder coated Pipe dia 38 mm, 2 mm thick understructure fitted with top by SS machine screws. Legs-MS Powder coated Legs , 38mm Dia Pipe Legs are fixed with understructure and table top. Glide- Plastic glide fixed at the understructure to prevent the damage of table top during stacking. (Godrej, Methodex, Durian, Wipro or equivalent)	each	2				
SEAT/BACK: The Seat and Back are made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance *SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), *BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm Stainless Steel 202 grade tube. The tubes are buff polished to give shiny finish. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	8				
Table Dimension- 1800 x 900 x 740 made						
of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C – Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs-Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	2				
Chair SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors.(castor wheel dia. 5.0cm.)The pedestal is 55.0cm. pitch-center dia. (65.0 cm with castors). Make (Godrej, Methodex,Durian, Wipro or equivalent)	each	12				
			_			
Table with SS Top of size 800 x 800 x 742.5 Size: 800mm*800mm*1.2mm thick 24 mm Thick (±1mm) – Top Assembly Top Made from 1.2mm Thk SS-304 Brushed Steel finish sheet Welded Stiffner assembly made from 0.6mm Thick SS-304 sheet glued with top with special Glue PDF created. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	4				
	Cafeteria/Canteen Table for 04 Persons of top size 1022W x 1022D x 750H . Work Surface- 25mm thick (+/-1mm) base material-25mm MDF Board. On top PU Painting of minimum 2H hardness. Understructure- bend pipe understructure of MS Powder coated Pipe dia 38 mm, 2 mm thick understructure fitted with top by SS machine screws. Legs-MS Powder coated Legs , 38mm Dia Pipe Legs are fixed with understructure and table top. Glide- Plastic glide fixed at the understructure to prevent the damage of table top during stacking. (Godrej, Methodex,Durian, Wipro or equivalent)  Chair Unwind with SS Understructure SEAT/BACK: The Seat and Back are made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance *SEAT SIZE: 52.5 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm Stainless Steel 202 grade tube. The tubes are buff polished to give shiny finish. Make (Godrej, Methodex,Durian, Wipro or equivalent)  ART & CRAFT  Table Dimension- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C - Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs-Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex,Durian, Wipro or equivalent)  Chair SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kgs. / M3 and Hardness = 20 +/-2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated armrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is 5	Cafeteria/Canteen Table for 04 Persons of top size 1022W x 1022D x 750H . Work Surface - 25mm thick (+/-1mm) base material-25mm MDF Board. On top PU Painting of minimum 2H hardness. Understructure of MS Powder coated Pipe dia 38 mm, 2 mm thick understructure fitted with top by SS machine screws. Legs-MS Powder coated Legs, 38mm Dia Pipe Legs are fixed with understructure and table top. Glide- Plastic glide fixed at the understructure to prevent the damage of table top during stacking. (Godrej, Methodex,Durian, Wipro or equivalent) Chair Unwind with SS Understructure SEAT/BACK: The Seat and Back are made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance "SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), * BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H). S.S. UNDERSTRUCTURE: The tubbular welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm Stainless Steel 202 grade tube. The tubes are buff polished to give shiny finish. Make (Godrej, Methodex,Durian, Wipro or equivalent) ART & CRAFT Table Dimension- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C - Frames 1.6 mm thick Ms. SCFRW tube. Make (Godrej, Methodex,Durian, Wipro or equivalent) Chair SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +1/2 kgs. / M3 and Hardness = 20 +/2 on Hampden machine at 25% compression. ARMRESTS- The armrest is made of black integral skin polyurethane with 50-70 Shore A hardness and reinforced with MS insert. The P.U. armrest is fixed to black powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors. (castor wheel dia. 5.0cm.)The pedes	Cafeleria/Canteen Table for 0A Persons of top size 1022W x 1022D x 750H . Work Surface- 25mm thick (+/-1mm) base material-25mm MDF Board. On top PU Painting of minimum 2H hardness. Understructure of MS Powder coated Pipe dia 38 mm, 2 mm thick understructure fitted with top by SS machine screws. Legs-MS Powder coated Legs , 38mm Dia Pipe Legs are fixed with understructure and table top. Glide- Plastic glide fixed at the understructure to prevent the damage of table top during stacking. (Godrej, Methodex, Durian, Wipro or equivalent) Chair Unwind with SS Understructure SEAT/BACK: The Seat and Back are made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance "SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (H), S.S. UNDERSTRUCTURE: The tubular welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm Stainless Steel 202 grade tube. The tubes are buff polished to give shiny finish. Make (Godrej, Methodex, Durian, Wipro or equivalent) ART & CRAFT Table Dimension- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 27 mm. Thick PVC Edge Beading, Understructure C – Frames 1.6 mm thick M.S. CFrame Supporting the Top., Legs-Dia. 38.1 x 1.6 mm thick M.S. ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent) Chair SEAT/BACK ASSEMBLY: The seat and back are made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort. SIZE: 41.0cm. (W) X 46.0cm. (H). PCJ/URETHANEN E POAM: The Polyurethane foam is moulded with density = 45 + 4/2 kgs. / M3 and Hardness = 20 + 4/2 on Hampden machine at 25% compression. ARMRESTS- The ammrest is made of black powder coated ammrest bracket made of 0.5cm thk. H.R. Steel. PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2cm. Thick CR steel, powder coated and fitted with an injection moulded black Polypropylene hub cap and 5 nos. twin wheel castors (castor wheel dia. 5.0cm.)The pedestal is fa	Cafeteria/Canteen Table for 04 Persons of top size 1022W x 102W	Cafeteria/Canteen Table for 04 Persons of top size 1022W x 1022D x 750H . Work Surface . 25mm thick (H-/Imm) base material-25mm MDF Board . On top PU Painting of minimum .2H hardness. Understructure bend pipe understructure of MS Powder coated Pipe dia .38 mm .2 mm thick understructure and table top. Gide. Plastic gilde filed with top by SS machine screws. Legs-MS Powder coated Legs .38mm Dia Pipe Legs are fixed with understructure and table top. Gide. Plastic gilde fixed at the understructure to prevent the damage of table top during stacking. (Godrej, Methodex Durian, Wipro or equivalent) Chair Unridin with SS Understructure SEAT/BACK: The Seat and Back are made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance. "SEAT SIZE: 525 cm; (W) x 53.2 cm; (D). "BACK SUZE: 516 cm. (W) x 40.5 cm. (H) S.S. UNDERSTRUCTURE: The tubolar welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm stables Stole 202 grade tube. The tubes are buff polished to give shiny finish. Make (Codrej, Methodex, Durian, Wipro or equivalent) ART & CRAFT Table Dimension- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with Table Dimension- 1800 x 900 x 740 made of Worktop- 25 mm Thick M.S. ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent) ART & GRAFT Table Dimension- 1800 x 900 x 740 made of Worktop- 25 mm Thick M.S. ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)  For extra comfort. Size: 41.0 cm. (W) X 46.0 cm. (H). POLYURETHANE FOAM: The Polyurethane foam is designed with contoured lumbar support for extra comfort. Size: 41.0 cm. (W) X 46.0 cm. (H). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +1-2 kgs. // M3 and Hardness = 20 +1-2 cm hampeten machine at 25% compression. ARMRESTS- The armerst is fixed to black	Carletra/Canteen Table for 04 Persons of top size 1022W x 1022D x 750H. Work Surface 25mm thick (4/-/Imm) base material-25mm MDF Board. On top PU Painting of minimum 2H hardness. Understructure-bend pipe understructure of MS Powder coated Pipe dia 38 mm, 2 mm thick understructure and test with top to SS machine screws. Logs-MS Powder coated Legs, 38mm Dia Pipe Legs are fixed with understructure and table top. Glide. Plastic gilde fixed at the understructure to prevent the damage of table top during stacking. (Godrel, Methodex, Durian, Wipro or equivalent).  Chair Understructure on the state of the understructure of prevent the damage of table top during stacking. (Godrel, Methodex, Durian, Wipro or equivalent).  Chair Understructure or prevent the damage of table top during stacking. (Godrel, Methodex, Durian, Wipro or equivalent).  SEAN Discovery of the proper compound with indoor grade UV resistance "SEAT SIZE: 82.5 cm. (W) x 53.2 cm. (P). SACK SIZE: 51.6 cm. (W) x 40.5 cm. (H). SS. UNDERSTRUCTURE: The tubular welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0126 cm and 3.5 ± 0.03 cm x 1.5 ±

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M/s PRIYA COOLER & STEEL IND.

R.S.E.I.D.C. Ltd, Patna Kehnulh 19/11/19

	Chair SEAT/BACK: The Seat and Back are made			1	1	
. 8	up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV resistance *SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D), *BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) .S.S. UNDERSTRUCTURE: The tubular welded frame is made from Dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm Stainless Steel 202 grade tube. The tubes are buff polished to give shiny finish. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	16			
9	Steel storage System of size 6'x36"x18" with six shelves made of slotted angle Prime quality CRC sheet conforming to IS 513D/10748/5986. The pitches of the slots at 19.05mm, Panels/Shelves: 6 Bend bending process of 905(L) x 448(D) of load capacity 80 Kgs. UDL Max. per shelf , All fasteners of electro perk arised as per IS: 3655-1985 Painting: All Steel components of powder coated as per IS: 101/1964. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	45			
10	Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene.The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	20			
11	Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene.The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	60			
12	Table 04 Seater This eco-modular conference table enables various configurations to suit different conference rooms. It is made of particle board and has wire management facilities for uncluttered wiring. It has profiled legs with twin colored modesty for better looks, Double 1350.0Wx 600.0Dx 750.0H, Work surface Top hickness is 25mm PLB with PVC beading allover, Legs Modesty Wire Manager Made from 18mm thick PLT having curved profile.Made from PLT (Prelaminated Twin) boards 18mm thick in two shades. A Wire Manager running along the width of desk fitted on the modesty Panel from Inside. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	1			
13	High Back Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK	each	4			F/

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	SIZE -47.5 cm (W) x 69.5 cm (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/-2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT -The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded in black 30% glass-filled Nylon and fitted with 5 nos. twin wheel castors. The pedestal is 66.0cm pitch-center dia. (76.0 cm with castors.) TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. Make (Godrej, Methodex, Durian, Wipro or equivalent)					
14	Table Dimenstion- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C — Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs- Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	2			
15	Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	12			
	VISITOR ROOM					
16	Three Seater Chair with Cross Beam-made of MS ERW rectangular black powder coated Tube of 80 x 40 x 2 mm Leg & arm rest chrome plated made of cold rolled steel. Arm rest & leg assembled to the cross beam with M10 x 100 mm bolts. Seat & back 1.6mm thick powder coated perforated shell of cold rolled MS Sheet. Side Bar of chrome plated solid steel 30 x 12 mm (DIN 174) with flunting & plastic insert. The shell is assembled on the cross beam with help of M8 Bolts The overall dimension is 1608mm (L) x 695mm (H) x 555mm (D), Seat Height: 405mm. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	2			,
17	Glaze Coffee Table 1100W x 600D x 500H made up of 8 mm tempered glass Top, 6 mm tempered bottom glass for storage option, Silver powder coated understructure, Glass glass attached to the understructure via UV disc. Make (Godrej, Methodex, Durian, Wipro or equivalent)  PRINCIPAL CHAMBER	each	.1		. ·	
18	Main Desk MAIN TOP- MDF + VENEER + PU Coating, Size :1800 W * 900 D * 750 H TOP THICKNESS - 65 mm, MODESTY- Size : 1640 X 600 X16 MM , MDF+ Veneer + PU Coating, MOBILE PEDESTAL- MDF + Veneer + PU Coating , Size :510W * 635H * 445D mm, ERU TOP- MDF + VENEER + PU Coating , Size :1200 W x 445 D x 660 HTOP THICKNESS - 25 mm. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	1			
19	Back Unit Dimension- 2215 x 410 x 2000. Make (Godrej, Methodex,Durian, Wipro or equivalent)	each	1	)		

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Chief Eng neer E.I.D.C. Ltd, Patna

20	High Back Chair Chair Size- 76.1CM Width, 76.1CM Depth, 112.7-130.2CM Height.The Cusioned seat is made of injection molded plastic outer and inner. Plastic inner is upholstered with leatherite and moulded high resilience polyurethanefoam.The armrest top is moulded from polyurethane upholstered in leatherite and mounted onto a drop lift adjustable type tubular armrest support.The chair is 360 degree revolving type, 5 position tilt timer giving option of variable till angle to the chair. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	1			
21	Visitor Chair SEAT/BACK ASSEMBLY: The seat is made up of 1.2 cm. thick hot pressed plywood upholstered with fabric and moulded Polyurethane Foam. The back is made up 1.2 cm. thick hot pressed plywood upholstered with replaceable fabric upholstery covers and moulded polyurethane foam. The back ply and foam is designed with contoured lumber support for comfortable seating posture. MID BACK SIZE 48.0cm.(W) X 64.5cm.(H), SEAT SIZE 51.0cm.(W) X 48.0cm.(D). POLYURETHANE FOAM: The polyurethane foam for seat and back is moulded with density = 45±2 kg/m3 and Hardness = 20±2, ARMRESTS: The armrest top is made of moulded polyurethane (P.U) and mounted on to a fixed type M.S. tubular armrest support chrome plated. The arm support has static vertical adjustment of ±1.5cm. FIXED BACKREST: The backrest consists of a fixed type mechanism i.e no back up/down adjustment, LEG FRAME ASSEMBLY: Leg frame welded assembly made from 35 X 15 X 16BG (1.6THK) Elliptical M.S ERW tube with base plate chrome plated for seat fixing. Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	3			
22	Sliding Door Dimension- 900 mm (W) x 450 mm (D) (1830 mm H), Construction & Material -Rigid Knock down construction, Prime Quality CRCA Steel – 0.8 mm Thick. Sliding Door Arrangement - Sliding Door with top hanging arrangement to prevent derailment. Each door provided with 2 Plastic roller having steel ball bearing for smooth movement of door & less noise. VSDU 8 have Glass door for visibility of the content. Locking & handle - Snap on type aesthetically appealing die cast 5 Lever Cam lock for safe locking, Plastic flush & recessed handle. Shelving -I Height wise Adjustable Shelf Mounting, Uniformly Distributed Load Capacity per each full shelf is 80Kg maximum & for half shelf it s 40 Kg with Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10). Make (Godrej, Methodex, Durian, Wipro or equivalent).	each	2			
	Table of size 1500 x 750 x 728 Top made up of 18mm thk. Pre Laminated Particle Board (PLB) All work surface edges are duly sealed with 2mm thick PVC Edgebanding, Modesty Panel-18mm thk. Pre Laminated Particle Board (PLB) All work surface edges are duly sealed with 2mm thick PVC Edgebanding, Rectangular Frame-Fabricated component in 1.2mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester), Leg-Fabricated component in 38mmx25mmx1.2mm thick MS ERW Tube (IS:7138), Finish: Powder coat (Epoxy polyester). Make (Godrej, Methodex, Durian, Wipro or equivalent)	each	4			
	Mid Back Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black	each	4			

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Co-polymer Polypropylene. 4) CENTER TILT SYNCHRO MECHANISM . PNEUMATIC HEIGHT ADJUSTMENT - The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded in black 30% glass-filled Nylon and fitted with 5 nos. twin wheel castors. The pedestal is 66.0cm pitch-center dia. (76.0 cm with castors.) TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. Make (Godrej, Methodex,Durian, Wipro or equivalent).						
1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popliteal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +/-2 kg/m3 and Hardness = 20 +/-2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene.The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent).	each	8				
Table Dimenstion- 1800 x 900 x 740 made of Worktop- 25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C — Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs- Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent).	each	3				
Chair Seat and back are made from seasoned wood and plywood. The same is upholstered with black synthetic leather and polyurethane foam. Back Size- 46.0cm(W)X27.0cm(H). Seat Size-46.0cm(W)x40.0cm(H). The armrest is gas assisted injection moulded from black polypropylene. The understructure assembly is a cantillever type frame.Width of the chair-58cm, Depth-56.5cm, Height-87.5cm, Seat Height-48cm. Make (Godrej, Methodex, Durian, Wipro or	each	24		,		
Sliding Door Almirah Dimension- 900 mm (W) x 450 mm (D) (1830 mm H), Construction & Material -Rigid Knock down construction, Prime Quality CRCA Steel – 0.8 mm Thick. Sliding Door Arrangement -Sliding Door with top hanging arrangement to prevent derailment. Each door provided with 2 Plastic roller having steel ball bearing for smooth movement of door & less noise. VSDU 8 have Glass door for visibility of the content. Locking & handle - Snap on type aesthetically appealing die cast 5 Lever Cam lock for safe locking, Plastic flush & recessed handle. Shelving -I   Height wise Adjustable Shelf Mounting, Uniformly Distributed Load Capacity per each full shelf is 80Kg maximum & for half shelf it is 40 Kg with Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10). Make (Godrej, Methodex, Durian, Wipro or equivalent).	each	27				
CLASS ROOM-02 NOS.						
Table made of MS ERW round tube dia 25.4 x 1.2mm thick with 18mm thick Pre Laminated top size 1199 X 590 X 735 mm with one side three drawer unit made of .5mm thick CRCA sheet mild steel, All steel components have powder coated paint fitted with lock. Make (Godrej, Methodex, Durian, Wipro or equivalent).	each	2				
Chair Seat and back are made from seasoned wood and plywood. The same is upholstered with black synthetic leather and polyurethane foam. Back Size- 46.0cm(W)X27.0cm(H). Seat Size-46.0cm(W)x40.0cm(H). The armrest is gas	each	2				. /
	SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT -The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded in black 90% glass-filled Nylon and fitted with 5 nos. win wheel castors. The pedestal is 66.0cm pitch-center dia. (76.0 cm with castors.) TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. Make (Godrej, Methodex, Durian, Wipro or equivalent). Visitor Chair The seat and back are made up of 1.2 cm, thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popilieal area. Dimension BACK SIZE - 47.5 cm. (W) x 58.0cm. (H) & SEAT SIZE - 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +f-2 kg/m3 and Hardness = 20 +f-2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex, Durian, Wipro or equivalent). READING ROOM  Table Dimenstion- 1800 x 900 x 740 made of Worktop-25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C - Frames 1.6 mm thick M.S CFrame Supporting the Top., Legs-Dia. 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent).  Chair Seat and back are made from seasoned wood and plywood. The same is upholstered with black synthetic leather and polyurethane foam. Back Size- 46.0cm(W)X27.0cm(H). Seat Size-46.0cm(W)X40.0cm(H). The armrest is gas assisted injection moulded from black colyropylene. The understructure assembly is a cantilever type frame. Width of the chair- 58cm, Depth- 56.5cm, Height- 87.5cm, Seat Height-Mounting, Uniformly Distributed	SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT -The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is die 6.0 cm pitch-center dia. (76.0 cm with castors.) TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nolon. Make (Godrej, Methodex,Durian, Wipro or equivalent).  Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popiliteal area. Dimension BACK SIZE -47.5 cm. (W) x 58.0 cm. (H) & SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +1/2 kg/m3 and Hardness = 20 +/- 2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm thk M.S. ER.W. Tube. Make (Godrej, Methodex,Durian, Wipro or equivalent).  READING ROOM  Table Dimenstion- 1800 x 900 x 740 made of Worktop-25 mm Thick PLB Tops with 2mm Thick	SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOWA SSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEOESTAL ASSEMBLY: The pedestal is injection moulded in black 30% glass-filled Nylon and ritted with 5 nos. twin wheel castors. The pedestal is 66.0cm pitch-center dia. (76.0 cm with castors) TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. Make (Godrej, Methodex,Durian, Wipro or equivalent). Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popiliteal area. Dimension BACK SIZE 4.73 cm. (W) x 48.0 cm. (D). POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 +1/2 kg/m3 and Hardness = 20 +1/2 at 25% compression. 3) ARMRESTS: The one-piece armrests are injection moulded from black Co-polymer Polyproplene. The powder coated tubular frame is cantilever type & made of dia 25.4mm x 2mm this M.S. ER.W. Tube. Make (Godrej, Methodex,Durian, Wipro or equivalent). READING ROOM  Table Dimensition- 1800 x 900 x 740 made of Worktop-25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure C – Frames 1.6 mm thick M.S. CFrame Supporting the Top. Legs-Dia 38.1 x 1.6 mm thick M.S ERW tube. Make (Godrej, Methodex, Durian, Wipro or equivalent). READING ROOM  Table Dimensition- 1800 x 900 x 740 made of Worktop-25 mm Thick PLB Tops with 2mm Thick PVC Edge Beading, Understructure a Seembly is a cantilever type frame Width of the chair-58cm, Back Size-46.0cm(W)X27.0cm(H). Seat Size-46.0cm(W)X27.0cm(H). Seat Size-46.0cm(W)X27.0cm (H) penals for halp sign arrangement to prevent derailment. Each do	SYNCKIRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT. The permetal health adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polypropylene. PEDESTAL ASSEMBLY: The pedestal is injection moulded in black of the pedestal is injection moulded in black of the pedestal is injection moulded in black solving and titted with 5 nos. Ivin wheel castors. The pedestal is 66.0cm plch-center dia. (76.0 cm with castors), TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon. Make (Godre), Methodex, Durian, Wipto or equivalent).  Vistor Chair The seat and back are made up of 1.2 cm. hick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyuresham forum. Wipto or equivalent, Vistor Chair The seat has evite blick loam on front edge to give comfort to popilized area, Dimension BACK SIZE- 47.0 cm. (W) × 48.0 cm. (D). POLYURETHANE POAM: The Polyuretham foram is moulded with density = 45 +42 kg/m3 and Hardness = 20 +4-2 at 25% compression. 3) ARMIESTS: The one-piece armrests are injection moulded from black Co-polymer Polypropylene. The powder coated tubular frame is cantiliever type 8. made of dia 25-4 mm x 2mm thk MS. ERW. Tube. Make (Godre), Methodex, Durian, Wipro or equivalent).  Table Dimensition- 1800 x 900 x 740 made of Worktop-25 mm thick MS. ERW. Tube. Make (Godre), Methodex, Durian, Wipro or equivalent).  Table Dimensition- 1800 x 900 x 740 made of Worktop-25 mm thick MS. Erw. Tube. Make (Godre), Methodex, Durian, Wipro or equivalent).  Siding Door Almirah Dimension- 900 mm (W) x and the complex of the polypropylene. The understructure assembly is a cantilever type frame Width of the chair- 58cm, Depth- 65-65-m, Height- 487-cm, Seat Height-48cm, Make (Godre), Methodex, Durian, Wipro or equivalent).  Chair Seat and back are made from black polypropylene. The understructure assembly is a cantilever type frame Width of the chair- 58cm, Depth- 65-65-m, Height- 487-cm, Polypropylene. The	SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke of 12.0 cm. TELESCOPIC BELLOW ASSEMBLY: The bellow is 3 piece telescopic type and injection moulded in black Polyproprien. PEDESTAL ASSEMBLY: The plant of the property of the proper	SYNCHRO MECHANISM. PNEUMATIC HEIGHT ADUUSTMENT The pneumatic height adjustment has an adjustment stroke of 12.0 cm. The pedestal is liselicion mouded in black Polypropylene. PEDESTAL ASSEMBLY. The pedestal is liselicion mouded in black 20% glass-filled Nylon and filted will 5 nos. twin wheel castors. The pedestal is liselicion mouded in black 20% glass-filled Nylon and filted will 5 nos. twin wheel castors. The pedestal is liselicion mouded in black 20% glass-filled Nylon and filted will 5 nos. twin wheel castors. The pedestal is liselicion mouded in black 20% glass-filled Nylon and filted will 5 nos. twin wheel castors. The pedestal is liselicion mouded in Black Nylon. Make (Godrej, Methodox Durian, Wipro or equivalent). Visitor Chair The seat and back are made up of 1.2 cm. thick hot-pressed phywood, uphotstered with fabric uphotsileny covers and mouded with contoured lumbar support for extra comfort. The seat has extra thick foram on front edge to give conflort to popiliseal area. Dimension BACK SYEZ-47.5 cm. (Vi) x 48.0 cm. (D); POLYTURETHANE of the control of the c

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Authorised Signatory

Chief Engineer
B.S.E.I.D.C. Lid, Patna

## SELECTION OF AGENCY FOR SUPPLYING OF FURNITURE'S FOR NEWLY CONSTRUCTED MODEL SCHOOLS IN BIHAR

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Chief Eng neer

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