

ASSAM ELECTRICITY GRID CORPORATION LIMITED

Regd. Office: 1st Floor Bijulee Bhawan, Paltan Bazar, Guwahati-781001 CIN: U40101AS2003SGC007238

Phone No. 0361-2739520/ Fax: 0361-2739513 Web: www.aegcl.co.in

No: AEGCL/DGM/LAC/TT/TLS-69/2021/ 223

Dated 6-3-2021

Corrigendum-1

| SI No | NIT Nos & Date | Name of the Work | |
|----------|---|--|--|
| 1 | AEGCL/DGM/LAC/TT/TLS-69/2021/522; Dt 23/02/2021 | Supply of furniture for Transit Camp(G+1) (GF) at Kahilipara AEGCL Colony along with fitting & fixing of door under O&M (HQ) | |

Time Extension:

- 1. The last date of submission of tender paper for the above tender is extended upto 11/03/2021 till 14.00Hrs & Date of opening of Technical BID will be on 12/03/2021 at 14.30Hrs. The following change is done due to non submission of sufficient tender papers.
- 2. The intending bidders please be noted that the furniture which to be supplied to AEGCL should have the following mandatory standards and design as per the Annexure-1 enclosed stated below.

The undersigned on behalf of AEGCL reserves the right to withdraw the NIT, accept or reject any or all tenders or to split the work among different contractors without assigning any reason thereof and he is not bound to accept lowest value of the tender.

> Deputy General Manager
> Lower Assam To To Lower Assam T&T Circle, AEGCL, Narengi, Guwahati-26

Memo No AEGCL/DGM/LAC/TT/TLS-69/2021/ 223

Dated: 6-3-2021

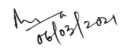
Copy to:

- 1. The Chief General Manager-O&M, LAR, AEGCL, Bijulee Bhawan, Paltan Bazar, Guwahati-01- for kind information.
- 2. The General Manager, Lower Assam T&T Zone, AEGCL, Narengi, Guawahati-26- for kind information.
- 3. The AGM -IT, O/o the MD, AEGCL, for publication in AEGCL's Website. (Soft copy enclosed)
- Notice Board.

Deputy General Manager Lower Assam To To AEGCL, Narengi, Guwahati-26

Annexure-1 (Specfication of the Furniture)

| SI. No. | Item | Items Specification |
|---------|------------------------------------|---|
| 1 | SOFA IN 3+3 SEATER | SOFA IN 3 SEATER - STRUCTURE OF SOFA IS MADE OF SOLID RUBBER WOOD AND THE BASE OF SEAT AND BACKREST WEBBED WITH NYLON BELT AND ZIG-ZAG SPRING FIXED WITH PAPER COATED WIRES. THE FOAM USED IN HI-QUALITY HI RESILENT POLYURETHANE FOAM OF AT LEAST 40 DENSITY. THE ARMS IN WIDTH OF 50MM COMPLETELY UPHOSTERED AND CONTINUE TO COMPLETE THE FULL SIDES SUPPORT OF THE OF SOFA TILL LEG.THE BACK REST OF THE SOFA IS ERGONIMICALLY DESIGNED IN TWO PARTS MOULDED CURVE WHICH IS SLANTING IN SUPPORT. THE BACK REST IS MADE WITH HI DENSITY AND HI RESLIENT PU FOAM AND RECRON FIBER POLYFUILL FOR SUPERIOR COMFORT. THE SET IS UPLHOSTETED USING HI-GRADE FABRIC OR LEATHERITE AS PER APPROVAL. ARMREST IN WIDTH OF 50 MM IS COMFORATABLE AND FINSIHED WITH SAME MATERIAL. WOODEN LEGS IN SIZE OF 50 * 50 * 50 MM MADE OF SOLID WOOD & POLISHED.ALL POLISH WORK IS THE SPRAY POLISH (ODOUR FREE POLYURETHANE WOOD COATING) TO BE DONE IN A CONTROLLED PRESSURISED PAINT BOOTH DUST FREE ENVIRONMENT. OVERALL SIZE 3 SEATER 1800 X 830 X 800 MM |
| 2 | SOFA IN SINGLE (1+1+1+1) SEATER | ADMIRAL SOFA IN SINGLE SEATER - STRUCTURE OF SOFA IS MADE OF SOLID RUBBER WOOD AND THE BASE OF SEAT AND BACKREST WEBBED WITH NYLON BELT AND ZIG-ZAG SPRING FIXED WITH PAPER COATED WIRES. THE FOAM USED IN HI-QUALITY HI RESILENT POLYURETHANE FOAM OF AT LEAST 40 DENSITY. THE ARMS IN WIDTH OF 50MM COMPLETELY UPHOSTERED AND CONTINUE TO COMPLETE THE FULL SIDES SUPPORT OF THE OF SOFA TILL LEG.THE BACK REST OF THE SOFA IS ERGONIMICALLY DESIGNED IN TWO PARTS MOULDED CURVE WHICH IS SLANTING IN SUPPORT. THE BACK REST IS MADE WITH HI DENSITY AND HI RESLIENT PU FOAM AND RECRON FIBER POLYFUILL FOR SUPERIOR COMFORT. THE SET IS UPLHOSTETED USING HI-GRADE FABRIC OR LEATHERITE AS PER APPROVAL . ARMREST IN WIDTH OF 50 MM IS COMFORATABLE AND FINSIHED WITH SAME MATERIAL. WOODEN LEGS IN SIZE OF 50 * 50 MM MADE OF SOLID WOOD & POLISHED.ALL POLISH WORK IS THE SPRAY POLISH (ODOUR FREE POLYURETHANE WOOD COATING) TO BE DONE IN A CONTROLLED PRESSURISED PAINT BOOTH DUST FREE ENVIRONMENT. OVERALL SIZE 3 SEATER 700 X 830 X 800 MM |
| 3 | L-SHAPE SOFA | L-SHAPE SOFA IN LENGTH OF * 750 MM . STRUCTURE OF SOFA IS MADE OF SOLID HARD WOOD AND THE BASE OF SEAT AND BACKREST WEBBED WITH NYLON BELT AND PADDED WITH 32 DENSITY HI RESILENT FOAM AND UPHOLSTERED IN WOVEN FABRIC OF LEATHERITE.ARMREST IS COMFORATABLE AND FINSIHED WITH SAME MATERIAL. SOFA IS SUPPORTED BY STRONG CHROMIUM PLATED ANGULAR MS LEGS.THE BACK REST OF THE SOFA IS ERGONIMICALLY DESIGNED WITH 3 DESIGN PATTERN FOR THE 3 SEATS AND BACK AND CONTOURED ARMRESTS. OVERALL SIZE OF X 750 MM. |
| 4 | CENTRE TABLE | MADE OF SOLID RUBBER WOOD COATED WITH POLYSTER RESIN PAINTS. GLASS TOP MADE OUT OF 8 MM TEMPERED GLASS. TOP GLASS IS BEVELLED FROM 4 SIDES AND FIXED TO THE TABLE STRUCTURE WITH LASER FIXED METAL STRUTS. THE BOTTOM SHELF MADE OF PLY & SIDE SUPPORTS MADE OF WOODEN STIPES DESIGN .OVERALL DIMENSION OF THE TABLE SHALL BE 500MM W x 1000mm L X 450MM H |
| 5 | BED | MANUFACTURING & SUPPLYING OF ELEGANT DESIGNED LEATHERITE / FABRIC CUSHIONED KING SIZE BED USING ISI MARKED PLYBOARD AND GLOSSY. DESIGN OF BED IS ACCOMPLISHED WITH APPROX 37 MM THICK WOODEN PANEL FROM ALL FOUR SIDES AND MIDDLE PART IS FINISHED WITH FABRIC / LEATHERITE CUSHION STICHED FINISHED AND FIXED ON PLY PANEL. MATTRESS PANEL MADE OF RECTANGLE DESIGNED PANEL ON THREE SIDES AND MAIN MATTRESS RESTING PANEL FIXED 1" DEEP FROM TOP EDGES OF SIDE PANELS. FULL BED STANDING ON PANEL DESIGNED LEGS MATTRESS REST ON 19MM THICK PLY.SIDE PANEL WILL BE FIXED ON HEAD-BOARD & LEG-BOARD BY METAL JOINTS . ALL PANELS MADE OF ISI MARKED PLYWOOD CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH ODOUR FREE POLYURETHANE WOOD FORTIFIED PHENOL FORMALDEHYDE SYNTHETIC ADHESIVE CONFIRMING TO IS 848-1974 OF APPROVED MAKE AND BRAND.ALL BALANCE SURFACES OF THE UNIT TO BE FINISHED WITH LAMINATE OF THICKNESS - 0.8 mm CONFORMING TO B.S. 476 . IT IS GLUED BY SPRAY & PRE -PRESSED IN HOT PRESS. NO MANUAL PROCESS OF GLUEING IS INVOLVED. ALL THE PLY WOOD SURFACES, WHETHER INTERNAL OR EXTERNAL SHOULD BE COVERED WITH LAMINATES. THIS GIVES A CLEAN FINISH , NO BUBBLE AND NO UNDULATION ON THE SURFACE THE ENTIRE PRODUCT SHOULD BE MODULAR IN NATURE AND NO HAND CARPENTRY WORK SHOULD BE THERE. ALL THE CUTTING SHOULD BE DONE ON PRECISE LASER RIP SAWS AND PLANING ON AUTOMATED PLANAR MACHINE. THE EDGE BANDING TO BE DONE ON AUTOMATED THROUGH FEED HOT MELT GLUE MACHINE TO ENSURE SUPERIOR FINISH. THE SPRAY POLISH (ODOUR FREE POLYURETHANE WOOD COATING) TO BE DONE IN A CONTROLLED PRESSURISED PAINT BOOTH DUST FREE ENVIRONMENT. SIZE 1890 X 2100 X 1000 (HEADBOARD) MM |
| 6 | BED | SUPPLYING OF GOOD QUALITY SINGLE BED WITHOUT STORAGE MADE OF PRE-LAMINATED PARTICLE BOARD CHEMICALLY TREATED FOR TERMITE AND BORED RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF APPROVED MAKE AND BRAND. SIDE BOARD, FRONT BOARD ,CENTRAL SUPPORT AND TOP MADE OF 18 mm PLPB, HEAD BOARD 36 mm PLPB. ALL VERTICLE BOARD (SIDE & BACK) 18 mm PLPB THE HORIZONTAL BOTTOM BOARD 12 mm PLPB. ALL ACCESSORIES WILL BE OF APPROVED QUALITY.ALL EXPOSED EDGES SEALED WITH PVC EDGE BANDING BONDED BY HOT MELT GLUE TAPE BONDING PROCESSED BY AUTOMATED EDGE BANDING MACHINE L 2035MM X W 955MM X H 400 MM + HEADBOARD W 1070MM X H 900 MM |



| 7 | BED SIDE TABLE | SIDE TABLE: TWO DRAWERS BED SIDE TABLE IS MADE OF PLPB CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/PHENOL FORMALDEHYDE SYNTHETIC RESIN.ALL EXPOSED EDGES SEALED WITH PVC EDGE BANDING BONDED BY HOT MELT GLUE TAPE BONDING PROCESSED BY AUTOMATED EDGE BANDING MACHINE 09 MM THICK PANELS FOR CABINET BACK AND DRAWER RESTS. THE KNOBS ON THE DRAWERS ARE OF APPROVED DESIGN. OVERALL DIMENSION W 460 X D 410 X H 480 MM |
|----|----------------------|--|
| 8 | COFFEE TABLE | THE COFFEE TABLE IS MADE OF FIRST GRADE SOLID TEAK WOOD WITH POLISH. THE BASE OF TABLE IS TURNED WITH A SMARK TURNING DESIGN WITH ONE DESIGNER LEG. THE COFFEE TABLE DIAMETER IS 600MM AND ITS DESING COMPLIMETS THE DESIGN OF THE SOFA CHAIR. ALL PANELS IF ANY MADE OF B.W.R GRADE PLYWOOD- CONFORMING IS. 710-1977 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH ODOUR FREE POLYURETHANE WOOD FORTIFIED PHENOL FORMALDEHYDE SYNTHETIC ADHESIVE CONFIRMING TO IS 848-1974 OF APPROVED MAKE AND BRAND. NO HAND CARPENTRY WORK SHOULD BE THERE. ALL THE CUTTING SHOULD BE DONE ON PRECISE LASER RIP SAWS AND PLANING ON AUTOMATED PLANAR MACHINE. THE SPRAY POLISH (ODOUR FREE POLYURETHANE WOOD COATING) TO BE DONE IN A CONTROLLED PRESSURISED PAINT BOOTH DUST FREE ENVIRONMENT.OVERALL TABLE SIZE 600 MM DIA X 600 MM |
| 9 | COFFEE TABLE'S CHAIR | COFFEE CHAIR MADE USING FIRST CLASS SOLID TEAK WOOD FRAME UPHOSTERED WITH HI-DENSITY HI-RESILIENCE POLYURENTHANE 40 DENSITY FOAM. COVERED WITH TEXTURED LEATHERETTE/FABRIC FINISH COVER BOTH FOR SEAT AND BACK REST AND WITH ODOUR FREE POLYURETHANE WOOD POLISH FINISH ON VISIBLE SURFACES. THE DESIGN FOLLOWS A SMART CURVATURE AND HAS 'S' DESIGN ON THE SIDE ARM. THE BACK IS CUSHIONED WITH HI DENSITY AND HI RESILENT POLYURETHANE FOAM AND UPHOLSTERED WITH SUPERIOR QUALITY CHANEL FABRIC. ALL JOINTS TO BE FINISHED BY USE OF AUTOMATED MORTISER AND TENONING MACHINES. OVERALL SIZE SOFA CHAIR 620 X 500 X 750 MM. |
| 10 | STUDY TABLE | STUDY TABLE MADE OF 25 MM THICK TOP AND SUPPORTED BY 18 MM THICK TWO GABLE ENDS STANDING VERTICALLY FROM BOTH SIDE END OF TOP. THE TABLE HAS ONE SIDE DRAWERS. ALL STRUCTURAL PARTS MADE POST LAMINATED ISI MARKED PLY CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE OF ALL VISIBLE SURFACES AND 0.8 MM WHITE BALANCING LAMINATE ON THE INNER AND BACK SURFACESALL EXPOSED EDGES SEALED WITH PVC EDGE BANDING BONDED BY HOT MELT GLUE TAPE BONDING PROCESSED BY AUTOMATED EDGE BANDING MACHINE .09 MM THICK PANELS FOR CABINET BACK AND DRAWER RESTS OF DRAWERS. OVERALL DIMENSION L 900MM X D 450MM X H 750 MM |
| 11 | STUDY TABLE'S CHAIR | SEAT & BACK ASSY: The seat & back is made up of 1.2cm.thick hot pressed plywood upholstered with synthetic leatherite and moulded Polyurethane foam. The back designed with Contoured lumber support for extra comfort. SIZE: 53.0cm (W) X 790cm (H) / 53.0cm (W) X 620cm. (H) / 53.0cm (W) X 540cm (H), SEAT SIZE: 49.0cm. (W) X 480cm. (D), POLYURETHANE FOAM: The polyurethane foam is moulded with density= 45+1-2kg/mJ and Hardness = 20+1-2 On Hampden machine at 25% compression. SEAT-BACK CONNECTING SPINE: The seat and back are attached together with a 9.0cm. (w) spine made of 0.8cm thick. HR M steel. The spine is black powder-coated / Chrome Plated, ARMREST: The armrest comprises of three parts VIZ. The armrest support tube and PU ADJUSTABLE armrest. The P U armrest is made of black Integral skin polyurethane with 50-70 Shore 'A'. Hardness and reinforced with M.S. insert. The armrest top is made of ABS & upholstered with foam & leather.FRONT PIVOT SYNCHRO TILT MECH. The mechanism is designed with the following features . 360° Revolving type, 12° Seat ti It & 19° Back tilt - Front pivot for tilt with feet resting on ground ensuring more comfort. Tilt tension adjustment. SEAT BASE ASSY designed with the following features, 360 degree Revolving type without back tilt. PNEUMATIC HEIGHT ADJUSTMENT. It has an adjustment stroke of 9.0 cm. BELLOW: The bellow is 1 pieceMS powder coated / chrome plated base. It is fitted with 5nos. twin wheel castors, The pedestal is 670cm pitch-center dia. (77.0cm with castors), TWIN WHEEL CASTORS: The twin wheel castors. |
| 12 | LOUNGE CHAIR | 3-SEATER STEEL CLUSTER OF CHAIRS.CROSS BEAM SHALL BE MADE UP OF BLACK POWDER COATED RECTANGUALR M.S. ERW TUBE HAVING 8 ± 0.03 CM X 4 ± 0.03 X 0.2 ± 0.016 CM SIZE. LEG AN ARMREST SHALL BE CHROME PLATED MADE OF COLD ROLLED STEEL WITH 0.12 ± 0.013 CM THICKNESS.SEAT BACK SHELL SHALL BE 1.6 MM THICK POWDER-COATED/CHROME PLATED PERFORATED SHELL MADE FROM COLD ROLLED M.S. SHEET 0.16 ± 0.013 CM THICKNESS. THESE PERFORMATED SHELL WILL BE COVERED WITH SYNTHETIC LEATHERITE. THE SIDE BAR SHALL BE MADE OF CHROME PLATED SOLID STEEL 3 ± 0.03 CM X 1.2 ± 0.3 CM (DIN174) WITH FLUTING AND PLASTIC INSERTS.THE SHELL SHALL BE ASSEMBLED ON THE CROSS BEAM WITH HELP OF M8 BOLTS. |

06/03/2021

13 MODULAR WARDROBE

MANUFACTURING AND SUPPLYING OF ELEGANT DESIGNED THREE DOOR WARDROBE DESIGNED REFERRED TO 3D DESIGN. WARDROBE IS COMPRISING OF CLOTHERS HANGING AREA WITH TWO SHELVES FROM BOTTOM. THE WARDOBE ALSO HAS A DRAWER UNIT FOR STORAGE OF ESSENTIAL ITEMS WITH HI-QUALITY SOFT CLOSE TELESCOPIC CHANNELS.THE TWO SHUTTERS MADE OF PLYWOOD FINISHED WITH LAMINATE AS PER SPECIFICATION. ALL PANELS MADE OF PLYWOOD- CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH ODOUR FREE POLYURETHANE WOOD FORTIFIED PHENOL FORMALDEHYDE SYNTHETIC ADHESIVE CONFIRMING TO IS 848-1974 OF APPROVED MAKE AND BRAND. ALL JOINTS TO BE FINISHED BY USE OF AUTOMATED MORTISER AND TENONING MACHINES. ALL BALANCE SURFACES OF THE UNIT TO BE FINISHED WITH LAMINATE OF THICKNESS - 1 mm CONFORMING TO B.S. 476. ALL PLY BOARDS PANELS WILL BE PRE-PRESSED IN THE FACTORY ON BOTH SIDE BY LAMIINATES OF THICKNESS 1mm ON THE EXTERIOR FACE & 1MM ON THE INTERIOR SURFACE. IT IS GLUED BY SPRAY & PRE -PRESSED IN HOT PRESS. NO MANUAL PROCESS OF GLUEING IS INVOLVED. ALL THE PLY WOOD SURFACES , WHETHER INTERNAL OR EXTERNAL SHOULD BE COVERED WITH LAMINATES. THIS GIVES A CLEAN FINISH , NO BUBBLE AND NO UNDULATION ON THE SURFACE.. THE ENTIRE PRODUCT SHOULD BE MODULAR IN NATURE AND NO HAND CARPENTRY WORK SHOULD BE THERE. ALL THE CUTTING SHOULD BE DONE ON PRECISE LASER RIP SAWS AND PLANING ON AUTOMATED PLANAR MACHINE. THE EDGE BANDING TO BE DONE ON AUTOMATED THROUGH FEED HOT MELT GLUE MACHINE TO ENSURE SUPERIOR FINISH. THE SPRAY POLISH (ODOUR FREE POLYURETHANE WOOD COATING) TO BE DONE IN A CONTROLLED PRESSURISED PAINT BOOTH DUST FREE ENVIRONMENT. THE PRODUCT DESIGN AND SPECIFICATION AS SPECIFIED BY THE OFICEER-IN-CHARGE OVERALL SIZE

NB: In continuation to the Bid Document Clauses, it is mandatory on the part of the bidders to offer an inspection of all the materials at the consignee place by the consignee to determine adherance to quality specification as above. in case the consignor offers a place for inspection different from the consignee place the cost of inspection including but not limited to journey, fooding etc will have to be borne by the bidder. AEGCL has right to reject the whole lot or a part of shipment delivery, if not found satisfactory or as per AEGCL required standard.

06/03/2021