

WEBEL TECHNOLOGY LIMITED

NOTICE INVITING e-TENDER

Online Tender documents are invited for site preparation for IT enabled office spaces in "SUBHANNA" at Plot No. DF-09, Salt Lake for setting up the corporate office of "West Bengal State Beverages Corporation Limited"

Reputed firm having sufficient experience and credentials for successful completion of "Similar Nature" of work in a Government Department/PSU/Autonomous Body or any reputed organization.

1.	Tender No. & Date	WTL/SBCL/SP/17-18/017 dated 28.08.2017
2.	Tender Version No.	1.0
3.	Brief description of Job	Site Preparation for IT enabled office spaces in "SUBHANNA" for corporate office of the West Bengal State Beverages Corporation Limited.
4.	Tender Fee	Rs.5000.00 (Rupees Five thousand only)
5.	Earnest Money Deposit	Rs.200000.00 (Rupees Two Lakhs only) in the form of Demand Draft from any Scheduled bank in favour of Webel Technology Limited payable at Kolkata
6.	Date of Downloading/Sale of Tender document	28.08.2017
7.	Pre-Bid Meeting date & time	04.09.2017 at 11.50 Hrs <ul style="list-style-type: none">• Only two persons for each intending bidder's organization will be allowed to attend the Pre Bid Meeting.• The person should have proper authorization in respective company Letter Head.• Only queries as per format (Section - L) reaching WTL by 01.09.2017 at 15.00 Hrs will be taken for decision.• Queries will be sent to Manager (Purchase) (wtlpurchase@gmail.com) / Anita Dey (wtladey@gmail.com) and copy to Mr. Debasis Majumdar (debasis.majumdar@wtl.co.in).
8.	Bid Submission Start date & time	12.09.2017 at 14.00 Hrs
9.	Last date & time of EMD & Tender Fee submission (offline)	20.09.2017 at 14.00 Hrs
10.	Last date & time of Bid Submission	18.09.2017 at 15.00 Hrs
11.	Date & time of Technical Bid Opening	20.09.2017 at 15.00 Hrs
12.	Venue of Pre-Bid Meeting & submission of EMD & Tender Fee	WEBEL TECHNOLOGY LIMITED (A Govt. of West Bengal Undertaking) Plot - 5, Block – BP, Sector – V, Salt Lake City, Kolkata – 700091.
13.	Contact person	Mr. Arunava Saha, Contact no. 23673403-06, Ext. 212 Ms. Anita Dey, Contact no. 23673403-06, Ext. 231 Mr. Debasis Majumdar, Contact no. 23673403-06, Ext. 227

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1. Intending bidder may download the tender documents from the website <https://wbtenders.gov.in> directly with the help of Digital Signature Certificate. Necessary cost of tender documents (tender application fee) may be remitted through Demand Draft issued from any Scheduled Bank in favour of “Webel Technology Limited”, payable at Kolkata and also to be documented through e-filling. Cost of Earnest Money Deposit (EMD) may be remitted through Demand Draft issued from any Scheduled Bank in favour of “Webel Technology Limited”, payable at Kolkata and also to be documented through e-filling. The original Demand Draft against Tender Application Fees & Earnest Money Deposit (EMD) should be submitted physically to the Manager (Purchase)/Manager (Finance), Webel Technology Limited, Plot – 5, Block – BP, Sector-V, Salt Lake City, Kolkata-700 091 under sealed cover on or before 14:00 Hrs of 20.09.2017.
2. Both Techno Commercial Bid and Financial Bid are to be submitted concurrently duly digitally signed in the website <https://wbtenders.gov.in>
3. Tender documents may be downloaded from website and submission of Techno Commercial Bid and Financial Bid will be done as per Time Schedule stated in Section – C of this Tender Document.
4. The Financial Bid of the prospective Bidder will be considered only if the Techno Commercial Bid of the bidder is found qualified by the Tender Committee. The decision of the ‘Tender Committee’ will be final and absolute in this respect. The list of Qualified Bidders will be displayed in the website.

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CONTENTS OF THE TENDER DOCUMENT

The Tender document comprises of the following:

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SECTION - A

PROPOSED PLAN, SCOPE OF WORK/JOB DESCRIPTION

(1) SCOPE OF WORK FOR CIVIL & INTERIOR WORK

A) DISMANTLING, CUTTING CHASE, HOLES ETC.

SL. No.	DESCRIPTION	UNIT	Qty.
1	Dismantling artificial stone flooring upto 50mm. thick by carefully chiseling without damaging the base and removing rubbish as directed within a lead of 75 m.		
	Extra for each addl. Floor over the rate of ground floor	Sq.M	517.61
2	Stripping off worn out plaster and raking o joints of walls, ceilings etc. upto any heigand in any floor including removing rubbish within a lead of 75m as directed.	Sq.M	583.11
3	Cutting chase upto 125 x 150 mm. an subsequent mending of damages.		
	in brick wall [Cement-3.6 Kg/Mtr]	Mtr.	2.30
	in concrete wall [Cement-3.6 Kg/Mtr]	Mtr.	4.56
4	Removal of rubbish, earth etc. from tworking site and disposal of the sam beyond the compound, in conformity with tMunicipal / Corporation Rules for su disposal, loading into truck and cleaning trite in all respect as per direction of Engineer in -charge.	Cu.M.	258.81

(B) BRICKWORKS, CONCRETE WORKS ETC.

1	Hire and Labour Charges for shuttering with hard wood for precast R.C. Slab curved, o stright and striking out the same including fitting, fixing the precast slab in position with necessary carriage and haulage, hosting etccomplete in all respect. (only the area in contact with concrete to be measured)	Sq.M	566.00
2	Cement concrete (1:1.5:3) with graded stone chips 5.6 mm size with hexagonal square mesh wire netting, I.R.C. fabric mesh or X.P. M. fitted and fixed after tying the existing reinforcement on concrete without distributing the same and with proper carping and cleaning the reinforcement and disturbed concrete with wire brush etc. after applying a coat of cement including the cost of wire netting I.R.C or X. P. M. & cost of all handling and scaffolding complete as per direction of Engineer-in -charge.		
	25 mm thick	Sq.M	258.00

(C) FLOORING

1	Supplying and laying true to line and level vitrified tiles of approved brand (size not less than 600 mm X 600 mm X 10 mm thick) in floor, skirting etc. set in 20 mm sand cement mortar (1:4) and 2 mm thick cement slurry back side of tiles using cement @ 2.91Kg./sqM or using polymerized adhesive (6 mm thick layer applied directly over finished artificial stone floor/Mosaic etc without any backing course) laid after application slurry using 1.75 Kg of cement per sqM below mortar only, joints grouted with admixture of white cement and colouring pigment to match with colour of tiles / epoxy grout materials of approved make as directed and removal of wax coating of top surface of tiles with warm water and polishing the tiles using soft and dry cloth upto mirror finish complete including the cost of materials, labour and all other incidental charges complete true to the manufacturer's specification and direction. (White cement, synthetic adhesive and grout material to be supplied by the contra		
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	With application slurry @1.75 kg / Sq.m, 20 mm sand cement mortar (1:4) & 2mm thick cement slurry at back side of tiles,0.2 kg/ Sq.m white cement for joint filling with pigment.		
	Deep Colour & White.	Sq.M	467.91
2	With Polymerised Adhesive [6 mm thick& epoxy grouting materials for filling joints including spacer-2 mm [Applied directly over finished artificial stone floor/ mosaic etc.]		
	Deep Colour & White	Sq.M	309.67
3	Supplying fitting and fixing 15 to 18 mm thick Marble slab/Tile in riser of step or skirting (upto 300 mm ht) over 15mm (avg) thick base o Cement mortar (1:2) laid with white cemenslurry @ 4.4 kg/ Sq.m at back side of marble and jointed with white cement slurry @ 2.2 kg/ Sq.m with necessary pigments including grinding and Granite Polishing. [White cement and Pigment to be supplied by the Agency]		
	(a) With Makrana plain pink / Adranga Pink / Garbh Gulabi / Udaypur Pink / Udaypur green / Black Bhalsana		
	Area of each Slab/tile upto 0.3 sq.m.	Sq.M	56.25
	Supplying, fitting & fixing 1st quality Ceramic tiles in walls and floors to match with the existing work & 4 nos. of key stones (10mm) fixed with araldite at the back of each tile & finishing the joints with white cement mixed with colouring oxide if required to match the colour of tiles including roughening of concrete surface, if necessary or by synthetic adhesive & grout materials etc.		
	Floor		
4	With Sand Cement Mortar (1:4) 20 mm thick & 2 mm thick cement slurry at back side o tiles using cement @ 2.91 Kg/Sq.m & joinfilling using white cement slurry @ 0.20kg/Sq.m.		
	Area of each tile above 0.09 Sq.m		
	Coloured decorative	Sq.M	9.56
	Wall		
	With Sand Cement Mortar (1:3) 15 mm thick & 2 mm thick cement slurry at back side of tiles using cement @ 2.91 Kg/Sq.m & joint filling using white cement slurry @ 0.20kg/Sq.m.		
	Area of each tile above 0.09 Sq.m		
	Coloured decorative	Sq.M	32.59
5	Supplying, fitting & fixing granite slabs 15mm to 18 mm. thick with uniform texture & without decorative veins in columns, wall, facia etc. with 15 mm thick [avg] cement mortar (1:2) including making suitable arrangements to hold the stones properly by brass / copper hooks including pointing in cement mortar (1:2) (1 white cement : 2 marble dust) with admixture of pigment matching the stone shades all complete as per direction of the Engineer-in-charge including cost of all materials, labours, scaffolding, staging ,curing and roughening of concrete surface complete. [Using cement slurry at back side of granite @ 4.4 kg/sq.m & white cement slurry for joint filling @ 1.8 kg/sq.m]	Sq.M	2.13
(D) STRUCTURAL STEEL WORKS, GRILLS, GATES ETC.			
1	Collapsible gate with 40mm x 40mm x 6mm Tee as top and bottom guide rail, 20mm x 10mm x 2mm vertical channels 100mm apart in fully stretched position 20mm x 5mm M.S. flats as collapsible bracings properly rivetted and washered including 38mm steel rollers including locking arrangements, fitted and fixed in position with lugs set in cement concrete and including cutting necessary holes, chasing etc. in walls, floors etc. and making good damages complete.	Sq.M	11.56
(E) CARPENTAR'S WORKS			

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1	Wood work in door and window frame fitted and fixed in position complete including a protective coat of painting at the contact surface of the frame excluding cost of concrete, Iron Butt Hinges and M.S clamps. (The quantum should be corrected upto three decimals).		
	1st class Best Indian teak.	Cu.M.	0.90
2	Weather board 12mm. Thick fitted and fixed with screws complete.		
	1st class best Indian Teak.	Sq.M	224.56
3	Wooden sash bar 50mm. X 35mm. Upto 1200 mm length with coach screw and flat iron clamps (40mm. X 6mm.) fitted and fixed complete in any position.		
	1st class best Indian Teak.	Each	32.00
4	Renewing M.S. sash bar upto 1200mmLength with coach screws (new) and flat iron clamps (40mm X 6mm) fitted and fixed complete.		
	With 40mm. X 10mm flat.	Each	39.00
5	Supplying , fitting and fixing hinge cleat in position excluding the cost hinge and other fittings.		
	with 75mm iron Butt-hinge Sal : Siliguri.	Each	54.00
6	(a) Supplying 'Godrej' mortice lock chromium plated with latch and keys 4 levers, including fitting and fixing complete.	Each	35.00
7	Hydraulic door closer of approved quality as per I.S.I. standard fitted and fixed		
	Heavy type (I.S.I. size 3)	Each	35.00
8	Renewing wood molding (50mm x 37.5m) of panel partition or panel door.		
	With 1st class Best Indian teak.	Mtr.	89.56
9	Repairs to automatic door closer including replacement of damaged main spring, oiling and adjusting as necessary including taking out and refitting the same.	Each	35.00
10	Anodized aluminum barrel / tower / socket bolt (full covered) of approved manufactured from extruded section conforming to I.S. 204/74 fitted and fixed with cadmium plated		
	150mm long x 12mm dia. bolt.	Each	35.00
11	Panel shutters of door and window, as design (each panel consisting of single plan without joint), including fitting and fixing the same in position but excluding the cost hinge and other fittings. In ground floor. (In case of non-supply of single plan penal rate of reduction of 20% will b made)		
	50mm thick shutters with 25mm thick panel of size 30to 45 Cm. 1st class best Indian teak.	Sq.M	42.24
12	Providing and fixing of false ceiling with powder coated exposed G.I. grid suspension system (E-Grid U-1520 or equivalent load carrying capacity with mid span deflection not exceeding 1/360 span with hanger spacing of 1200mm c/c) consisting of Main Runner 3600 mm long, Cross Tee 1200 mm / 600 mm long and Wall Angle. The Wall Angle shall be fixed on PVC Dash Fasteners on the perimeter of the wall by steel screws with distance 300mm c/c. The Main Runners to be placed @ 1200 mm. The Cross Tee 1200mm will be inserted in the pre-cut slots of Main Runner at a regular interval of 600 mm to form a modular grid of 1200mm X 600mm. Additional Cross Tees of 600 mm shall be placed perpendicular to the Cross Tee 1200 mm long to finally form a grid of 600 mm X 600 mm. Grid of module size 600mm X 600 mm shall be supported by 6 mm dia G.I. wire from purlins / soffit. 15mm thick OW Acoustic Board (Mineral Fiber Acoustic Ceiling Tiles) of approved pattern and size		
	Acoustic False Ceiling (with 15mm thick OW Acoustic Board and E-Grid U-1520).	Sq.M	469.42

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13	Providing and fixing of false ceiling with powder coated exposed G.I. grid suspension system (E-Grid U-1520 or equivalent load carrying capacity with mid span deflection not exceeding 1/360 span with hanger spacing of 1200mm c/c) consisting of Main Runner 3600 mm long, Cross Tee 1200 mm / 600 mm long and Wall Angle. The Wall Angle shall be fixed on PVC Dash Fasteners on the perimeter of the wall by steel screws with distance 300mm c/c. The Main Runners to be placed @ 1200 mm. The Cross Tee 1200mm will be inserted in the pre-cut slots of Main Runner at a regular interval of 600 mm to form a modular grid of 1200mm X 600mm. Additional Cross Tees of 600 mm shall be placed perpendicular to the Cross Tee 1200 mm long to finally form a grid of 600 mm X 600 mm. Grid of module size 600 mm X 600 mm shall be supported by 6 mm dia G.I. wire from purlins / soffit. 15mm thick OW Acoustic Board (Mineral Fiber Acoustic Ceiling Tiles) of approved pattern and size 595mm X 595mm with NRC value > 0.65		
	Acoustic False Ceiling (with 15mm thick OW Acoustic Board and E-Grid U-1520).	Sq.M	118.06
14	Wall paneling / partition with Melamine faced 3 layered flat pressed wood particle board of approved make and brand as per direction of Engineer - in - Charge of requisite grade bonded with phenol formaldehyde synthetic resin conforming to IS: 848 - 1974 (excluding the cost of supporting frame work and teak wood battens / lipping)		
	Prelaminated particle board conforming to IS: 3087 - 1985 and IS 12823 - 1990.		
	One side decorative laminated		
	Exterior grade		
	9mm thick	Sq.M	21.38
	12mm thick	Sq.M	22.56
	Interior Grade		
	9mm thick	Sq.M	99.43
	12mm thick	Sq.M	92.47
	Both side decorative laminate		
	Exterior grade		
	9mm thick	Sq.M	19.11
	12mm thick	Sq.M	20.54
	Interior Grade		
9mm thick	Sq.M	105.66	
12mm thick	Sq.M	109.53	
15	Supplying, Fitting & Fixing 30 mm thick both side pre laminated Double Leaf Factory made solid Panel PVC Door Shutter consisting of outer frame made out of M.S. tubes of 19 gauge thickness and size 19 mmx19 mm for styles, top and bottom rails, M.S. frame shall have cost of steel primers of approved make and manufacture, M.S. frame covered with 5 mm th. heat molded PVC "C" channel of size 30 mm th, 70 mm width out of which 50 mm shall be flat and 20 mm shall be tapered in 45 degree angle on either sides forming styles; and 5 mm th. 95 mm wide PVC sheet out of which 75 mm shall be flat and 20 mm tapered in 45 degree on the inner side to form top & bottom rail and 115 mm wide PVC sheet out of which 75mm shall be flat and 20 mm shall be tapered on both sides to form lock rail. Top, bottom and lock rails shall be provided either side of the panel with 10 mm (5 mmx2) th.,20 mm wide cross PVC sheet as gap insert for top rail and bottom rail. Paneling of 5 mm th. both side PVC sheet to be fitted in the M.S. frame welded/sealed to the styles & rails with 7 mm (5 mm+2 mm) th.x15 mm wide PVC sheet beading on inner side and joined together with solvent cement adhesive. An	Sq.M	3.69
(F) PLASTERING, POINTING ETC.			
1	Labour for Chipping of concrete surface before taking up Plastering work.	Sq.M	356.28

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2	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor).[Excluding cost of chipping over concrete surface]		
	With 1:3 cement mortar		
	20 mm thick plaster	Sq.M	356.28

(G) PAINTING, VERNISHING ETC.

1	Removing loose scales, blisters etc. from old painted surface and thoroughly smoothening the surface to make the same suitable for receiving fresh coat of paint.	Sq.M	56.25
2	Removing old paint from blistered painted surface with application of soda, sajimati or any approved chemical paint remover and exposing the original surface including cleaning and thorough washing to remove all traces of the removing agent including taking out shutters and re-fixing the same where necessary.	Sq.M	56.25
3	(b) Rendering the surface of walls and ceiling with white cement based wall putty of approved make and brand(1.5mm thick)	Sq.M	56.25
4	(a) Priming one coat on timber or plastered surface with synthetic oil bound primer of approved quality including smoothening surfaces by sand papering etc.	Sq.M	147.50
5	(A) Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary :		
	On timber or plastered surface :		
	With super gloss (hi-gloss)		
	Two coats (with any shade except white)	Sq.M	147.50

(H) ALUMINIUM WORKS

1	Supplying profiles of required section made of Aluminum Alloy Extrusions conforming to IS: 732-1983 and IS: 1285- 1975; Anodized (with required film thickness and specified colour / natural) matt finished conforming to IS: 1868-1983 for fabrication of composite door, sliding & casement windows, partitions, formed of basic sections of any ISI embossed / certified make and brand as per direction of Engineer - In- Charge. (Payment will be made on finished length of the work).		
	In 10-12 Micron thickness Anodizing film		
	Fixed partitions. (Unsupported length of vertical member upto 1.5 mtr. Height of both ends of vertical member restrained but panels within 0.9 sq.m.) Top , bottom & side member.	Mtr.	196.58

(I) OTHERS RELATED JOB

1	Providing and fixing toughened glass partition made out of 12 mm thick toughened glass finished with S.S patch fittings/floor spring /handle of approved make (Dorma/Hettic/Hefele) all complete as per instruction.	Sq.M	472.65
2	Providing and fixing film etching of 3M/LUMAR/GARWARE make as per approved design on glass surfaces all complete as per instructions.	Sq.M	175.26
3	Providing and fixing roller blinds of (Vista/Mac/Parytel) make all complete as per drawing, design and direction of Engineer-in-Charge.	Sq.M	142.35

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4	Providing and installation of AURA ASIPL timber effect finish hook-on ceiling made out of GI . The ceiling panels shall be in size of 600x600x0.5 mm (thk), perforated to 1.8 mm diameter holes, AURA(ASIPL) GI Metal Ceiling Clip in plain Beveled edge global white color tiles of size 600x600 and 0.5 mm thick with 32 mm height, made of G I sheet having galvanizing of 100 gms/sqm (both sides inclusive) and electro statically polyester powder coated of in timber finish shade thickness 60 microns (minimum),including factory painted after bending.	Sq.M	136.5
5	Providing and fixing truly leveled High Density Fiber (HDF) Board Laminated wooden flooring/ skirting of approved make and approved shade, over prepared hard base, having minimum thickness of 8 mm, and meeting all performance and physical parameters for classification of use 32/23 (General Commercial/ Heavy Domestic use) as per EN 13329 or equivalent, with a surface abrasion resistance of class AC 4, having installation arrangement and locking mechanism as per manufacturer's specification. The material shall have low VOC, high recycled content and other requirements related to sourcing of material as per GRIHA requirement. The item includes providing and laying of underlayment made of all necessary accessories like End profile, Transition profile, reducer, molding, etc. as per requirements, all complete as per manufacturer's specifications, technical specifications and direction of engineer in charge. AURA ASIPL/PERGO/ARMSTRONG	Sq.M	136.5

(2) SCOPE OF WORK FOR SANITARY INSTALLATION WORK

SANITARY, DRAINAGE WORKS, WATER CLOSETS AND URINALS

SL. NO.	DESCRIPTION	UNIT	QTY.
1	Supplying, fitting and fixing Wall mounted water closet of white glazed vitreous chinaware of approved make and brand in position complete with necessary nut and bolts	Each	2
2	Supplying, fitting and fixing liquid soap container. Chromium plated.	Each	2
3	Supplying, fitting and fixing soap holder. PTMT	Each	2
4	Supplying, fitting and fixing best quality Indian make mirror 5.5 mm thick with silvering as per I.S.I. specifications supported on fibre glass frame of any colour, frame size 550 mm X 400 mm	Each	2
5	Supplying, fitting and fixing PTMT Smart Shelf of approved make of size 300 mm.	Each	2
6	Supplying, fitting and fixing towel rail with two brackets. C.P. over brass 25 mm dia. and 750 mm long	Each	2
7	Supplying, fitting and fixing porcelain toilet paper holder of any reputed make with wooden spindle as necessary. Recess roll type size 150 mm X 150 mm	Each	2
8	Providing, supplying and fixing basin mixer including making holes with all complete of Jaquar, Parryware make.	Each	2
9	Providing, supplying and fixing RO based water purifier system of KENT, AQUAGUARD AQUAFRESH make.	Each	2
10	Providing, supplying and fixing health faucet with all necessary accessories and complete of Jaquar, Parryware make.	Each	2

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11	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require : White Vitreous China Wash basin size 630x450 mm with a single 15 mm C.P. brass pillar tap	Each	2
12	Providing, supplying and fixing wall mixer including filling gap with white cement making all complete of Jaquar, Parryware make	Each	2

(3) SCOPE OF WORK FOR ELECTRICAL WORK

SL. NO.	DESCRIPTION	UNIT	QTY.
1	Fixing only Sheet Steel Main Switch (Rewirwable type)/ Change over on Flat Iron Frame/Angle Iron Frame on wall 100/125 Amps On angle iron frame (415V TPN)	EACH	1
2	Fixing only TPN switch fuse units in Sheet Steel enclosure with HRC fuses on angle iron frame on wall for 32A to 400A	EACH	1
3	Fixing only SPN MCBDB (4 to 16 way) on flat iron frame on wall	EACH	1
4	Fixing only TPN MCBDB in Sheet Steel enclosure (4 to 12 way) on flat iron frame on wall	EACH	2
5	Fixing only Vertical type TPN MCBDB in Sheet Steel enclosure (4 to 12 way) on angle iron frame on wall	EACH	1
6	Fixing only Call Bell/Buzzer on single HW board on wall incl. S&F single HW board	EACH	20
7	Fixing only ceiling fan complete with blades, canopy, fork, rubber bush etc. incl. S&F connecting wire for down rod upto 30 cm incl. painting the rod with approved paint and making necessary connection as required by 2x1.5 sqmm flexible copper wire.	EACH	30
	Extra for supplying additional wire for down rod & painting the rod exceeding 30 cm by 2x1.5 sqmm flexible copper wire.	EACH	30
8	Lowering and refixing only ceiling fan complete with blades, canopy, fork, rubber bush etc. incl. making necessary disconnection and connection as required.	EACH	30
9	Fixing only exhaust fan after making hole in wall and making good damages and smooth cement finish etc. as practicable as possible and providing necy. length of PVC insulated wire and making connection for exhaust of following diameter: 30 cm (12")	EACH	3
10	Main Switches : (a) Supplying and fixing Sheet steel Main Switches on flat iron frame on wall Havells 240V DP with fuse on L&N	EACH	1
	Supplying and fixing Sheet steel Main Switches on angle iron frame on wall Havells 415V TPN with fuse on L&N	EACH	1
11	Supplying and fixing 240/415 V MCB of Breaking capacity 10kA & C characteristics on din rail of existing DBs and necessary connection 6-32 A		
	SP 63 A	EACH	58
	DP		1
	TP	EACH	2

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12	Supplying and fixing double door Vertical TPN MCB Distribution board for MCCB incomer with IP-42/43 protection, on angle iron frame on wall & mending good the damages to original finish incl. Inter connection with suitable size of copper wire and neutral link & provision for earthing attachment		
	8 way	EACH	2
	12 way		1
13	Supplying and fixing double door sheet steel (16SWG), powder coated cable end box for TPN DB horizontal / vertical enclosure with IP-42/43 protection, on angle iron frame on wall & mending good the damages to original finish with nuts bolts etc incl. provision for earthing attachment		
	Vertical		
	8 way	EACH	2
	12 way		1
14	Supplying & Fixing 240 V AC/DC superior type Ding-Dong Call Bell (Anchor) on HW board incl. S&F HW board	EACH	20
15	Supply & Fixing EI danger board on wall		
	20 cm x 30 cm (8"x12")	EACH	2
16	Supply & Fixing louver shutter on wall with necy. bolts & nuts (6 mm dia x 62 mm long)		
	For Al		
	30 cm Exhaust fan (12")	EACH	3
17	Supply & Fixing of perforated GI cable tray cross member with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.		
	200x50x1.25mm (18SWG)	EACH	75
18	Wiring with 1.1 KV grade single core PVC insulated stranded Copper wire in EI conduit/GI conduit and painting		
	3x2.5 sqmm wire in 19 mm conduit incl. S&F 2x10 SWG GI ECC	RM	556
	3x4 sqmm wire in 19 mm conduit incl. S&F 2x10 SWG GI ECC	RM	456
	3x6 sqmm wire in 19 mm conduit incl. S&F 2x10 SWG GI ECC	RM	125
19	Cutting Channel of size (40 mm x 40 mm) on masonry wall by Electric operated cutting machine incl. supplying & fixing heavy gauge 19 mm, 3 mm thick Polythene pipe by means of anchoring chemical (Hilti/Sika) and GI 'U' hooks of 8 SWG incl. supplying and drawing 18 SWG GI wire as Fish wire and mending good damages to original finish by using own tools and tackles		
	19mm dia 3mm thick polythene pipe without earth continuity wire.	RM	1563
20	Cutting Channel of size (43 mm x 43 mm) on masonry wall by Electric operated cutting machine incl. supplying & fixing heavy gauge 25 mm, 3 mm thick Polythene pipe by means of anchoring chemical (Hilti/Sika) and GI 'U' hooks of 8 SWG incl. supplying and drawing 18 SWG GI wire as Fish wire and mending good damages to original finish by using own tools and tackles		
	25 mm dia 3 mm thick polythene pipe without earth continuity wire	RM	1137
21	Supply & Fixing Socket type fan regulator (Step type) (Brand approved by EIC) on existing sheet metal switch board with bakelite/ perspex top cover by screw incl. making necy. connections etc.	EACH	30

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22	Supply & Fixing Telephone socket RJ11 (Brand approved by EIC) on 100x100x65mm sheet metal switch board incl. S&F MS board with bakelite/perspex top cover by screw after making housing for regulator knob by cutting bakelite/perspex top cover incl. making necy. connections etc.	EACH	31
23	Supplying and Drawing 1.1 KV single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) of the following sizes in the prelaidd polythene pipe and by the prelaidd GI fish wire and making necy. connection as required		
	3 x 80/0.4 (10 sqmm)	RM.	70
24	Distn. wiring in 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) in 19 mm bore, 3 mm thick polythen pipe complete with all accessories embedded in wall to light/fan/call bell points with Piano key type switch (Anchor make) fixed on sheet metal (16 SWG) switch board with bakelite/perspex (wall matching colour) top cover (3 mm thick) flushed in wall incl. mending good damages to original finish		
	2x22/0.3 (Ph. & N) and 1x22/0.3 as ECC		
	(iii)Average run 8 mtr	Point	285
25	Supplying and fixing PVC Rigid Conduit 'FR' [Precision Make] on wall, ceiling with saddles and other accessories as required and mending good damages to building works		
	20mm size	RM	350
	25mm size	RM	290
26	Supplying & Fixing GI Modular Switch Board of the following sizes complete with three no. suitable size Copper bar with holes (for Ph, N & E) fixed on bakelite/Hard Rubber insulator over the MS welded chairs incl. top cover flushed in wall for housing the board after cutting the brick wall incl. making earthing attachment, painting and mending good damages to building works		
	4 Module	SET	10
	6 Module	SET	32
	8 Module	SET	26
	12 Module	SET	8
27	Supplying & Fixing GI Modular Switch Board of the following sizes complete with top cover plate flushed in wall for housing the board after cutting the brick wall incl. making earthing attachment, painting and mending good damages to building works		
	2 Module	SET	52
28	Supply & Fixing 240 V 6 A Modular type switch (Brand approved by EIC) on existing GI Modular type switch board having top cover plate and making necessary connections as required	EACH	185
	Supply & Fixing 240 V 16 A Piano key type switch (Brand approved by EIC) on GI Modular type switch board having top cover plate and making necessary connections as required	EACH	35
29	Supply & Fixing 240 V, 6A, 5 pin Modular type plug socket (Brand approved by EIC), without switch & plug top, on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	EACH	65

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30	Supply & Fixing 240 V, 16 A, 3 pin Modular type plug socket (Brand approved by EIC), without plug top and switch, on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	EACH	48
31	Supply & Fixing 240 V, 25 A, 3 pin Modular type plug socket (Brand approved by EIC), without plug top and switch, on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	EACH	35
<u>Laying on Wall / surface with Saddles / clamps</u>			
1	Laying of cable upto 3/4 core 25 sqmm on wall/surface incl. S & F MS saddles with earthing attachment in 10 SWG GI (Hot Dip) Wire, making holes etc. as necessary. mending good damages and painting	RMT.	125.00
2	Laying of cable above 3½ core 90 sqmm and upto 3½ core 150 sqmm on wall/surface including S & F MS clams with earthing attachment in 2 x 10 SWG GI (Hot Dip) Wire, making hole etc. as necy., mending good damages and painting	RMT.	45
<u>Laying on Cable Tray</u>			
1	Laying of cable as below, on existing Cable Tray and binding with suitable size GI wire.		
	Up to 50 sqmm	RMT.	75
	From 70sqmm to 150sqmm	RMT.	18
<u>Compression Glands</u>			
1	Supplying and fixing compression type gland complete with brass gland, brass ring & rubber ring for dust & moisture-proof entry of XLPE/PVC armoured cables as below :		
	For 4 core		
	upto 25 sqmm	EACH	14
	For 3½ core		
	upto 95 sqmm	EACH	4
<u>Finishing cable ends</u>			
1	Finishing the end of following XLPE/PVC armored cables by crimping method incl. supplying and fixing solder less socket (Dowels make), tapes, anticorrosive paste & jointing materials :		
	4 core 25 sqmm cable	SET	2
	3½ core 95 sqmm cable	SET	12
<u>Earthing Installation – with Pipe Electrode :</u>			
1	Earthing with 50 mm dia GI pipe 3.64 mm thick x 3.04 Mts. long and 1 x 4 SWG GI (Hot Dip) wire (4 Mts. long), 13 mm dia x 80 mm long GI bolts, double nuts, double washers incl. S & F 15 mm dia GI pipe protection (1 Mts. long) to be filled with bitumen partly under the ground level and partly above ground level driven to an average depth of 3.65 Mts. below the ground level as below:		
2	By ISI-Medium GI pipe	SET	1
3	Supplying & fixing earth bus bar of galvanized (Hot Dip) MS flat 65 mm x 8 mm on wall having clearance of 6 mm from wall including providing drilled holes on the bus bar complete with GI bolts, nuts, washers, spacing insulators etc. as required	Mtr.	84.00
<u>SITC of following Light & fittings</u>			

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1	SP 310 X LED 22S -6500 PSU	NOS	2.00
2	RC 380B CORE LED 30S 6500K 40W	NOS	101.00
3	DN 192B 15WATT 6500K	NOS	86.00
4	BN 108C LED 20S PSU CDL WHITE	NOS	17.00
5	CLAMP FOR THE ABOVE FITTING(AC 108)	NOS	17.00
6	Supply of 230mm exhaust fan complete with louvers	NOS	3.00
7	Supply of 1400mm ceiling fan complete with standard down rod.	NOS	30.00
8	Supply and Installation of Telephone Junction Box (Krone Type)		
	b) For 20 prs.	NOS	1.00
9	Supply and Installation of 15L GPV water Heater	NOS	2.00
10	Supply and installation and commissioning of 200 Amp TPN On Load Changeover Switch	NOS	1.00
11	Supply of MV Cable 1.1 KV grade XLPE armored of following sizes		
	a) 3.5 core x 95 sq. mm	Mtr.	45
	b) 4 core x 25 sq. mm	Mtr.	125
12	PDB PANEL		
	Supply and installation testing and commissioning of Low Voltage, 415V 3 Phase 4 wire totally enclosed, single front, non-drawout, self-supporting floor mounted and suitable for IP - 52 degree of protection. Thickness of CRCA sheet 2.00 mm for load bearing member and 1.6 mm CRCA sheet for door and non-load bearing members. The panels having rated TPN Aluminum Bus bar complete with all interconnection, 2.00 mm cable gland plate at bottom, inscription and rating plate incorporating the equipment as described below.	LS	1
13	INCOMER 1 no. 200A,4P,35KA, MCCB WITH TMD BASED, O/L PROTECTION & EXTENDED ROTARY HANDLE	NOS	1
14	BUS CUPLER 1no. 200A, 4P, 35KA, MCCB ISOLATOR WITH TMD BASED O/L PROTECTION & EXTENDED ROTARY HANDLE	NOS	1
15	OUTGOING 13 nos. 63A 4P MCB	NOS	1
16	Supply and installation testing and commissioning of 10 Kva single phase to single phase input 230 volt +20% -30% output 230 volt \pm 1% with Battery Bank for 30min backup	NOS	1
17	Supply and installation of 400mm sweep wall fan	NOS	24

(4) SCOPE OF WORK FOR AIRCONDITIONING SYSTEM

Sl. No.	Item Description	Unit	Qty.
(A) HIGH SIDE : VARIABLE REFRIGERANT FLOW SYSTEM			
1	Supply of Imported Carrier make Modular Partial Inverter VRF outdoor unit and as per the nominal capacity mentioned below. The refrigerant shall be R-410a (eco-friendly refrigerant). 24 HP ODU - 38VR024H119013	Nos.	2

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2	Supply of Imported Carrier make VRF Mid-Static/Hi-Static/Four-Way Cassette type indoor unit with cordless/corded remotes as per standard manufacturing specification and as per the nominal capacity below	LS	1
2.1	3.2TR Nominal Capacity Four - Way Cassette Units with Cordless Remote	Nos.	1
2.2	2.6TR Nominal Capacity Four - Way Cassette Units with Cordless Remote	Nos.	1
2.3	2.3TR Nominal Capacity Four - Way Cassette Units with Cordless Remote	Nos.	3
2.4	2.0TR Nominal Capacity Four - Way Cassette Units with Cordless Remote	Nos.	1
2.5	1.3TR Nominal Capacity Compact Four - Way Cassette Units with Cordless Remote	Nos.	3
2.6	0.6TR Nominal Capacity Compact Four - Way Cassette Units with Cordless Remote	Nos.	1
2.7	8.0TR Nominal Capacity High-Static Ducted Unit with Corded Remote	Nos.	1
2.8	4.6TR Nominal Capacity High-Static Ducted Unit with Corded Remote	Nos.	1
2.9	0.6TR Nominal Capacity Wall Mounted Split Unit with Cordless Remote	Nos.	1
2.10	0.8TR Nominal Capacity Wall Mounted Split Unit with Cordless Remote	Nos.	2
2.11	1.0TR Nominal Capacity Wall Mounted Split Unit with Cordless Remote	Nos.	2
2.12	1.3TR Nominal Capacity Wall Mounted Split Unit with Cordless Remote	Nos.	1
2.13	1.6TR Nominal Capacity Wall Mounted Split Unit with Cordless Remote	Nos.	4
2.14	2.0TR Nominal Capacity Wall Mounted Split Unit with Cordless Remote	Nos.	1
2.15	2.3TR Nominal Capacity Wall Mounted Split Unit with Cordless Remote	Nos.	1
3.0	Supply of Y-Joints/T-Joints with insulation	Nos.	23
(B) LOW SIDE : MACHINE INSTALLATION & COMMISSIONING			
1.0	CARRIER MADE V4+I TYPE TOP DISCHARGE OUTDOOR UNITS		
1.1	24.0 HP	Nos.	2
2.0	VRF TYPE INDOOR SPLIT AC with CORDLESS REMOTE.		
	Installation / testing / commissioning of inverter based Cassette Split indoor units with evaporator coil, fan and fan motor. The units shall be of following capacities :	LS	1
2.1	4 Way Cassette Units		
	2.0 TR	No.	1
	2.3 TR	Nos.	3
	2.6 TR	No.	1
	3.2 TR	No.	1
2.2	4 Way Compact Cassette Unit	No.	
	0.6 TR	No.	1
	1.3 TR	Nos.	3
2.3	Hiwall Units	No.	
	0.6 TR	No.	1
	0.8 TR	No.	2
	1.0 TR	Nos.	2
	1.3 TR	No.	1
	1.6 TR	Nos.	4
	2.0 TR	No.	1
	2.3 TR	No.	1
2.4	High Static Duct able Units		
	4.6 TR	No.	1
	8.0 TR	No.	1

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3.0	Installation / testing / commissioning of inverter based Hiwall Split indoor units with evaporator coil, fan and fan motor. The units shall be of following capacities :		
3.1	4 Way Cassette Units		
	2.0 TR	No.	1
	2.3 TR	Nos.	3
	2.6 TR	No.	1
	3.2 TR	No.	1
3.2	4 Way Compact Cassette Unit		
	0.6 TR	No.	1
	1.3 TR	Nos.	3
3.3	Hiwall Units		
	0.6 TR	No.	1
	0.8 TR	Nos.	2
	1.0 TR	Nos.	2
	1.3 TR	No.	1
	1.6 TR	Nos.	3
	2.0 TR	No.	1
	2.3 TR	No.	1
3.4	High Static Duct able Units		
	4.6 TR	No.	1
	8.0 TR	No.	1
4.0	Installation testing and commissioning of refrigeration piping with 19 mm / 13 mm thick tubular nitrile insulation, complete with fittings , elbow bends support including vaccumising pressure testing gas charging of different sizes of pipe etc as follows.		
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 31.8 Ø	RMT	31
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 28.6 Ø	RMT	16
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 22.2 Ø	RMT	35
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 19.1 Ø	RMT	60
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 15.9 Ø	RMT	65
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 12.7 Ø	RMT	42
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 9.53 Ø	RMT	120
	Supply & Installation of 19 mm. insulated Copper Refrigerant piping for 6.4 Ø	RMT	42
5.0	SUPPORT FOR CU. REFRIGERANT, & INTER-CONNECTED CABLING		
	Supply, Installation, testing and commissioning of MS Angle OR Fabricated Angle support Cu Refrigerant & internal cabling at 1200 mm distance .	Lot	Lot
6.0	CONTROL CABLING		
	Necessary shielded communication control cabling with PVC conduit pipe between Indoor Units and respective Outdoor Units.		
	3 Core x 1.0 mm ² shielded cable for all VRF Indoor Units	RMT	125
7.0	CONDENSATE DRAIN PIPING		
	Rigid / soft piping complete with fittings, supports as per specifications and insulated with 9 mm thick closed cell electrometric nitrile rubber insulation.		
	40 mm dia	RMT	20
	32 mm dia	RMT	40
	25 mm dia	RMT	40
8.0	MS STRUCTURE FOR OUTDOOR UNITS		
	Simple MS table / stand, complete with rust free epoxy enamel painting / sand cement brick foundation suitable for Outdoor units at least 150 mm height @ THREE PEDESTAL from the floor level for Fixed Speed Units as follows. Outdoor Unit - 24.0 HP	Nos.	2
9.0	REFRIGERANT		

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9.1	Supply and charging of additional 410 A Refrigerant for VRF units	Kg	30
10.0	BRANCHING JOINTS		
10.1	Necessary Ref. joints for VRF system	Nos.	22
11.0	SHEET METAL WORKS:-		
	24 G GI Sheet	SQM	120
	22 G GI Sheet	SQM	25
	Necessary Canvas connection.	Nos	3
12.0	DUCT THERMAL INSULATION:-		
	Duct Thermal insulation shall mean external Nitrile rubber sheet pesting with adhesive complete with necessary PVC black tape over the insulations. 19 mm thick closed cell Nitrile sheet with aluminum foils	SQM	125
13.0	DUCT ACOUSTIC INSULATION:-		
	Duct Acoustic insulation shall mean internal Fibre glass wool Rigid board with RP Tissue paper etc. 12 mm thick 48 Kg / m ³ , fibre glass wool rigid board with RP Tissue paper with 24 G Aluminum perforated sheet	SQM	20
14.0	Supply Installation and commissioning of Supply and Return air Grills measured as per neck size		
14.1	Supplying, fixing, testing & commissioning of powder coated extruded aluminum section supply air grills with aluminum volume control dampers as required.	SQM	1.8
14.2	Supplying, fixing, testing & commissioning of powder coated extruded aluminum section return air grills without volume control dampers complete as required.	SQM	2.0
16.0	Under Deck Insulation		
	Under Deck Insulation For Terrace Ceiling with 2" EPS (Thermo Cole) complete with Bituminous coat and fixing arrangement.	Sq.mt	520
17.0	LIFTING		
17.1	Necessary Un-loading of VRF Outdoors / Indoors and Lifting / Shifting of the same in proper place, with transportation of materials and labour.	Lot	1
18.0	GSS Duct Damper		
	Opposed blade Volume control dampers made out of 100 x 40 x 1.25 thick galvanized steel frame and with opposed blade of 1.25 mm galvanized.		
	G.I. Volume control Duct Damper - 1.25 mm	Sq.mt	1.5
19.0	MS Collar Damper		
	Opposed blade MS Black powder coated horizontal type volume control collar Damper (Supply air terminal Damper).	Sq.mt	1.5

(5) SCOPE OF WORK FOR FIRE FIGHTING & FIRE DETECTION SYSTEM

SL. NO	DESCRIPTION	UNIT	QTY.
FIRE FIGHTING WORKS			
A	Sprinkler & Conventional Fire detection system.		
1	Providing, fixing, testing and commissioning of Mild Steel, Black Pipes (IS:1239 part-I) Medium class including cutting, screwing, welding etc. and providing all fittings viz. Flanges, Bends, Tees, Elbows, Reducers, Clamps, Hangers etc. complete including painting with one coat of primer and two or more coats of synthetic enamel paint.		
b	80 NB	mtr	30
	65 Nb	mtr	60
	40 NB	mtr	24

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C	25 NB	Mtr	140
2	Butterfly Valve 80 NB	Nos	1
3	Butterfly Valve 65 NB	Nos	1
4	Pendent Type Sprinklar with all fittings	nos	52
5	Dropping point of sprinkler with all fittings	Nos	52
6	Dismantling of the entire existing pipe line	Lot	1
7	Providing and fixing Carbon-di-oxide fire extinguisher consisting of welded MS cylindrical body, squeeze, lever discharge valve, fitted with internal discharge hose, discharge nozzle, suspension bracket, finished extremely with red enamel paint and fixed to wall with brackets with raw plug / dash fastners complete with internal charge. Capacity 4.5 kg. ISI marked	Each	2
B) ANALOG ADDRESSABLE FIRE ALARM SYSTEM			
1	Supply Installation, Testing & Commissioning of Addressable type Single Loop main Fire alarm Panel.	Lot	1
2	SITC of Addressable type Smoke Detectors with base.	set	44
3	SITC of Addressable type Heat Detectors with base.	Set	1
4	SITC of Addressable type Hooter.	Set	3
5	SITC of Addressable type Manual Call point.	Set	3
6	SITC of Isolator Module.	Set	2
7	SITC of 2 run 1.5 sqmm Cu flexible PVC 1.1 KV grade FR Cable.	Mtr	550
8	SITC of 20 mm PVC medium grade Conduit with all fittings like bends , circular, tee, screw gutkha etc. complete.(considering surface wiring).	Mtr	400
9	Providing and fixing support system of piping	Lot	1

(6) SCOPE OF WORK FOR FURNITURE

SL. NO.	ITEM DESCRIPTION	UNIT	QTY.
(A) MANAGING DIRECTOR ROOM			
1	HALF ROUND TABLE WITH THREE DRAWER PADESTAL , 3900X1200X750 MM.	No.	1
2	SIDE UNIT , 900X400X750 MM.	No.	1
3	BACK SIDE STORAGE , Supplying and placing in position of modular back storage unit . The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping . Each unit to have open able shutters with locking provision , 4950X450X750 MM.	No.	1
4	M.D VISITOR SOFA THREE SHEETER	No.	1
5	M.D VISITOR SINGLE SHEETER SOFA	No.	1
6	M.D. VISITOR L SAFE SEVEN SHEETER SOFA	No.	1
7	M.D. TWO SHEETER SOFA	No.	1
8	M.D. CENTER TABLE, Supplying and placing in position of a Side table of Size: (L) 445mm x (D) 455mm x(H) 455mm has been designed to complement your contemporary living space. The table is standing on high quality stainless steel material which will add a charm to your living room. Complete as per image and specification under the guidance of Engineer in charge , 900X900X450 MM.	NOS	2

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9	DIRECTOR CHAIR, DIRECTOR CHAIR , Supplying, and placing in position of revolving high back chair. Minimum Seat : W - 510mm D- 470mm Back : H - 650mm W- 540mm Height : Min - 530mm Max - 620mm; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have center tilting with multi locking mechanism and PU arm rest. The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic below is 3 piece telescopic type and injection molded in black Polyurethane. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	No.	1
10	VISITOR CHAIRS FOR DIRECTOR , Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have a center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	Nos.	4
(B) CHAIRMAN ROOM			
1	TABLE - 1800X750X750 MM. , Supplying and placing in position of this precise Boss's Desk is designed with superb quality. We can find on the ample design, beautiful color, elements large space and modernized styles. Functional and stately, with a sturdy design style, this L shape desk is sure to make a dramatic statement in the office. Featuring a cherry finish, with delicate panel molding and a fantastic size. The frame of the table gives the great look with panel upholstered with PVC material which gives the leatherette look. The office desk comes with the side runner having enough storage space. Pedestal having three drawers to store essential. Drawers have the stylish handle which enhance the look. This piece will be an all-encompassing workspace in the office in your home for years to come. Complete as per image and specification under the guidance of Engineer in charge.	No.	1
2	BACK SIDE STORAGE - 2650X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision .	NOS	1
3	BACK SIDE STORAGE- 2250X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	1

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4	TWO SHEETER SOFA , Supplying and placing in position of office sofa of size:- (L)1100mm X(D)780mm X (H)740mm. The Bid is synonymous with smart office seating. Highly stylish with beautiful Leatherette upholstery, the Bid is one classy sofa that can uplift the stature of your office spaces. Beautiful Contemporary design with ample seating options take your pick from the various modules we have on offer. A single seater with no arms, this Bid has a tufted Chester as an ode to Vintage design while staying true to its form. Complete as per image, make and specification under the guidance of Engineer in charge.	No.	1
5	C.M CENTER TABLE , 1200X600X450 MM.	No.	1
6	CHAIRMAN CHAIR CHAIRMAN CHAIR , Supplying, and placing in position of revolving high back chair. Minimum Seat : W - 510mm D- 470mm Back : H - 650mm W- 540mm Height : Min - 530mm Max - 620mm; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic below is 3 piece telescopic type and injection molded in black Polyurethane. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	No.	1
7	VISITOR CHAIRS FOR CHAIRMAN , Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	Nos.	4
(C) GENERAL MANAGER (OPARATION) ROOM			
1	G.M.O TABLE- 1800X750X750 MM, G.M.O TABLE- 1800X750X750 MM, Supplying and placing in position of Senior Desk which shall be made out of 25mm thick post laminated ply board of approved shade. The working and non working edges shall be finished with machine pressed PVC edge banding. The table top shall be supported with MS powder coated side legs of 75mm x 25mm thick desking leg and front modesty of 18mm thick post laminated ply board. Side unit having a provision for three equal drawer, and two storage with open able provision for three equal drawer, and two storage with open able shutter with provision of 1 single fixed / adjustable shelf In it. The Side unit and back uni top shall be made out of 18mm thick post laminated ply board finished with PVC edge banding. The under structure shall be made out of 18mm thick post laminated ply board. The storage back shall be 6mm thick ply board. Provision of flip top box with snake pole for wire management. Complete as per image and specification under the guidance of Engineer in charge.	No.	1

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2	BACK SIDE STORAGE - 3950X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping Each unit to have open able shutters with locking provision.	No.	1
3	G.M. VISITOR SINGLE SHEETER SOFA	Nos.	3
4	G.M.O CENTER TABLE - 1200X600X450 MM.	No.	1
5	GENERAL MANAGER CHAIR , Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	No.	1
6	VISITOR CHAIRS FOR GENERAL MANAGER, Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	Nos.	3
(D) MANAGER (OPARATION) ROOM			
1	HALF ROUNDTABLE - 1800X750X750 MM.	NOS	1
2	BACK SIDE STORAGE UNIT , Supplying and placing in position of modular back storage unit . The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping . Each unit to have open able shutters with locking provision.	NOS	1
3	MANAGER'S CHAIR, Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	1

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4	VISITOR CHAIRS FOR MANAGER , Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest. The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	3
(E) GENERAL MANAGER (SYSTEM) ROOM			
1	HALF ROUND TABLE - 1800X750X750 MM.	NOS	1
2	SIDE UNIT - 1000X400X750 MM.	NOS	1
3	BACK SIDE STORAGE UNIT L SAFE - 5400X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping . Each unit to have open able shutters with locking provision.	NOS	1
4	G.M.S SINGLE SHEETER SOFA G.M.S SINGLE	NOS	4
5	G.M.S CENTER TABLE	NOS	1
6	MANAGER'S CHAIR, Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
7	VISITOR CHAIRS FOR MANAGER, Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	3
(F) MANAGER INTERNAL AUDIT			
1	HALF ROUND TABLE - 1800X750X750 MM.	NOS	1
2	SIDE UNIT - 1000X400X750 MM.	NOS	1
3	BACK SIDE STORAGE UNIT - 2550X450X750 MM.	NOS	1

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4	MANAGER'S CHAIR , Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR CHAIRS FOR MANAGER, Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	3
(G) CHIEF FINANCE ROOM			
1	HALF ROUND TABLE - 2100X750X750 MM.	NOS	1
2	SIDE UNIT - 1000X450X750 MM.	NOS	1
3	BACK SIDE STORAGE UNIT - 3000X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	1
4	BACK SIDE STORAGE UNIT - 5700X450X1200 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	1
5	SINGLE SHEETER SOFA	NOS	2
6	CHIEF FINANCE CHAIR, Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	1

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7	VISITOR CHAIRS , Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have.The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	3
(H) MANAGER HR, MANAGER ACCOUNT ,MANAGER SYSTEM ROOM			
1	HALF ROUND TABLE - 2100X750X750 MM.	NOS	3
2	SIDE UNIT - 1000X400X750 MM.	NOS	3
3	BACK SIDE STORAGE UNIT - 3100X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	3
4	MANAGER'S CHAIR, Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	3
5	VISITOR CHAIRS , Supplying, and placing in position of revolving medium back chair Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have.The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	9
(I) P.A. TO GENERAL MANAGER OPARATION ROOM			
1	STRATE TABLE- 1500X600X750 MM.	NOS	1
2	SIDE UNIT - 750X400X750 MM.	NOS	1
3	BACK SIDE STORAGE UNIT - 2000X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have	NOS	1

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	open able shutters with locking provision.		
4	CHAIR FOR P.A , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR'S CHAIR , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect.Make:Spacewood / Featherlite / Rocksworth.	NOS	2
(J) COMPANY SECRETORY ROOM			
1	STRATE TABLE - 1500X600X750 MM.	NOS	1
2	SIDE UNIT - 750X400X750 MM.	NOS	1
3	BACK SIDE STORAGE - 2200X450X750 MM., Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have openable shutters with locking provision .	NOS	1
4	COMPANY SECRETORY'S CHAIR , Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armet with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR CHAIRS , Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	2
(K) P.A. TO M.D			
1	STRATE TABLE - 1500X600X750 MM.	NOS	1
2	SIDE UNIT - 750X400X750 MM.	NOS	1
3	BACK SIDE STORAGE - 2000X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	1

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4	CHAIR FOR P.A , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR'S CHAIR , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect.Make:Spacewood / Featherlite / Rocksworth.	NOS	2
(L) P.A. TO G.M. SYSTEM			
1	STRATE TABLE - 1500X600X750 MM.	NOS	1
2	SIDE UNIT - 750X400X750 MM.	NOS	1
3	STORAGE UNIT - 2000X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	1
4	CHAIR FOR P.A , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR'S CHAIR , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make: Spacewood / Featherlite / Rocksworth.	NOS	2
(M) SYSTEM ROOM			
1	SYSTEM ROOM TABLE - 1200X600X750 MM.	NOS	1
2	CHAIRS FOR SYSTEM ROOM , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect.Make:Spacewood / Featherlite / Rocksworth.	NOS	1
(N) SYSTEM ADMINISTRATION			
1	STRATE TABLE - 1500X600X750 MM.	NOS	1
2	SIDE UNIT - 750X400X750 MM.	NOS	1
3	BACK SIDE STORAGE UNIT - 1200X400X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	1

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4	SYSTEM ADMINISTRATION'S CHAIR , Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force.The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR CHAIRS , Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	2
(O) DATA ENTRY ROOM			
1	WORKSTATION, WORKSTATION, Supplying and placing in position of sliding tile base modular Workstation. Free standing partition height 1200mm and should be minimum of 65-67mm thick. Partition inner frame is 1.2-1.5mm thick mild steel. Horizontal and vertical trims are made out of extruded aluminum of 1.2-1.5mm thick. All Panels/trims shall be powder coated with 50 micron. Aluminum trims are elegantly fixed with hidden connectors on the partition. The frame work shall be fitted with 8mm thick pre laminated Particle tiles of approved shade. Partition shall have provision for pin up board with fabric/ white marker/ laminated of approved shade. Partition framework shall have adequate provisions for the movement of electric data cables at desired 2 levels; one at skirting and another above / below the table top. The complete partitioning work shall be carried out as per the approved drawing. Tabletop for workstation made up of 25mm thick post laminated ply board of workstation made up of 25mm thick post laminated ply board of approved shade. The worktop shall be supported on minimum 2mm thick powder coated CRCA brackets and side panels. Side's panels should be made from 18mm thick post laminated Ply board of approved shade. All working or non working edges shall be provided with machine pressed 2mm thick PVC edging using special hot melt glue at hot temperature. Provision of one PVC keyboard tray and CPU	NOS	4
2	BACK SIDE STORAGE - 5000X450X2100 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	1
3	CHAIR FOR DATA ENTRY ROOM , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make: Spacewood / Featherlite / Rocksworth.	NOS	4

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(P) JOINT MANAGER INTERNAL AUDIT			
1	STRATE TABLE -1750X750X750 MM.	NOS	1
2	SIDE UNIT - 1000X400X750 MM.	NOS	1
3	BACK SIDE STORAGE UNIT - 2200X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have openable shutters with locking provision .	NOS	1
4	JOINT MANAGER INTERNAL AUDIT'S CHAIR , Supplying, and placing in position of high back chair as. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR CHAIRS, Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have.The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	2
(Q) AUDITOR ROOM 1 & AUDITOR ROOM 2			
1	STRAIGHT TABLE - 1500X600X750 MM.	NOS	2
2	SIDE UNIT - 1000X400X750 MM.	NOS	2
3	BACK SIDE STORAGE UNIT - 2850X450X1200 MM., Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping .Each unit to have open able shutters with locking provision.	NOS	2
4	CHAIR FOR P.A , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect.Make:Spacewood / Featherlite / Rocksworth.	NOS	2
5	VISITOR'S CHAIR , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make: Spacewood / Featherlite / Rocksworth.	NOS	4

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(R) JOINT MANAGER ROOM 1 JOINT MANAGER ROOM 2			
1	STRAIGHT TABLE - 1500X600X750 MM.	NOS	2
2	SIDE UNIT - 1000X400X750 MM.	NOS	2
3	BACK SIDE STORAGE UNIT - 2100X450X750 MM. , Supplying and placing in position of modular back storage unit. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping . laminate finish. All edges to be provided with 2 mm thick PVC lipping. Each unit to have open able shutters with locking provision.	NOS	2
4	CHAIR FOR JOINT MANAGER 1 & 2 , Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	2
5	VISITOR CHAIRS, Supplying, and placing in position of revolving medium back chair. Minimum Seat : W - 510mm D- 510mm Back : H - 540mm W- 530mm Height : Min - 470mm Max - 550mm ; seat and back are made up of 14 mm thick hot pressed ply wood upholstered with leatherette and with molded polyurethane foam. The seat of the chair shall be with memory foam. The chair shall have an center tilting with multi locking mechanism and PU arm rest . The prong (base) is made of aluminum and fitted with 5nos. twin wheel castors (castor wheel dia. 50mm). The prong (base) is 620mm pitch center dia (660mm with castors). The telescopic bellows is 3 piece telescopic type and injection molded in black polyurethane. The pneumatic height adjustment shall have. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	4
(S) LAW OFFICER ROOM			
1	STRAIGHT TABLE - 1500X600X750 MM.	NOS	1
2	SIDE UNIT - 1000X400X750 MM.	NOS	1
3	BACK SIDE STORAGE UNIT - 2100X450X750 MM. , Supplying and placing in position of modular back storage unit as per photograph. The storage top shall be made from 25 mm thick ply board with matching laminate and rest of the sides as well as shelves and shutter to be made up of 18 mm thick plywood board with laminate finish while back to be made of 6 mm thick ply board with laminate finish. All edges to be provided with 2 mm thick PVC lipping . Each unit to have openable shutters with locking provision .	NOS	1
4	CHAIR FOR LAW OFFICER , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make :Spacewood / Featherlite / Rocksworth.	NOS	1
5	VISITOR'S CHAIR , Patented gas lever for adjusting height with ease Omni directional wheels for effortless motion Natural grains along with a chrome base offer a unique appeal Dimensions are 29.1-33.9" [H] x 24.4" [W] x 20.9" [D].As per design drawing of the Architect. Make:Spacewood / Featherlite / Rocksworth.	NOS	2

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(T) RECEPTION ROOM			
1	RECEPTION TABLE WITH TWO NOS PADESTAL - 2600X1000X1200 MM., Supplying & placing in position of Reception counter. Reception counter is the décor which plays the key role in kind of business sector to achieve the business. Reception desk is made up of 25mm thick pre laminated particle board with PVC edges. The table top is supported with 18mm thick understructure of side panels and modesty panels. The front of the table is provisioned with designed wooden panel & given an extra glass top at 1050mm height. The table includes a mobile pedestal of size L-400mm x D-450mm x H-650mm made of 18mm thick pre laminated particle board with PVC edges. The pedestal is provisioned with 2 drawers and one filing drawer with locking facility. Complete as per approved make of image and specification under the guidance of Engineer in charge.	NOS	1
2	THREE SEATER SOFA - Supplying and placing in position of a contemporary designed Three setter sofa of size :- L- 2090mm x D-920mm x H-790mm. This sofa bring a touch of panache to your home with the stunning fabric sofa crafted beautifully from 2 coloured fabrics which is fitted perfectly to its solid constructed frame of pine wood. A squared base & compact design & asymmetrical and vertical arm rest s gives it a modern look. This comfortable sofa ,ideal for apartment living is available in one-two and three seat versions. Complete as per image, make and specification under the guidance of Engineer in charge.	NOS	1
3	SINGLE SEATER SOFA	NOS	2
4	CHAIR FOR RECEPTIONIST, Supplying, and placing in position of high back chair. The overall Minimum size of the chair is -L-1120mm, D-470mm, W-650mm and the maximum size of the chair is L-1220mm, D-470mm, W-650mm ; Breathable mesh back with cushioned fabric seat, Adjustable Lumbar support, Adjustable armrest with PU padding and any position locking, Black five star chrome base hooded casters, Seat cushion upholstered on thick water proof plywood cut foam. The pneumatic height adjustment shall have adjustment stroke of 75mm and shall be operated at 30kgs extension force. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.		1
(U) CONFERENCE ROOM			
1	TABLE - 4800X1500X750 MM. , Supplying, and placing in position of rectangular Meeting Table. Modular table top made up of 25mm post laminated ply board and understructure shall be made of with MS powder coated triangular shaped legs with connectors. The working edges shall be provided with machine pressed 2mm thick PVC edging using special hot melt glue at hot temperature. Provision of 4 Nos. flip top box and 1 no. junction box for wire anagement. Top of the table cover with 12 mm thick acrelic solid surface (MERINO HANEX) Complete asper image and specification under the guidance of Engineer in charge.	NOS	1
2	BACK SIDE STORAGE UNIT - 5750X450X1200 MM.	NOS	1
3	CHAIRS FOR CONFERENCE ROOM, Conference Chair: Providing & Fixing Medium Back Executive Chairs .The seat & Back are made up of wire mesh. ARMRESTS is MS Chrome with soft pads .Chair is provided with Synchro knee tilt with single Locking Mechanism having 360°- swivel mechanism. The pneumatic height adjustment has an adjustment stroke of 9.0 cm. he pedestal is five prong chrome fitted with 5 nos twin wheel castors. The pedestal is 66.0cm. Pitch center dia. (76.0 cm with castors).The twin wheel castors are Nylon. The above furniture should be as per specification and sample approved by architect/consultant. Make: Spacewood / Featherlite / Rocksworth.	NOS	10

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(V) PANTRY COUNTER - (2000X2000)X600X750 MM.	NOS	1
(W) Pedestal Unit -400x400x690 mm.	NOS	16

(7) SCOPE OF WORK FOR AUDIO - VIDEO SYSTEM

Sl. No.	Description	Unit	Qty.
1	Two-channel, 350W @ 4Ω Power Amplifier	No.	1
2	Two-Way 4" Coaxial Ceiling Loudspeaker	Nos.	4
3	Conferencing Processor with AEC	No.	1
4	The Microflex Low Profile Boundary table microphone is of high priority. Perfect for meeting rooms, these microphones deliver exceptional sound pickup while barely being noticed	Nos.	6
5	Cable Cubby with VGA, HDMI, Lan, Telephone & Power	Nos.	2
6	2x1 Automatic HDMI Standby Switcher	No.	1
7	VGA Cable	Nos.	50
8	Audio Cable	Nos.	180
9	Speaker Cable	No.	80
10	Molded HDMI cable (5 Mtr)	Nos.	3
11	Molded HDMI cable (20 Mtr)	Nos.	2
12	Connectors	Nos.	6
13	50" LED Display with all accessories	No.	1
14	Any other related accessories	LS	1

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SECTION – B

ELIGIBILITY CRITERIA

1. The bidder must be a company registered under Companies Act, 1956/2013 or Partnership or LLP or OPC or Proprietary Firm. Documentary (Certificate of incorporation/Relevant document) evidence to be submitted.
2. The bidder should have their presence in Kolkata with own office. Valid proof should be submitted along with the bid.
3. The bidder should have valid GST Registration Certificate, PAN & Trade License. Bidder shall have to submit photocopy of the documents.
4. The bidder shall have execute “Similar Nature” of single order an amount not less than Rs.40 Lakhs in last three financial years (considering (FY – 2014-15, 2015-16 & 2016-17)) in Government Department/PSU/Autonomous Body any reputed organization. References order copy for the project to be provided.

OR

The bidder shall have execute “Similar Nature” of two orders an amount in total not less than than Rs.50 Lakhs in last three financial years (considering (FY – 2014-15, 2015-16 & 2016-17)) in Government Department/PSU/Autonomous Body any reputed organization. References order copy for the project to be provided.

5. The bidder should have a turnover of not less than Rs.5.00 Crores each year during three financial years (FY – 2014-15, 2015-16 & 2016-17). Bidder shall have to submit Audited Accounts / Auditor Certificate in support of their claim.

OR

The bidder should have an aggregated turnover of not less than Rs. 20.00 Crores during three financial years (FY – 2014-15, 2015-16 & 2016-17). Bidder shall have to submit Audited Accounts / Auditor Certificate in support of their claim.

6. The bidder should have an Architect in their payroll. Declaration on bidder’s letter head to be submitted with the name of the Architect.
7. Bidder should submit Earnest Money Deposit (EMD) of Rs. 200,000.00 (Rupees Two Lakhs only) in the form of Demand Draft from any Scheduled Bank in favour of Webel Technology Limited payable at Kolkata.
8. Bidder should submit Tender Document Fee of Rs. 5000.00 (Rupees Five thousand only) in the form of Demand Draft from any Scheduled Bank in favour of Webel Technology Limited payable at Kolkata.
9. The bidder shall submit Bid Form (Section – E) duly signed by the authorized signatory of the company as per the format enclosed. Deviation in format may not be accepted.
10. The bidder shall not have been blacklisted by any State/Central Government or PSU Organization or bilateral/multilateral funding agencies for breach of ethical conduct or fraudulent practices as on date of submission of the proposal. Declaration on bidder’s letter head to be submitted.

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SECTION – C

DATE AND TIME SCHEDULE

Sl. No.	Particulars	Date & Time
1	Date of uploading of N.I.T. & other Documents (online) (Publishing Date)	28.08.2017
2	Documents download/sale start date (Online)	28.08.2017
3	Last Date and time of sending the queries (Offline)	01.09.2017 at 14.00 Hrs
4	Pre Bid Meeting at WTL Office (Off Line)	04.09.2017 at 11.30 Hrs
5	Corrigendum, if any will be published (On Line)	-
6	Bid Submission start date & time (On line)	12.09.2017 at 14.00 Hrs
7	Last Date & time of submission of original Demand Draft/Pay Order for cost of Earnest Money Deposit (Off line)	20.09.2017 at 14.00 Hrs
8	Last Date & time of submission of original Demand Draft/Pay Order for cost of Tender Fee (Off line)	20.09.2017 at 14.00 Hrs
9	Bid Submission closing date & time (On line)	20.09.2017 at 15.00 hrs
10	Bid opening date & time for Technical Proposals (Online)	20.09.2017 at 15.00 hrs
11	Date of uploading the final list of Technically Qualified Bidder (online) after disposal of appeals, if any	-
12	Date for opening of Financial Bid (Online)	-

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SECTION – D

INSTRUCTION TO BIDDER

1. DEFINITIONS

In this document, the following terms shall have following respective meanings:

“Acceptance Test Document” means a document, which defines procedures for testing the functioning of installed system. The document will be finalized with the contractor with in 7 days of issuance of the Letter of Award.

“Bidder” means any firm offering the solution(s), service(s) and /or materials required in the RFP. The word Bidder when used in the pre award period shall be synonymous with Bidder, and when used after award of the Contract shall mean the successful Bidder.

“Contract” is used synonymously with Agreement.

“Contract Price” means the price to be paid to the Contractor for providing the Solution, in accordance with the payment terms.

“Contractor” means the Bidder whose bid to perform the Contract has been accepted by Tender Committee and is named as such in the Letter of Award.

“Default Notice” mean the written notice of Default of the Agreement issued by one Party to the other.

“Fraudulent Practice” means a misrepresentation of facts in order to influence a procurement process or the execution of a Contract and includes collusive practice among Bidders (prior to or after Bid submission) designed to establish Bid prices at artificial noncompetitive levels and to deprive the WBSBCL and eventually Gov. of W. Bengal of the benefits of free and open competition.

“Good Industry Practice” shall mean the exercise of that degree of skill, diligence and prudence which would reasonably and ordinarily be expected from a reasonably skilled and experienced Operator engaged in the same type of undertaking under the same or similar circumstances.

“Government” / “Gov. of W. Bengal” means the Government of West Bengal.

“GoI” shall stand for the Government of India.

“GoWB” means Government of West Bengal

“WBSBCL” means West Bengal State Beverages Corporation Ltd.

“Personnel” means persons hired by the Bidder as employees and assigned to the performance of the Infrastructure Solution or any part thereof.

“Similar Nature of Work” means Site Preparation for IT enabled office spaces

“Project” Site Preparation for IT enabled office spaces in "SUBHANNA" for corporate office of the West Bengal State Beverages Corporation Limited.

“Services” means the work to be performed by the Bidder pursuant to this Contract, as described in the detailed Scope of Work.

“Interest rate” means “364 days Government of India (GoI) Treasury Bills” rate.

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"**Law**" shall mean any Act, notification, bye law, rules and regulations, directive, ordinance, order or instruction having the force of law enacted or issued by the Central Government and/or the Government of West Bengal or any other Government or regulatory authority or political subdivision of government agency.

"**LOI**" means issuing of Letter of Intent shall constitute the intention of the WTL to place the Purchase Order with the successful bidder.

"**Requirements**" shall mean and include schedules, details, description, statement of technical data, performance characteristics, standards (Indian as well as International) as applicable and specified in the Contract.

"**Service**" means provision of Contracted service viz., operation, maintenance and associated services for DEPLOYED SYSTEMS as per Section titled "Scope of Work"

"**Termination Notice**" means the written notice of termination of the Agreement issued by WTL.

"**WTL**" means Webel Technology Limited a Govt. of W. Bengal undertaking.

2. **PRE BID MEETING**

Pre Bid Meeting will be held on 04.09.2017 at 11.30 hrs. at premises of WTL. Bidder can send their queries as per format (Section - L) to Manager (Purchase) (wtlpurchase@gmail.com) & Mr. Debasis Majumdar (debasis.majumdar@wtl.co.in). Only the queries received within the stipulated date prior to the Pre Bid Meeting will be answered. The entrance to the Pre Bid Meeting will be limited to two persons per bidder and carrying valid authorization letter on official letter head bearing company seal.

3. **COST OF BIDDING**

The bidder shall bear all costs associated with the preparation and submission of the bid and WTL will no case be responsible for those costs regardless of the conduct or outcome of the bidding process.

4. **BID DOCUMENT**

Bidder is expected to examine all instructions, forms, terms and requirement in the bid document. The invitation to bid together with all its attachment thereto shall be considered to be read, understood and accepted by the bidder unless deviations are specifically stated in the seriatim by the bidder. Failure to furnish all information required by the bid document or a bid not substantially responsive to the bid document in every respect may result of the bid.

5. **AMENDMENT OF BID DOCUMENT**

At any time prior to the deadline for submission of proposals, WTL reserves the right to add/modify/delete any portion of this document by issuance of an Corrigendum, which would be published on the website and will also be made available to the all the Bidder who have been issued the tender document. The Corrigendum shall be binding on all bidders and will form part of the bid documents.

6. **MODIFICATION AND WITHDRAWAL OF BIDS**

As per the bidding process available in the tender.

7. **LANGUAGE OF BID & CORRESPONDENCE**

The proposal will be prepared by the Bidder in English language only. All the documents relating to the proposal (including brochures) supplied by the firm should also be in English, and the correspondence between the Bidder & WTL will be in English language only. The correspondence by fax/E-mail must be subsequently confirmed by a duly signed formal copy.

8. **BIDDER'S SOLUTION**

The bidders are requested to study the Bill of Material supplied with this document carefully. While working out the solution the bidder has to work with the broad minimum specification provided in the

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tender documents, conforming to the model, make and Part number (wherever provided). While submitting the bid the bidder has to detail out all components needed to complete the system BOM. The bidder is required quote for each item retaining all major components/sub system detailed and specified. As the contractor will be responsible for smooth functioning of the system, availability of spares during the tenure of the warranty period have to be take care by the contractor to maintain the guaranteed uptime.

9. EARNEST MONEY DEPOSIT (EMD)

The firm shall furnish an EMD of Rs. 2,00,000/- (Rupees Two Lakhs only) in the form of a demand draft from a Scheduled Bank payable at Kolkata and in favour of Webel Technology Limited. Any bid not accompanied with the EMD shall be rejected.

10. FORFEITURE OF EMD

EMD made by Bidder may be forfeited under the following conditions:

If Bidder withdraws the proposal before the expiry of validity period.

During the evaluation process, if a Bidder indulges in any such activity as would jeopardize the process, the decision of WTL regarding forfeiture of EMD shall be final and shall not be called upon question under any circumstances.

If Bidder violates any of the provisions of the terms and conditions of the proposal.

In the case of a successful Bidder, if Bidder fails to:

- a) Accept the work order along with the terms and conditions.
- b) Furnish performance security.
- c) Violates any of the work conditions of this proposal or indulges in any such activities as would jeopardize the work.
- d) Submitting false/misleading information/declaration/documents/proof/etc.

The decision of WTL regarding forfeiture of EMD shall be final and shall not be called upon to question under any circumstances, besides, forfeiture of EMD even the Bidder will be deferred from participating in any job for a period of one year.

11. FORMS AND FORMATS

The various inputs for the Techno Commercial as Financial Bids are to be submitted in the format specified. The bidder shall use the form, wherever specified, to provide relevant information. If form does not provide space for any required information, space at the end of the form or additional sheets shall be used to convey the said information. For all other cases, the bidder shall design a form to hold the required information.

12. LACK OF INFORMATION TO BIDDER

The bidder shall be deemed to have carefully examined the Bid document to his entire satisfaction. Any lack of information shall not relieve the bidder of his responsibility to fulfill his obligation under the bid. If bidder has any queries relating to bid document then he can send the queries before the Pre Bid Meeting.

13. CONTRACT EXECUTION

On receipt of the Letter of Award/Purchase Order the contractor should submit a Performance Bank Guarantee (PBG) equivalent to 10% of the total contract value within three weeks from the date of receipt of Letter of Award/Purchase Order. The PBG should be valid for six month more than the warranty period. All delivery of the material will have to be completed within 45 days from the date of acceptance of contract and the contractor has to ensure all activities leading to the commissioning of the contract to be completed within 75 days from the date of award. Subsequent to the award of contract, the contractor will have to arrange for the requisite material as per BOM.

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14. TIME SCHEDULE FOR DELIVERY & INSTALLATION

All delivery & installation of the material will have to be completed within 4 months from the date of Order.

15. LOCATION OF INSTALLATION

Corporate office of the West Bengal State Beverages Corporation Limited at "SUBHANNA", Plot No. DF-09, Salt Lake.

16. LIQUIDATED DAMAGE / PENALTY

The job includes the supply and installation of materials mentioned in the tender document. In the event of failure to meet the job completion in stipulated date/time liquidated damage may be imposed on the contractor for sum not less than 0.5% of the contract value for that item/job for each week or part thereof, subject to a ceiling of 10% of the total contract value (excluding all taxes & duties and other charges). In the event of LD exceeds 10% of the order value, WTL reserves the right to terminate the contract and WTL will get the job completed by any other competent party. The difference of cost incurred by WTL will be recovered from the contractor and PBG will be invoked.

17. LIABILITY

In case of a default on bidder's part or other liability, WTL shall be entitled to recover damages from the Contractor. In each such instance, regardless of the basis on which WTL is entitled to claim damages from the Contractor (including fundamental breach, negligence, misrepresentation, or other contract or tort claim), Contractor shall be liable for no more than:

- Payment referred to in the Patents and Copyrights clause.
- Liability for bodily injury (including death) or damage to real property and tangible personal property limited to that cause by the Contractor's negligence.
- As to any other actual damage arising in any situation involving non-performance by Contractor pursuant to or in any way related to the subject of this Agreement, the charge paid by WTL for the individual product or Service that is the subject of the Claim. However, the contractor shall not be liable for
- For any indirect, consequential loss or damage, lost profits, third party loss or damage to property or loss of or damage to data.

For any direct loss or damage that exceeds the total payment for Contract Price made or expected to be made to the Contractor hereunder.

18. SUSPENSION OF WORK

WTL shall have the power at any time and from time to time by notice to the Contractor to delay or suspend the progress of the work or any part of the work due to any other adequate reasons and on receipt of such notice the contractor shall forthwith suspend further progress of the work until further notice from WTL. The Contractor shall recommence work immediately after receiving a notice to do so from WTL. The whole or any part of the time lost for such delay or suspension shall, if WTL in its absolute discretion thinks fit, but not otherwise, be added to the time allowed for completion.

19. TERMS OF PAYMENT

Payment terms will be on back-to-back basis, i.e., payment will be made only on receipt of payment from relevant customer, i.e. WBSBCL, GoWB. A scheduled payment terms depicted below:

Payment Milestone

- a) Payment will be made after completion of schedule job. Bidder will provide job completion report as per schedule and WTL will verify through own Engineer. After successful verification bidder will submit their claim as per schedule job.

20. GOVERNING LAWS

This contract should be governed by and interpreted by Arbitration clause in accordance with Laws in force in India. The courts at Kolkata shall have exclusive jurisdiction in all matters arising under the contract. The selected vendor shall keep himself fully informed of all current national, state and

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municipal law and ordinances. The selected vendor shall at their own expense, obtain all necessary permits and license and pay all fees and taxes required by law. These will be selected vendor's entire obligation regarding any claim of infringement. The selected vendor hereto agrees that it shall comply with all applicable union, state and local laws, ordinances, regulations and codes in performing its obligations hereunder, including the procurement of licenses, permits certificates and payment of taxes where required. The selected vendor shall establish and maintain all proper records (particularly, but without limitation, accounting records) required by any law, code/practice of corporate policy applicable to it from time to time including records and returns as applicable under labor legislation.

21. CORRUPT OR FRAUDULENT

The Tender Committee requires that the bidders under this Tender observe the highest standards of ethics during the procurement and execution of such contracts. For this purpose the definition of corrupt and fraudulent practices will follow the provisions of the relevant laws in force. The Tender Committee will reject a proposal for award if it detects that the bidder has engaged in corrupt or fraudulent practices in competing for the contract in question. The Tender Committee will declare a firm ineligible, either indefinitely or for a stated period of time, if it at any time determines that the firm has engaged in corrupt and fraudulent practices in competing for, or in executing, a contract.

22. BIDDING CLAUSE

All decisions taken by the Tender Committee regarding the processing of this tender and award of contract shall be final and binding on all parties concerned.

The Tender Committee reserves the right:

- To vary, modify, revise, amend or change any of the terms and conditions mentioned above and,
- To reject any or all the Tender/s without assigning any reason whatsoever thereof or to annul the bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability to the affected bidder(s) or any obligation to inform the affected bidder(s) of the grounds for such decision.

23. WORKMEN'S COMPENSATION

In every case in which by virtue of the provision of the workmen's compensation Act 1923 or any other relevant acts and rules, compensation to a workmen employed by the contractor, is payable, then this should be done by the Contractor. If WTL is obliged to make any compensation under the said rules and acts, then the amount shall be recovered without prejudice, from the bills and due of the Contractor. WTL shall not be bound to contest any claim made against the Contractor in respect of workmen's compensation.

24. CONTRACTOR'S EMPLOYEES

The Contractor shall comply with the provision of all labour legislation including the requirement of the payment of Wage Act 1936 and the rules framed there under and modifications thereof in respect of men employed by him in carrying out the contract. The Contractor must ensure that he complies with PF, ESI regulation for all his deployed employees. The Contractor shall see that all authorized Sub Contractors under him similarly complied with the above requirement.

25. SAFETY MEASURES

The Contractor shall in the course of execution of the work take all necessary precaution for the protection of all persons and property. The Contractor shall take adequate measures to protect the work and present accident during the work. In the event of any accident to any person or persons or damage or injury of any description to any person or property due to failure on the part of the contractor in taking proper precautionary measures the contractor shall be responsible for and must make good the loss the damage at his own cost to the satisfaction of the department and employees of the department shall be indemnified from all claims or liabilities arising there from or any expenses incurred on account thereof.

26. EQUIPMENT

All tools & tackles necessary for the work shall have to be procured by the contractor unless other wise specified elsewhere in these tender documents. The equipment used by the contractor for a particular

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work must be appropriate for the type of work. The contractor shall maintain the equipment used on the work properly so that they are in good working condition. In no case shall the contractor use defective or imperfect equipment in the work. The contractor shall arrange to replace or repair all defective equipment so that the progress of the work is not hampered. No defective equipment should be left at the site of work and the department shall not be responsible for any loss or damage to any of these equipments during the course of the execution of the work.

27. SUB-CONTRACT

The purchaser (WTL) does not recognize the existence of Sub-Contractors. The Contractor's responsibility is not transferable.

28. TERMINATION FOR DEFAULT

WTL may without prejudice to any other remedy or right of claim for breach of contract by giving not less than 30 days written notice of default sent to the contractor, terminate the order in whole or in part. If the contractor materially fails to render any or all the services within the time period specified in the contract or any extension thereof granted by WTL in writing and fails to remedy its failure within a period of thirty days after receipt of default notice from WTL. If the project (delivery, commissioning as well as warranty maintenance support is not carried out according to specification due to deficiency in service as per terms of the contract. In such case WTL will invoke the amount held back from the contractor as PBG.

29. BANKRUPTCY

If the contractor becomes bankrupt or have a receiving order made against him or compound with his creditors or being a corporation commence to be wound up, not being a voluntary winding up for the purpose only or amalgamation or reconstruction, or carry on their business under a receiver for the benefit of their creditors or any of them, WTL shall be at liberty to terminate the engagement forthwith without any notice in writing to the contractor or to the liquidator or receiver or to any person in whom the contractor may become vested and without any compensation to give such liquidator or receiver or other person the option of carrying out the engagement subject to their providing a guarantee for the due and faithful performance of the engagement up to an amount to be determined by WTL.

30. FORCE MAJEURE

It is hereby defined as any cause, which is beyond the control of the Contractor or WTL as the case may be, which such party could not foresee or with a reasonable amount of diligence could not have foreseen and which substantially affect the performance of the contract, such as

- War, Hostilities or warlike operations (whether a state of war be declared or not), invasion, act of foreign enemy and civil war.
- Rebellion, revolution, insurrection, mutiny, usurpation of civil or military, government, conspiracy, riot, civil commotion and terrorist area.
- Confiscation, nationalization, mobilization, commandeering or requisition by or under the order of any government or de facto authority or ruler, or any other act or failure to act of any local state or national government authority.
- Strike, sabotage, lockout, embargo, import restriction, port congestion, lack of usual means of public transportation and communication, industrial dispute, shipwreck, shortage of power supply epidemics, quarantine and plague.
- Earthquake, landslide, volcanic activity, fire flood or inundation, tidal wave, typhoon or cyclone, hurricane, nuclear and pressure waves or other natural or physical disaster.

If either party is prevented, hindered or delayed from or in performing any of its obligations under the Contract by an event of Force Majeure, then it shall notify the other in writing of the occurrence of such event and the circumstances of the event of Force Majeure within fourteen days after the occurrence of such event. The party who has given such notice shall be excused from the performance or punctual performance of its obligations under the Contract for so long as the relevant event of Force Majeure continues and to the extent that such party's performance is prevented, hindered or delayed.

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The party or parties affected by the event of Force Majeure shall use reasonable efforts to mitigate the effect of the event of Force Majeure upto its or their performance of the Contract and to fulfill its or their obligation under the Contract but without prejudice to either party's right to terminate the Contract.

No delay or nonperformance by either party to this Contract caused by the occurrence of any event of Force Majeure shall.

- Constitute a default or breach of the contract.
- Give rise to any claim fro damages or additional cost or expense occurred by the delay or nonperformance. If, and to the extent, that such delay or nonperformance is caused by the occurrence of an event of Force Majeure.

31. INSURANCE COVERAGE

Appropriate insurance to cover all solution components for the transit period and until the time of its acceptance at the respective site is to be taken by the contractor. As the contractor will carry the risk for the material in his books during transit, the contractor should arrange insurance for the total system as period from the dispatch till Acceptance Test is successfully achieved. Further the contractor is to take all required insurance coverage in respect of all its personnel who shall be working on this engagement.

32. WARRANTY

The total installation will be warranted for one calendar from the date of site hand over. The total installation will be warranted against bad workmanship and manufacturing defects from the date of acceptance of the installation whole or part. Service support for the entire warranty period will be on site and comprehensive (including spares and all other support) and free of cost for the entire warranty period.

33. PERFORMANCE BANK GUARANTEE (PBG)

As a guarantee for timely delivery, installation and commissioning of equipment as well as performance of on-site warranty support, as mentioned in Bill of Material, from the date of final acceptance of systems and pertaining to proper running of the systems, the bidder will have to submit 10% of the contract value as security in the form of Performance Bank Guarantee from any nationalized bank as per format enclosed (Section – N).

34. CONTRACTOR'S RESPONSIBILITIES

Refer Section – A (Scope of Work & Responsibility)

35. NO WAIVER OF RIGHTS

Neither the inspection by WTL or any of their agents nor any order by WTL for payment of money or any payment for or acceptance of the whole or any part of the works by WTL, nor any extension of time, nor any possession taken by WTL shall operate as a waiver of any provision of the contract or of any power reserved to WTL, or any right to damages here in provided, nor shall any waiver of any breach in the contract be held to be a waiver of any other subsequent breach.

36. GRAFTS, COMMISSIONS, GIFTS, ETC.

It is the Purchaser's policy to require that bidders, suppliers, contractors and consultants under contracts, observe the highest standard of ethics during the procurement and execution of such contracts. Any graft, commission, gift or advantage given, promised or offered by or on behalf of the contractor or his partner, agent, officers, director, employee or servant or any one on his or their behalf in relation to the obtaining or to the execution of this or any other contract with WTL shall in addition to any criminal liability which it may incur, subject the contractor to the cancellation of this and all other contracts and also to payment of any loss or damage to WTL resulting from any cancellation. WTL shall then be entitled to deduct the amount so payable from any monies otherwise due to the contractor under contract.

37. ENFORCEMENT OF TERMS

WEBEL TECHNOLOGY LIMITED

The failure of either party to enforce at any time any of the provision of this contract or any rights in respect thereto or to exercise any option here in provided shall in no way be construed to be a waiver to such provisions, rights or options or in any way to affect the validity of the contract. The exercise by either party of any of its rights herein shall not preclude or prejudice either party from exercising the same or any other right it may have hereunder.

38. PERIOD OF VALIDITY OF OFFER

For the purpose of placing the order, the proposals shall remain valid till 180 days. During the period of validity of proposals, the rates quoted shall not change. In exceptional circumstances, WTL may ask for extension of the period of validity and such a request shall be binding on Bidders. WTL's request and the response to such a request by various Bidders shall be in writing. A Bidder agreeing to such an extension will not be permitted to increase its rates.

39. TAXES & DUTIES

- The prices shall be inclusive of all taxes & levies including GST and other statutory duties as applicable. Rate of taxes should be indicated separately in the Price Bid.
- Contract Price specified in Price Bid should be based on the taxes & duties and charges prevailing at the date one day prior to the last date of Bid submission.
- Statutory deduction, wherever applicable, shall be made from invoice as per government rules. Necessary certificate will be issued for such deductions.
- Bidder submitting a bid shall produce valid statutory documents / certificates with respect to GST, Income Tax, ROC, Prof. Tax, Trade Licence, etc. All such documents / certificates shall remain valid on the last date of tender submission.
- In case of inter-state transaction, WTL will provide "Waybill". However, statutory charges, if any will be borne by the bidder.
- GST component of the invoice of the bidder may be kept on hold in case there is any mismatch / irregularity in GST return filing on the part of the bidder.

40. DISCREPANCIES IN BID

- Discrepancy between description in words and figures, the rate which corresponds to the words quoted by the bidder shall be taken as correct.
- Discrepancy in the amount quoted by the bidder due to calculation mistake of the unit rate then the unit rate shall be regarded as firm.
- Discrepancy in totaling or carry forward in the amount quoted by the bidder shall be corrected.

41. BID DUE DATE

The online tender has to be submitted not later than the due date and time specified in the Important Dates Sheet. WTL may at its discretion on giving reasonable notice by fax, or any other written communication to all prospective bidders who have been issued the bid documents, extend the bid due date, in which case all rights and obligations of the WTL and the bidders, previously subject to the bid due date, shall thereafter be subject to the new bid due date as extended.

42. LATE BID

Any proposal received by WTL after the deadline for submission of proposals may not be accepted.

43. OPENING OF BID BY WTL

Bids shall be opened and downloaded electronically through operation of the process in the e-Tender portal in presence of Tender Committee. Bidders interested to remain present during electronic bid opening may attend the bid opening session at WTL premises at scheduled date & time.

44. CONTACTING WTL

Bidder shall not approach WTL officers beyond office hours and/or outside WTL office premises from the time of the Bid opening to the time of finalization of successful bidder. Any effort by bidder to influence WTL office in the decision on Bid evaluation, Bid comparison or finalization may result in rejection of the Bidder's offer. If the bidder wishes to bring additional information to the notice of WTL, it should be in writing.

WEBEL TECHNOLOGY LIMITED

45. WTL'S RIGHT TO REJECT ANY OR ALL BIDS

WTL reserves the right to reject any bid and to annul the bidding process and reject all bids at any time prior to award of Contract, without thereby incurring any liability to the affected bidder(s) or any obligation to inform the affected bidder(s) of the grounds for such decision.

46. BID CURRENCIES

Prices shall be quoted in Indian Rupees, inclusive of all prevailing taxes, levies, duties, cess etc.

47. PRICE

- Price should be quoted in the BOQ format only. No deviation is acceptable.
- Price quoted should be firm, inclusive of packing, forwarding, insurance and freight charges.
- Percentage/specified amount of taxes & duties should be clearly mentioned otherwise WTL reserves the right to reject such vague offer.
- Price to be quoted inclusive of supply, installation & commissioning charges.

48. CANVASSING

Canvassing or support in any form for the acceptance of any tender is strictly prohibited. Any bidder doing so will render him liable to penalties, which may include removal of this name from the register of approved Contractors.

49. NON-TRANSFERABILITY OF TENDER

This tender document is not transferable.

50. FORMATS AND SIGNING OF BID

The original and all copies of the proposals shall be neatly typed and shall be signed by an authorized signatory(ies) on behalf of the Bidder. The authorization shall be provided by written Power of Attorney accompanying the proposal. All pages of the proposal, except for un-amended printed literature, shall be initialed by the person or persons signing the proposal. The proposal shall contain no interlineations, erase or overwriting. In order to correct errors made by the Bidder, all corrections shall be done & initialed with date by the authorized signatory after striking out the original words/figures completely.

51. WITHDRAWAL OF BID

Bid cannot be withdrawn during the interval between their submission and expiry of Bid's validity period. Fresh Bid may be called from eligible bidders for any additional item(s) of work not mentioned herein, if so required.

52. INTERPRETATION OF DOCUMENTS

If any bidder should find discrepancies or omission in the specifications or other tender documents, or if he should be in doubt as to the true meaning of any part thereof, he shall make a written request to the tender inviting authority for correction/clarification or interpretation or can put in a separate sheet along with his technical bid document.

53. PREPARATION OF TENDER

Tender shall be submitted in accordance with the following instructions:

- a) Tenders shall be submitted in the prescribed forms. Digital signatures shall be used. Where there is conflict between the words and the figures, the words shall govern.
- b) All notations must be in ink or type written. No erasing or overwriting will be permitted. Mistakes may be crossed out and corrections typed or written with ink adjacent thereto and must be initialed in ink by the person or persons signing the tender.
- c) Tenders shall not contain any recapitulation of the work to be done. Alternative proposals will not be considered unless called for. No written, oral, telegraphic or telephonic proposals for modifications will be acceptable.
- d) Tenders shall be uploaded as notified on or before the date and time set for the opening of tenders in the Notice Inviting Tenders.

WEBEL TECHNOLOGY LIMITED

- e) Tenders subject to any conditions or stipulations imposed by the bidder are liable to be rejected.
- f) Each and every page of the tender document must be signed with company seal by the bidder.

54. PRE-DISPATCH INSTRUCTION

All materials / equipments supplied against the purchase order shall be subjected to Inspection, check and /or test by the authorized representative from WTL.

55. FINAL INSPECTION

Final inspection will be carried by the authorized representative from WTL.

56. SITE INSPECTION

Bidder can inspect (at their own cost) the sites if required, for which they have to take necessary permission from WTL in writing. WTL will take at least four days to organize such permission.

57. ERASURES OR ALTERNATIONS

The offers with overwriting and erasures may make the tender liable for rejection if each of such overwriting/erasures/manuscript ions is not only signed by the authorized signatory of the bidder. There should be no hand-written material, corrections or alterations in the offer. Technical details must be completely filled up. Correct technical information of the product being offered must be filled in. Filling up of the information using terms such as "OK", "accepted", "noted", "as given in brochure/manual" is not acceptable. The Customer may treat offers not adhering to these guidelines as unacceptable. The Customer may, at its discretion, waive any minor non-conformity or any minor irregularity in the offer. This shall be binding on all bidders and the Tender Committee reserves the right for such waivers.

58. COMPLIANCE WITH LAW

The contractor hereto agrees that it shall comply with all applicable union, state and local laws, ordinances, regulations and codes in performing its obligations hereunder, including the procurement of licenses, permits certificates and payment of taxes where required. The contractor shall establish and maintain all proper records (particularly, but without limitation, accounting records) required by any law, code/practice of corporate policy applicable to it from time to time including records and returns as applicable under labor legislation.

59. CLARIFICATION OF BIDS

During evaluation of the bids, the Customer/Tender Committee, at its discretion may ask the bidder for clarification of its bid. The request for the clarification and the response shall be in writing (fax/email) and no change in the substance of the bid shall seek offered or permitted.

60. DEEMED ACCEPTANCE

Deliverables will be deemed to be fully and finally accepted by District e-Governance Society, Uttar Dinajpur in the event District e-Governance Society, Uttar Dinajpur has not submitted such Deliverable Review Statement to Bidder/Implementation Partner before the expiration of the 30-days review period, or when District e-Governance Society, Uttar Dinajpur uses the Deliverable in its business, whichever occurs earlier ("Deemed Acceptance").

61. QUALITY CONTROL

- The contractor is obliged to work closely with WTL and/or WBSBCL, act within its authority and abide by directive issued by them on implementation activities.
- The contractor will abide by the safety measures and free WTL and WBSBCL from all demands or responsibilities arising from accident/loss of life, the cause of which is due to their negligence. The bidder will pay all indemnities arising from such incidents and will not hold WTL and WBSBCL responsible.
- The contractor will treat as confidential all data and information about the system, obtained in the execution of its responsibilities in strict confidence and will not reveal such information to any party without the prior written approval of WTL/WBSBCL.

WEBEL TECHNOLOGY LIMITED

- WTL reserves the right to inspect all phases of contractor's operation to ensure conformity to the specifications. WTL shall have engineers, inspectors or other duly authorized representatives made known to the contractor, present during the progress of the work and such representatives shall have free access to the work at all times. The presence or absence of representatives of WTL does not relieve the contractor of the responsibility for quality control in all phases.
- The Court of Kolkata only will have the jurisdiction to deal with and decide any legal matters or dispute whatsoever arising out of the contract.

62. SITE NOT READY

The bidder shall not be in any manner liable for any delay arising out of WBSBCL inability to make the site ready within the stipulated period.

63. GENERAL TERMS

- a) All the pages of the bid document including documents submitted therein must be duly signed and stamped failing which the offer shall be liable to be rejected.
- b) All the documents to be submitted by the bidder along with their offer should be duly authenticated by the person signing the offer and if at any point of time during procurement process or subsequently it is detected that documents submitted are forged/tampered/manipulated in any way, the total responsibility lies with the bidder and WTL reserves the full right to take action as may be deemed fit including rejection of the offer and such case is to be kept recorded for any future dealing with them.
- c) No Technical/Commercial clarification will be entertained after opening of the tender.
- d) Overwriting and erasures may make the tender liable for rejection if each of such overwriting/erasures/manuscript is not only signed by the authorized signatory of the bidder. All overwriting should be separately written and signed by the authorized signatory of the bidder.
- e) Quantity mentioned in the tender document is indicative only and orders shall be placed subject to actual requirement. WTL reserve the right to increase or decrease the quantity specified in the tender.
- f) WTL reserve the right to reject or accept or withdraw the tender in full or part as the case may be without assigning the reasons thereof. No dispute of any kind can be raised the right of buyer in any court of law or elsewhere.
- g) WTL reserve the right to ask for clarification in the bid documents submitted by the bidder. Documents may be taken if decided by the committee.
- h) Supporting technical brochures/catalogues indicating each feature in respect of offered model and make must be submitted along with the offer, in absence of which the offer is liable to be ignored.
- i) No dispute by the bidders in regard to Technical/Commercial points will be entertained by WTL and decision taken by the Tender Committee will be final.
- j) Discrepancy in the amount quoted by the bidder due to calculation mistake, the unit rate shall be regarded as firm and the totaling or carry in the amount quoted by the bidder shall be corrected accordingly.
- k) The price offers shall remain firm within the currency of contract and no escalation of price will be allowed.
- l) The acceptance of the tender will rest with the accepting authority who is not bound to accept the lowest or any tender and reserves the right to reject in part or in full any or all tender(s) received and to split up the work among participants without assigning any reason thereof.
- m) The customer/WTL at its discretion may extend the deadline for the submission of Bids.
- n) The Court of Kolkata only will have the jurisdiction to deal with and decide any legal matters or dispute whatsoever arising out of the contract.

WEBEL TECHNOLOGY LIMITED

SECTION – E

BID FORM

(Bidders are requested to furnish the Bid Form in the Format given in this section, filling the entire Blank and to be submitted on Letter Head in original)

To
Webel Technology Limited
Plot – 5, Block – BP, Sector - V,
Salt Lake City,
Kolkata – 700091.

Sub: Site Preparation for IT enabled office spaces in "SUBHANNA" for corporate office of the West Bengal State Beverages Corporation Limited.

Dear Sir,

1. We the undersigned bidder/(s), having read and examined in details the specifications and other documents of the subject tender no. WTL/WBSBCL/SP/17-18/017 dated 28.08.2017, do hereby propose to execute the job as per specification as set forth in your Bid documents.
2. The prices of all items stated in the bid are firm during the entire period of job irrespective of date of completion and not subject to any price adjusted as per in line with the bidding documents. All prices and other terms & conditions of this proposal are valid for a period of 180 (one hundred eighty) days from the date of opening of bid. We further declare that prices stated in our proposal are in accordance with your bidding.
3. We confirm that our bid prices include all other taxes and duties and levies applicable on bought out components, materials, equipments and other items and confirm that any such taxes, duties and levies additionally payable shall be to our account.
4. Earnest Money Deposit: We have enclosed EMD in the form of Demand draft for a sum of Rs. 200,000/- (DD no. _____ dated _____ drawn on _____).
5. We declare that items shall be executed strictly in accordance with the specifications and documents irrespective of whatever has been stated to the contrary anywhere else in our proposal. Further, we agree that additional conditions, deviations, if any, found in the proposal documents other than those stated in our deviation schedule, save that pertaining to any rebates offered shall not be given effect to.
6. If this proposal is accepted by you, we agree to provide services and complete the entire work, in accordance with schedule indicated in the proposal. We fully understand that the work completion schedule stipulated in the proposal is the essence of the job, if awarded.
7. We further agree that if our proposal is accepted, we shall provide a Performance Bank Guarantee of the value equivalent to ten percent (10%) of the Order value as stipulated in Financial Bid (BOQ).
8. We agree that WTL reserves the right to accept in full/part or reject any or all the bids received or split order within successful bidders without any explanation to bidders and his decision on the subject will be final and binding on Bidder.

Dated, thisday of2017

Thanking you, we remain,

WEBEL TECHNOLOGY LIMITED

Yours faithfully

.....
Signature

.....
Name in full

.....
Designation

Signature & Authorized Verified by

.....
Signature

.....
Name in full

.....
Designation

.....
Company Stamp

WEBEL TECHNOLOGY LIMITED

SECTION – F

BID EVALUATION & AWARDING OF CONTRACT

1. EVALUATION PROCEDURE

- The Eligibility Criteria (Section - B) will be evaluated by Tender Committee and those qualify will be considered for further evaluation.
- After qualifying in Eligibility Criteria, qualified bidders will only be considered for Financial Bid evaluation.

2. FINAL EVALUATION

The bidder who has qualified in the eligibility criteria and returns with lowest quote (L1) in financial bid would normally be awarded the contract subject to Post Qualification.

3. AWARDING OF CONTRACT

An affirmative Post Qualification determination will be prerequisite for award of the contract to the lowest quoted bidder. A negative determination will result in rejection of bidder's bid, in which event the WTL will proceed to the next lowest evaluated bidder to make a similar determination of that bidder's capability to perform satisfactorily. The successful bidder (s) will have to give security deposit in the form of Performance Bank Guarantee.

4. POST QUALIFICATION

The determination will evaluate the Bidder's financial, technical, design, integration, customization, production, management and support capabilities and will be based on an examination of the documentary evidence of the Bidder's qualification, as well as other information WTL deems necessary and appropriate. This determination may include visits or interviews with the Bidder's client's reference in its bid, site inspection, and any other measures. At the time of post-qualification, Directorate of es may also carry out tests to determine that the performance or functionality of the Information System offered meets those stated in the detailed Technical Specification.

WEBEL TECHNOLOGY LIMITED

SECTION – G

GUIDANCE FOR E-TENDERING

Instructions / Guidelines for electronic submission of the tenders have been annexed for assisting the Bidders to participate in e-Tendering.

- **Registration of Bidder:**
Any Bidder willing to take part in the process of e-Tendering will have to be enrolled & registered with the Government e-Procurement System through logging on to <https://wbtenders.gov.in>. The Bidder is to click on the link for e-Tendering site as given on the web portal.
- **Digital Signature Certificate (DSC):**
Each Bidder is required to obtain a Class-II or Class-III Digital Signature Certificate (DSC) for submission of tenders from the approved service provider of the National Informatics Centre (NIC) on payment of requisite amount. Details are available at the Web Site stated above. DSC is given as a USB e-Token.
- The Bidder can search & download N.I.T. & BOQ electronically from computer once he logs on to the website mentioned above using the Digital Signature Certificate. This is the only mode of collection of Tender Documents.
- **Participation in more than one work:**
A prospective bidder shall be allowed to participate in the job either in the capacity of individual or as a partner of a firm. If, found to be applied severally in a single job all the applications will be rejected.
- **Submission of Tenders:**
Tenders are to be submitted through online to the website stated above in two folders at a time, one in Techno Commercial Proposal & the other is Financial Proposal before the prescribed date & time using the Digital Signature Certificate (DSC). The documents are to be uploaded virus scanned copy duly Digitally Signed. The documents will get encrypted (transformed into non readable formats)

The proposal should contain scanned copies of the following in two covers (folders).

Techno Commercial Cover:

Technical Document1 (scanned & join in pdf format then upload)

1. Copy of Demand Draft of Earnest Money Deposit (EMD)
2. Copy of Demand Draft of Tender Fee

Technical Document2 (scanned & join in pdf format then upload)

1. N I T Declaration duly stamped & signed in letter head, Section - O

Technical Compliance (scanned & joins in pdf format then upload)

1. Bid Form as per format (Section – E)

Financial Cover:

BOQ will be downloaded and same will be uploaded with quoted rates. While uploading BOQ file name shall remain unchanged. Absence of this document shall lead to summary rejection of the bid.

NON-STATUTORY COVER (MY SPACE) CONTAIN FOLLOWING DOCUMENT:

(In each folder, scanned coy will be uploaded with single file having multiple pages)

WEBEL TECHNOLOGY LIMITED

Sl. No.	Category Name	Sub Category Name	Sub Category Description
A	CERTIFICATES	A1. CERTIFICATES	<ul style="list-style-type: none"> • GST Registration Certificate • Trade License • PAN • Document as per Clause no. 2 of Section – B
B	COMPANY DETAILS	B1. COMPANY DETAILS 1	<ul style="list-style-type: none"> • Document as per Clause – 1 of Section – B • Declaration as per Clause no. 10 of Section – B
		B2. COMPANY DETAILS 2	<ul style="list-style-type: none"> • Company Profile (Not more than 3 pages)
C	CREDENTIAL	CREDENTIAL 1	<ul style="list-style-type: none"> • Order copies as per Clause no. 4 of Section – B
		CREDENTIAL 2	<ul style="list-style-type: none"> • Product brochure • Other documents, if any
D	DECLARATION	DECLARATION 1	List of Clients as per format (Section – M)
		DECLARATION 2	Financial Capability of Bidder as per format (Section – J)
		DECLARATION 3	Bidder's Details as per format (Section – K)
		DECLARATION 4	Details of Order as per format (Section – I)
		DECLARATION 5	Declaration as per Clause no.6 of Section – B
F	FINANCIAL INFO	P/L & BALANCE SHEET 2014-2015	P/L & BALANCE SHEET 2014-2015
		P/L & BALANCE SHEET 2015-2016	P/L & BALANCE SHEET 2015-2016
		P/L & BALANCE SHEET 2016-2017	P/L & BALANCE SHEET 2016-2017

Note:

The hard copy of the total set of documents uploaded in e-Tender site except BOQ to be submitted in sealed envelope to Manager (Purchase), Webel Technology Ltd. before opening of Technical Bid. The envelope superscripted with words “Hard copy of document uploaded against Tender no. WTL/SBCL/SP/17-18/017 except BOQ”.

WEBEL TECHNOLOGY LIMITED

SECTION - H

BILL OF MATERIAL/WORK

SL. NO.	DESCRIPTION	QTY.	UNIT
1	CIVIL& INTERIOR WORKS	1	LS
2	SANITARY INSTALLATION WORKS	1	LS
3	ELECTRICAL WORKS	1	LS
4	AIR CONDITIONING WORKS	1	LS
5	FIRE FIGHTING & DETECTION SYSTEM	1	LS
6	FURNITURE WORKS	1	LS
7	AUDIO VIDEO SYSTEM	1	LS

Note: The above items includes all the required material

WEBEL TECHNOLOGY LIMITED

SECTION – I

DETAILS OF ORDERS EXECUTED BY BIDDER

(Tender No. WTL/SBCL/SP/17-18/017 dated 28.08.2017)

Sl. No.	Order No.	Order Date	Order Value	Brief description of items and job details	Completed (Yes/NO)	Name of the Customer	Contact details of the Customer

Authorized Signatory (Signature In full): _____

Name and title of Signatory: _____

Stamp of the Company: _____

Note:

- A. Type of Project shall indicate the installation of site preparation
- B. Scope of work shall indicate whether it is implementation, Operation or maintenance.
- C. Submit Customer Order Copy details of the order indicating the project value, customer contact details.

WEBEL TECHNOLOGY LIMITED

SECTION - J

FINANCIAL CAPABILITY OF BIDDER

(Tender No. WTL/SBCL/SP/17-18/017)

FINANCIAL INFORMATION

Sl. No.	Name of the Bidder	Turnover (Rs. / Crores)			
		2013-14	2014-15	2015-16	2016-17
1					

Authorized Signatory (Signature In full): _____

Name and title of Signatory: _____

Stamp of the Company: _____

Note:

Submit the audited financial statement/ audited annual report of the last three financial years.

WEBEL TECHNOLOGY LIMITED

SECTION – K

BIDDERS'S DETAILS

(Tender No. WTL/SBCL/SP/17-18/017)

1	Name of the Firm	
2	Registered Office Address	
	Contact Number	
	Fax Number	
	E-mail	
3	Correspondence / Contact address	
	Name & Designation of Contact person	
	Address	
	Contact Number	
	Fax Number	
	E-mail	
4	Is the firm a registered company? If yes, submit documentary proof	
	Year and Place of the establishment of the company	
6	Former name of the company, if any	
7	<p>Is the firm</p> <ul style="list-style-type: none"> ▪ a Government/ Public Sector Undertaking ▪ a propriety firm ▪ a partnership firm (if yes, give partnership deed) ▪ a limited company or limited corporation ▪ a member of a group of companies, (if yes, give name and address and description of other companies) ▪ a subsidiary of a large corporation (if yes give the name and address of the parent organization). If the company is subsidiary, state what involvement if any, will the parent company have in the project. 	
8	Is the firm registered with Sales Tax department? If yes, submit valid GST Registration certificate.	
9	Total number of employees. Attach the organizational chart showing the structure of the organization.	
10	Are you registered with any Government/ Department/ Public Sector Undertaking (if yes, give details)	
11	How many years has your organization been in business under your present name? What were your fields when you established your organization	
12	<p>What type best describes your firm? (Purchaser reserves the right to verify the claims if necessary)</p> <ul style="list-style-type: none"> ▪ Manufacturer ▪ Supplier ▪ System Integrator ▪ Consultant ▪ Service Provider (Pl. specify details) ▪ Software Development ▪ Total Solution provider (Design, Supply , Integration, O&M) ▪ IT Company 	
13	List the major clients with whom your organization has been / is currently associated.	

WEBEL TECHNOLOGY LIMITED

14	Have you in any capacity not completed any work awarded to you? (If so, give the name of project and reason for not completing the work)	
15	Have you ever been denied tendering facilities by any Government / Department / Public sector Undertaking? (Give details)	

Authorized Signatory (Signature In full): _____

Name and title of Signatory: _____

Company Rubber Stamp: _____

WEBEL TECHNOLOGY LIMITED

SECTION - L

FORMAT FOR PRE-BID MEETING QUERY

(Tender No. WTL/SBCL/SP/17-18/017)

Name of the Bidder:

Queries

Sl. No.	Section No.	Clause No.	Page No.	Queries

Note: The filled form to be submitted in XLS & PDF Format. There is a cut off date for receiving of queries before Pre Bid Meeting. Queries received after the cutoff period will not be accepted. The Purchaser reserves the right to respond all queries over e-mail.

Authorized Signatory (Signature In full): _____

Name and title of Signatory: _____

Company Rubber Stamp: _____

WEBEL TECHNOLOGY LIMITED

SECTION – N

PROFORMA FOR PERFORMANCE BANK GUARANTEE

(On non-judicial stamp paper of appropriate value to be purchased in the name of executing Bank)

PROFORMA OF BANK GUARANTEE FOR SECURITY DEPOSIT –CUM-PRFORMANCE GUARANTEE

Ref Bank Guarantee no.....

Date.....

PROFORMA OF BG FOR SECURITY DEPOSIT

KNOW ALL MEN BY THESE PRESENTS that in consideration of WEBEL TECHNOLOGY LIMITED, a Government of West Bengal Undertaking incorporated under the Companies Act, 1956 having its Registered office at Webel Bhavan, Block EP&GP, Sector V, Kolkata-700 091 (hereinafter called "The Purchaser") having agreed to accept from _____ (hereinafter called "The Contractor") Having its Head Office at _____, a Bank guarantee for Rs. _____ in lieu of Cash Security Deposit for the due fulfillment by the Contractor of the terms & conditions of the Work Order No. _____ dated _____ issued by the Purchaser for _____ (hereinafter called "the said work order _____ dated _____)". We _____ (Name & detailed address of the branch) (hereinafter called "the Guarantor") do hereby undertake to indemnify and keep indemnified the Purchaser to the extent of Rs. _____ (Rupees _____) only against any loss or damage caused to or suffered by the Purchaser by reason of any breach by the Contractor of any of the terms and conditions contained in the said Work Order No. _____ dated _____ of which breach the opinion of the Purchaser shall be final and conclusive.

(2) AND WE, _____ DO HEREBY Guarantee and undertake to pay forthwith on demand to the Purchaser such sum not exceeding the said sum of _____ Rupees _____) only as may be specified in such demand, in the event of the Contractor failing or neglecting to execute fully efficiently and satisfactorily the order for _____ Work Order no. _____ dated _____

(3) WE _____ further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said order as laid down in the said Work Order No. _____ dated _____ including the warranty obligations and that it shall continue to be enforceable till all the dues of the Purchaser under or by virtue of the said Work Order No. _____ dated _____ have been fully paid and its claims satisfied or is charged or till the Purchaser or its authorized representative certified that the terms and conditions of the said Work Order No. _____ dated _____ have been fully and properly carried out by the said contractor and accordingly discharged the guarantee.

(4) We _____ the Guarantor undertake to extend the validity of Bank Guarantee at the request of the contractor for further period of periods from time to time beyond its present validity period failing which we shall pay the Purchaser the amount of Guarantee.

(5) The liability under the Guarantee is restricted to Rs. _____ (Rupees _____) only and will expire on _____ and unless a claim in writing is presented to us or an action or suit to enforce the claim is filled against us within 6 months from _____ all your rights will be forfeited and we shall be relieved of and discharged from all our liabilities (thereinafter)

(6) The Guarantee herein contained shall not be determined or affected by liquidation or winding up or insolvency or closer of the Contractor.

WEBEL TECHNOLOGY LIMITED

(7) The executants has the power to issue this guarantee on behalf of Guarantor and holds full and valid power of Attorney granted in his favour by the Guarantor authorizing him to execute the Guarantee.

(8) Notwithstanding anything contained herein above, our liability under this guarantee is restricted to Rs. _____ (Rupees _____) only and our guarantee shall remain in force up to _____ and unless a demand or claim under the guarantee is made on us in writing on or before _____ all your rights under the guarantee shall be forfeited and we shall be relieved and discharged from all liabilities there under.

WE, _____ lastly undertake not to revoke this guarantee during the currency except with the previous consent of the Purchaser in writing. In witness whereof we _____ have set and subscribed our hand on this _____ day of _____.

SIGNED, SEALED AND DELIVERED

(Stamp of the executants)

WITNESS

1) _____

2) _____

(Name & address in full with Rubber Stamp)

WEBEL TECHNOLOGY LIMITED

INSTRUCTIONS FOR FURNISHING BANK GUARANTEE

1. Bank Guarantee (B.G.) for Advance payment, Mobilization Advance, B.G. for security Deposit-cum-Performance Guarantee, Earnest Money should be executed on the Non- Judicial Stamp paper of the applicable value and to be purchased in the name of the Bank.
2. The Executor (Bank authorities) may mention the Power of Attorney No. and date of execution in his/her favour with authorization to sign the documents. The Power of Attorney is to be witnessed by two persons mentioning their full name and address.
3. The B.G. should be executed by a Nationalised Bank/ Scheduled Commercial Bank preferably on a branch located in Kolkata. B.G. from Co-operative Bank / Rural Banks is not acceptable.
4. A Confirmation Letter of the concerned Bank must be furnished as a proof of genuineness of the Guarantee issued by them.
5. Any B.G. if executed on Non-Judicial Stamp paper after 6 (six) months of the purchase of such stamp shall be treated as Non-valid.
6. Each page of the B.G. must bear signature and seal of the Bank and B.G. Number.
7. The content of the B.G. shall be strictly as Proforma prescribed by WTL in line with Purchase Order /LOI/ Work Order etc. and must contain all factual details.
8. Any correction, deletion etc. in the B.G. should be authenticated by the Bank Officials signing the B.G.
9. In case of extension of a Contract the validity of the B.G. must be extended accordingly.
10. B.G. must be furnished within the stipulated period as mentioned in Purchase Order / LOI / Work Order etc.
11. Issuing Bank / The Bidder are requested to mention the Purchase Order / Contract / Work Order reference along with the B.G. No. For making any future queries to WTL.

WEBEL TECHNOLOGY LIMITED

SECTION - O

NIT DECLARATION

(Bidders are requested to furnish the Format given in this section, filling the entire Blank and to be submitted on Bidder's Letter Head)

To
Webel Technology Limited
Plot – 5, Block – BP, Sector -
V, Salt Lake City,
Kolkata – 700091.

Sub: Site Preparation for IT enabled office spaces in "SUBHANNA" for corporate office of the West Bengal State Beverages Corporation Limited.

Dear Sir,

We the undersigned bidder/(s) declare that we have read and examined in details the specifications and other documents of the subject tender no. WTL/SBCL/SP/17-18/017 dated 28.09.17 for Site Preparation for IT enabled office spaces in "SUBHANNA" for corporate office of the West Bengal State Beverages Corporation Limited, GoWB published by Webel Technology Limited in e-Tender website.

We further declare that we have agreed and accepted all the clauses / sub-clauses / formats / terms & conditions other requirements related to the said tender and we will abide by the same as mentioned in the tender document while participating and executing the said tender.

Thanking you, we remain

Yours faithfully

.....
Signature

.....
Name in full

.....
Designation

.....
Company Stamp

Dated, thisday of2017