

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

REGIONAL RESEARCH STATION (COASTAL SALINE ZONE)

P.O. Akshaynagar, Kakdwip,

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From : Dr. A.K. Senapati

PI, RIDF Project

Ref. No. AKS/KAK/206

Dated : 04.01.2019

Tender ID: 2019_BCKV_205054_1

NleT

The Principal Investigator, RIDF project entitled “**Mobilizing Local Resources for Improving Quality of Life of Rural People of Sundarban Delta**” (Project Code: SCH 15005)” at Regional Research Station (Coastal Saline Zone), BCKV, Kakdwip, South 24 Parganas, West Bengal-743347 is inviting e-tender from competent and bonafide vendors /parties/ distributors/ dealers/agents/manufacturers having registration of GST for supply of following furnitures to the **RRS, BCKV, Kakdwip, South 24 Parganas, West Bengal-743347** within 21 days from the date of issue of this notice as per specifications appended against each items.

- i. Preparation of bids: the tender should be submitted under two bid system (i.e. technical and financial bid) with validity for a period of six months.
- ii. Submission of e-tender: the tender shall be uploaded on line within 21 days from the date of issuing tender notice.
- iii. Opening of the e-tender: the technical bid will be opened by the Central Purchase Committee, BCKV, duly consigned for this purpose. After scrutinizing, the financial offer/bid of technically qualified vendors will be opened.
- iv. Price: The price of all the furnitures, including the imported ones, should be quoted in net per unit (including taxes and duties, etc). However university will provide valid DSIR and authorization certificate to the clearing agent, if required. Quoted rates must be FOR DESTINATION (including packing, insurance and delivery charges) upto Soil & Water Testing Laboratory at **RRS, BCKV, Kakdwip, South 24 Parganas, West Bengal-743347** with satisfactory installation and demonstration.
- v. EMD: Vendors are required to pay the requisite amount (Rs.35000/-) as EMD draft as specified against their quotation. Scanned copy of the requisite draft must be uploaded as supporting document during submission of e-tender. Without EMD quotations will not be considered for technical or financial comparison. Draft must be in favour of ‘**Bidhan Chandra Krishi Viswavidyalaya**’ payable at **Kalyani (IFSC: SBIN0001082)**. The EMD exemption certificate must be uploaded, if any.
- vi. Supporting documents:

- a) Bid papers should accompany authorization certificate from original manufacturer, trade license, GST registration, PAN etc.
- b) Scanned copy (self attested) of the original supporting document in favour of the specification –claim for each item must have to be uploaded separately.
- c) User list along with certificate from reputed users also need to be uploaded.
- d) Scanned copy of supporting document of assured after sale service in Eastern India and availability of spare parts need to be uploaded.

PROFILE OF THE BIDDER

- 1) TRADE LICENSE
- 2) PAN CARD
- 3) G.S.T REGISTRATION CERTIFICATE WITH CURRENT CHALLAN
- 4) CERTIFICATE OF INCORPORATION
- 5) PROFESSIONAL TAX CERTIFICATE AND CURRENT CHALLAN.
- 6) I.T.R. LAST 3 YEARS
- 7) AVERAGE ANNUAL TURNOVER MORE THAN 18 CRORE FOR LAST THREE FINANCIAL YEAR.
- 8) THE BIDDER SHOULD HAVE NOT BEEN BLACKLISTED FROM ANY GOVT. ACROSS INDIA, AN AVIDAFIT ON A NON JUDICIAL STAMP PAPER IN THIS REGARD SHALL BE PROVIDED BY AUTHORISED SIGNATORY OF THE BIDDER.
- 9) CERTIFICATES – **A) ISO 9001:2015**
B) ISO 14001:2015
C) OHSAS 18001:2007
D) BIFMA – E3 – 2012
- 10) PROOF OF MANUFACTURING UNIT – UDYOG ADHAR , FACTORY LICENCE, TRADE LICENCE OF THE FACTORY, CERTIFICATE OF COMPLIANCE OF STATUTORY OBLIGATIONS AND AUTHORIZATION CERTIFICATE OF PRINCIPAL.
- 11) MACHINERY DETAILS – LIST OF MACHINES ATTACHED TO THE O.E.M ON NON JUDICIAL STAMP PAPER SHALL BE PROVIDED BY AUTHORIZED SIGNATORY OF THE O.E.M.
- 12) ALL PRODUCTS MUST BE MODULAR AND MACHINE FINISH. CARPENTRY WORK WILL NOT BE ACCEPTED.**
- 13) CA certified copy of last 3 years Balance Sheet of the bidder to be submitted.
- 14) Form 3CD of IT act 1961 for last 3 years of the bidder is required.
- 15) Power of Attorney for signature authorization of the bidder is to be submitted.
- 16) Bank Solvency certificate of the bidder of 150 Lac at least to be submitted.
- 17) Affidavit for Warranty of materials - 24 months.

Price bid of the vendors will be compared only if technical specificity as appended against each item is fulfilled. The Viswavidyalaya reserves the right to accept or reject any tender without showing reason.

A. K. Senapati
Professor & PI, RIDF Project
RRS (CSZ), BCKV, Kakdwip

Enclosure

Project title: Mobilizing Local Resources for Improving Quality of Life of Rural People of Sundarban Delta (PIC No . R201900356)

Principal Investigator: Prof. Arun Kumar Senapati, RRS (CSZ), BCKV, Kakdwip

Furnishing for Soil and Water Testing Laboratory

Sl. No.	Item	Dimension	Description	Quantity
1	Island Laboratory Table	2400X1200X1500	Providing & fixing L 2400 X D 600 mm clear granite counter.Rate shall be included of 18 mm thick polished granite.200 mm deep 18 mm thick polished granite front facia.Cutting and creating hole in slab and stone.Providing and fixing counter storage below and above granite top made with BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES AND 0.8 MM THICK OFF WHITE LAMINATE ON ALL INTERNAL / NON-VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE.Handle lock competed as per approval. All will be made as per approved design & layout. On upper part have two shelf, in lower part each seat area have one drawer & one shatter. All as per approved design & layout.	2
1. A.	Island Laboratory Table	2100 X1200X1500	Providing & fixing L 2100 X D 600 mm X 2 pcs. clear granite counter.Rate shall be included of 18 mm thick polished granite.200 mm deep 18 mm thick polished granite front facia.Cutting and creating hole in slab and stone.Providing and fixing counter storage below and above granite top made with BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES AND 0.8 MM THICK OFF WHITE LAMINATE ON ALL INTERNAL / NON-VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE .Handle lock competed as per approval. All will be made as per approved design & layout. On upper part have two shelf, in lower part each seat area have two drawer & two shatter. All as per approved design & layout.	2
2	Straight line Laboratory Table (Sink	2400X600X850	Providing & fixing L 2400 X D 600 mm clear granite counter.Rate shall be included of 18 mm thick polished granite.200 mm deep 18 mm thick polished granite front facia.Cutting and creating hole in slab and stone.Cutting and making provision for fixing porcelain sink. Providing and fixing counter storage below the sink granite top	2

	Unit)		made with BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES AND 0.8 MM THICK OFF WHITE LAMINATE ON ALL INTERNAL / NON-VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE with handle lock competed as per approval.All as per approved design & layout. in lower part each seat area have one drawer & three shatter. All as per approved design & layout.	
3	Straight line Laboratory Table (Microscope Machine Table)	2100X1200X850	Providing & fixing L 2100 X D 1200 mm clear granite counter.Rate shall be included of 18 mm thick polished granite.200 mm deep 18 mm thick polished granite front facia.Cutting and creating hole in slab and stone.Base made to support granite top is made of BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE with handle lock competed as per approval. All as per approved design & layout. Each seat area have one drawer. All as per approved design & layout.	1
4	Straight line Laboratory Table (Two Seater Table)	2400X750X750	Providing & fixing L 2400 X D 750 mm clear granite counter.Rate shall be included of 18 mm thick polished granite.200 mm deep 18 mm thick polished granite front facia.Cutting and creating hole in slab and stone.Providing and fixing counter storage below the sink granite top made with BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES AND 0.8 MM THICK OFF WHITE LAMINATE ON ALL INTERNAL / NON-VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE with handle lock competed as per approval. All as per approved design & layout. On upper part have two shelf, in lower part each seat area have one drawer & one shatter. All as per approved design & layout.	1
5	Straight line Laboratory Table (One Seater Table)	1200X750X750	Providing & fixing L 1200 X D 750 mm clear granite counter.Rate shall be included of 18 mm thick polished granite.200 mm deep 18 mm thick polished granite front facia.Cutting and creating hole in slab and stone.Providing and fixing counter storage below the sink granite top made with BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETICADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES AND 0.8 MM THICK OFF WHITE LAMINATE ON ALL	1

			INTERNAL / NON-VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE with handle lock competed as per approval. All as per approved design & layout. On upper part have two shelf, in lower part each seat area have one drawer & one shatter. All as per approved design & layout.	
6	Over head Storage	900X300X600	Providing and fixing overhead storage BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES AND 0.8 MM THICK OFF WHITE LAMINATE ON ALL INTERNAL / NON-VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE.Lock all competed as per approval.The storage will have 300 mm depth and 600 mm height. All as per approved design & layout.	2
7	Over head Storage	1200X300X885	Providing and fixing overhead storage is made of BWR ply CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 18 MM THICKNESS WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES with 1 mm THICK COLOUR LAMINATE IN SUEDE FINISH ON ALL EXTERNAL / VISIBLE SURFACES AND 0.8 MM THICK OFF WHITE LAMINATE ON ALL INTERNAL / NON-VISIBLE SURFACES. ALL EXPOSED EDGES WILL BE SEALED WITH PVC EDGE BANDING, MACHINE APPLIED USING HOT MELT GLUE with inside polish handle .All locks competed as per approval.The storage will have 300 mm depth and 885 mm height.All as per approved design & layout.	2
8	Full Secretariat Table			
A	Main Table	1800X750X750	EXECUTIVE TABLE'S TOP MADE OF 25MM THICK & GABLE END MADE OF 18 MM THICK PRE-LAMINATED PARTICLE BOARD (CONFORMING IS-12823, DENSITY 700 KG/M ³ IS CHEMICALLY TREATED FOR TERMITE & BORER RESISTANT, TESTED RESISTANT TO ABRASION , STEAM, CRACK ,STAIN & UPTO 15% MOISTURE CONTENT)OF APPROVED COLOUR LAMINATE IS PROCESSED & BONDED BY AMINO-FORMALDEHYDE BASED / UREA MELAMINE RESINS WITH INCREASED MELAMINE OFFERING ENHANCED RESISTANCE.ALL EXPOSED EDGES SEALED WITH 2 MM PVC EDGE BANDING BONDED BY HOT MELT GLUE TAPE BONDING PROCESSED BY AUTOMATED EDGE BANDING MACHINE . COMPLETED WITH NECESSARY HARDWARES & FITTINGS FROM APPROVED BRAND. All as per approved design & layout.	2
B	Pedestal	400X450X650	MULTI-LOCKING 3 DRAWER'S SET WITH CASTORS - TOP & FASCIA OF DRAWERS IS MADE OF 18MM THICK REST IS 9 MM THICK PRE-LAMINATED PARTICLE BOARD* WITH DRAWERS FUNCTIONING ON PRECISION TELESCOPIC SLIDES , ACCESS TO FULL EXTENSION OF DRAWERS WITH AUTO-CLOSING FEATURE.ERGONOMICALLY DESIGNED G-PROFILE HANDLE IS FITTED FOR GOOD GRIP.SET OF 3 DRAWERS MOUNTED ON 4 NOS. OF HEAVY DUTY TWIN WHEEL CASTORS .BALL BEARING PIVOT POINTS PROVIDES SMOOTH WHEEL ROTATION. *PRE-LAMINATED	2

			PARTICLE BOARD (CONFORMING IS-12823, DENSITY 700 KG/M ³ IS CHEMICALLY TREATED FOR TERMITE & BORER RESISTANT, TESTED RESISTANT TO ABRASION , STEAM, CRACK ,STAIN & UPTO 15% MOISTURE CONTENT)OF APPROVED COLOUR LAMINATE IS PROCESSED & BONDED BY AMINO-FORMALDEHYDE BASED / UREA MELAMINE RESINS WITH INCREASED MELAMINE OFFERING ENHANCED RESISTANCE.ALL EXPOSED EDGES SEALED WITH 2 MM PVC EDGE BANDING BONDED BY HOT MELT GLUE TAPE BONDING PROCESSED BY AUTOMATED EDGE BANDING MACHINE . COMPLETED WITH NECESSARY HARDWARES & FITTINGS FROM BRAND EBCO. All as per approved design & layout.	
C	Side Runner	900X400X750	A CABINET WITH TWO SLIDING DOORS IN WIDTH OF 900 MM & 1 SHELF MAKING TWO COMPARTMENTS IS MADE OF 18 MM THICK PRE-LAMINATED PARTICLE BOARD (CONFORMING IS-12823, DENSITY 700 KG/M ³ IS CHEMICALLY TREATED FOR TERMITE & BORER RESISTANT, TESTED RESISTANT TO ABRASION , STEAM, CRACK ,STAIN & UPTO 15% MOISTURE CONTENT)OF APPROVED COLOUR LAMINATE IS PROCESSED & BONDED BY AMINO-FORMALDEHYDE BASED / UREA MELAMINE RESINS WITH INCREASED MELAMINE OFFERING ENHANCED RESISTANCE.ALL EXPOSED EDGES SEALED WITH 2 MM PVC EDGE BANDING BONDED BY HOT MELT GLUE TAPE BONDING PROCESSED BY AUTOMATED EDGE BANDING MACHINE .BACK OF CABINET SUPPORTED BY 9 MM THICK PRE-LAMINATED PARTICLE BOARD OF SAME SPECIFICATION. COMPLETED WITH NECESSARY HARDWARES & FITTINGS FROM APPROVED BRAND. All as per approved design & layout.	2
9	Half Secretariat Table	1200 X 600 X 750	SUPPLY OF OFFICE TABLE WITH A DRAWER, CABINET & UNITS FOR COMPUTER ARRANGEMENTS.TABLE IS EQUIPPED WITH A DRAWER & A CABINET ON RIGHT HAND SIDE & CPU UNIT ON LEFT HAND SIDE.KEY BOARD TRAY & A SHELF IS ALSO FITTED.ALL MADE OF POST LAMINATED BWR GRADE PLY CONFORMING IS. 303 -1989 CHEMICALLY TREATED FOR TERMITE AND BORER RESISTANT BONDED WITH MELAMINE FORTIFIED UREA FORMALDEHYDE SYNTHETIC ADHESIVE/ PHENOL FORMALDEHYDE SYNTHETIC RESIN OF 25 MM THICKNESS ON TOP & REST 18 MM THICKNES WITH 1 MM APPROVED COLOUR LAMINATE (Confirming to IS 2046-95 & EN 438) OF ALL VISIBLE SURFACES AND 0.8 MM WHITE BALANCING LAMINATE ON THE INNER AND BACK SURFACES .ALL EXPOSED EDGES SEALED WITH PVC EDGE BANDING BONDED BY HOT MELT GLUE TAPE BONDING PROCESSED BY AUTOMATED EDGE BANDING MACHINE 09 MM THICK PANELS FOR CABINET BACK AND DRAWER RESTS.THE OVERAL SIZE OF TABLE IS L 1200 X D 600 X H 750 MM. .All as per approved design & layout.	5
10	Lab Stool	-	Lab stools stainless steel (grade - 202) with 16 swg. 300 mm dia SS seat.with Four 16 swg 25mm leg made by SS pipe.	5
11	HIGH BACK EXECUTIVE CHAIR WITH	-	HI-TECH - EXECUTIVE MESH CHAIR WITH HEADREST. 360° REVOLVING TYPE CHAIR. SEAT & BACK FRAMED WITH HARD PVC THEN COVERED WITH NYLON MESH & SEAT MADE OF MOULDED POLYURETHANE FOAM (FOAM DENSITY OF 45 ± 2kg / m ³) WITH MESH UPHOLSTERY .THE BACK OF THE CHAIR DESIGNED IN CONTOURED LUMBER SUPPORT. CENTRE TILT SYNCHRONOUS MECHANISHM WITH TILT TENSION ADJUSTMENT. THE ARM RESTS OF THE	2

	HEADREST		CHAIR IS IN D-SHAPE MADE OF POLY PROPYLENE. MECHANISM - 17°±2° MAXIMUM BACK TILT WITH TILT TENSION ADJUSTMENT, PNEUMATIC HEIGHT ADJUSTMENT IS 7.0 cm .UPRIGHT POSITION LOCKING. 3 PIECE TELESCOPIC BELLOW ASSEMBLED WITH AN INJECTION MOULDED BLACK POLYPROPLENE .NYLON BASE - MS CHROME AND FITTED WITH INJECTION MOULDED BLACK POLYPROPLENE WITH 5 PCS. OF TWIN WHEEL CASTORS WHICH ARE INJECTION MOULDED IN BLACK NYLON.	
12	MEDIUM BACK CHAIR (Semi Executive Chair)	-	FIESTA - MEDIUM BACK MESH CHAIR. 360° REVOLVING TYPE CHAIR. SEAT & BACK FRAMED WITH HARD PVC THEN COVERED WITH NYLON MESH & SEAT MADE OF MOULDED POLYURETHANE FOAM (FOAM DENSITY OF 45 ± 2kg / m ³) WITH MESH UPHOLSTERY .THE BACK OF THE CHAIR DESIGNED IN CONTOURED LUMBER SUPPORT. THE ARM RESTS OF THE CHAIR IS IN D-SHAPE MADE OF POLY PROPYLENE. MECHANISM - PNEUMATIC HEIGHT ADJUSTMENT IS 7.0 cm.UPRIGHT POSITION LOCKING. 3 PIECE TELESCOPIC BELLOW ASSEMBLED WITH AN INJECTION MOULDED BLACK POLYPROPLENE .NYLON BASE - MS CHROME AND FITTED WITH INJECTION MOULDED BLACK POLYPROPLENE WITH 5 PCS. OF TWIN WHEEL CASTORS WHICH ARE INJECTION MOULDED IN BLACK NYLON.	2
13	Small Almirah without Locker	W 760 X D 430 X H 1270 MM	METAL ALMIRAH WITH TWO DOORS AND ONE LOCKER.TWO FULL SHELVES MAKING THREE COMPARTMENT. ALL SHELVES MADE OF (0.7MM) THICK CRCA "D" GRADE .THE WHOLE METAL FRAMEWORK SHALL BE MADE OF CRCA METAL SHEETS WITH MINIMUM THICKNESS OF 1.0 MM INCLUDING THE BACK AND TWO SIDES OF THE CABINET AND INTERNAL SHELVES.ALL METAL PIECES SHALL BE WELDED TOGETHER PROPERLY, STRONGLY AND IN CONFORMITY WITH REGULATIONS.RUBBER/PLASTIC HEELS SHALL BE FIXED AT THE BOTTOM OF THE CABINET.ALL METALS SHOULD HAVE FINISH OF EPOXY POLYSTER POWDER COATING OF DFT=50/60 MICRON.	10
14	Full Size Almirah with Locker	W 860 X D 560 X H 1980 MM	METAL ALMIRAH WITH TWO DOORS AND ONE LOCKER.TWO FULL SHELVES MAKING THREE COMPARTMENT AND TWO HALF SHELVES SHALL BE INTERNALLY INSTALLED.ALL SHELVES MADE OF (0.7MM) THICK CRCA "D" GRADE.CABINET LOCKER IN SIZE OF 300 X 300 X 450 MM INSTALLED.THE WHOLE METAL FRAMEWORK SHALL BE MADE OF CRCA METAL SHEETS WITH MINIMUM THICKNESS OF 1.0 MM INCLUDING THE BACK AND TWO SIDES OF THE CABINET AND INTERNAL SHELVES.ALL METAL PIECES SHALL BE WELDED TOGETHER PROPERLY, STRONGLY AND IN CONFORMITY WITH REGULATIONS.RUBBER/PLASTIC HEELS SHALL BE FIXED AT THE BOTTOM OF THE CABINET.ALL METALS SHOULD HAVE FINISH OF EPOXY POLYSTER POWDER COATING OF DFT=50/60 MICRON.	5

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