

Pre-Qualifying Requirement for all items

1. Vendor should be an original manufacturer or authorized dealer.

2. (i) Vendor to submit self-verified declaration on company's letter head with proper signature and seal stating that vendor has been manufacturing and supplying the offered items to various customers for last 3 years.

(ii) In case of authorized dealer, dealer must submit certificate of dealership authorization along with manufacturer's self-verified declaration as mentioned at point no.2 (i).

Amman
19.05/16

Anand
20/5/16

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TECHNICAL SPECIFICATIONS OF EXECUTIVE STEEL TABLE
(Material code -MSXW02501490)

S. NO.	SPECIFICATION	VENDOR TO CONFIRM
1	Table Dimension: a. Top Size – Minimum 1370 mm x 680 mm b. Height – Minimum 750 mm. c. Thickness of top 18 mm	
2	The table top is made of Pre-laminated particle board with decorative lamination of natural teak wood shade.	
3	Right hand side three drawer units of 130 mm (minimum) front height each and left hand side one drawer of 130 mm (minimum) drawer front height and one deep drawer of 260 mm (min.) drawer front height .The drawer-unit component should be made of 0.5 mm thick CRCA (Cold Rolled Cold Annealed) sheets.	
4	Table should be supplied with 7 lever cam lock for drawers.	
5	Each table should be supplied with three no. of keys per lock.	
6	Frame of the tables are made of Mild Steel - Square tube of 18 Gauge	
7	The drawer should move freely on rollers. When the top drawer is locked, other drawers should get automatically locked. Lock should be Cam type and drawers shall have a handle	
8	The frame of the table should be powder coated with 7 tank process. The powder shall be homogeneously blended with synthetic resin, other pigment & additives.	
9	Warranty of 1 year is required from date of acceptance.	
10	All material should be ISI marked.	

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TECHNICAL SPECIFICATIONS OF STEEL ARMED CHAIR
(Material Code –MSXW02501473)

S. NO.	SPECIFICATION	VENDOR TO CONFIRM									
1	Size (Minimum) Height of the seat from floor: 450 mm. Overall height of the chair: 900 mm <table border="0" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td align="center">Width</td> <td align="center">Depth</td> </tr> <tr> <td align="center">SEAT</td> <td align="center">450mm</td> <td align="center">400mm</td> </tr> <tr> <td align="center">BACK</td> <td align="center">450mm</td> <td align="center">400mm</td> </tr> </table>		Width	Depth	SEAT	450mm	400mm	BACK	450mm	400mm	
	Width	Depth									
SEAT	450mm	400mm									
BACK	450mm	400mm									
2	Seats and Backs are made of high quality wood frame densely woven with plastic cane										
3	Wooden frame should have super finished surface and should be painted with high quality black synthetic paint.										
4	High quality plastic cane should be used in weaving of chair to ensure long durability and to be indifferent from weather condition.										
5	Cantilever type steel tubular frame powder coated with superior quality epoxy powder paint in TA Grey.										
6	The insert tube of 1.6mm thickness covering ID of the main tube is provided at every bend of steel tubular frame for extra strength.										
7	The arm rests are made of black plastic moulded polypropylene / high quality black synthetic painted Teak-Wood.										
8	Four moulded tubular rubber grommets are provided at the base of the tubular chair for protection and less noise while using them.										
9	Warranty of 1 year is required from date of acceptance,										
10	All material should be ISI marked										

(Signature)
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TECHNICAL SPECIFICATIONS OF HIGH BACK CHAIR
(Material Code –MSXW02502020)

S. NO.	SPECIFICATIONS	VENDOR TO CONFIRM
1	The chairs should be HIGH BACK and should have the features such as synchro-tilt mechanism with any position locking, arm rest & Gas lift,	
2	Dimensions of the chairs should be as follows: Overall Height (H) from ground: 1050mm to 1225mm Seat Height from ground : 440mm to 530mm Seat width x depth : 500mm x 500mm (min.) Back Height : 600mm (min.) Back Width : 500mm (min.) Chair Width (D) : 700mm to 775 mm Chair Depth (W) : 700mm to 775 mm	
3	Lift (80 to 140 mm) mechanism should be pneumatic & tested as per BIFMA Standards and from reputed make and render trouble free service. The height adjustment may be personalized choice with upright position locking arrangement.	
4	The seat & cushion of chairs should be pressed on 12 mm hot press moulded ply. The Seat and Back of chair shall be PU moulded.	
5	Chair shall be supplied with single seat & back.	
6	The seat cushion of the chair should be made up of 50mm (min.) thick High Density of $45\pm 2 \text{ Kg/m}^3$ polyurethane mould and back cushion should be made up of 38mm (min.) thick High Density $33\pm 2 \text{ Kg/m}^3$. The hardness of foam shall be $18\pm 2 \text{ kg}$ and 25% compression and it should be covered with replaceable fabric cover.	
8	The arms of the chairs should be integrated skin polyurethane soft foam. Armrest pads shall be indifferent from weather condition. Chair seats & backs shall be upholstered with good quality fabric and colour of fabric shall be Blue/Brown/Cherry .	
9	The Polyurethane should be indifferent to climatic conditions	
10	The tilting mechanism should be synchro-tilt mechanism as per international ergonomics standards, made up of epoxy powder coated HRC Steel Quality with angle of tilt upto 16 Degree.	
11	Pedestal is fabricated from plastic compound with steel inserted injection moulded black polypropylene hub cup and fitted with 5 nos. twin wheel castor size 50mm. The twin wheel castors to confirm as per IS Standards.	
12	Chair's body structure should be capable of weight carrying capacity of min. 100 KG	
13	Warranty of 1 year is required for whole chair from date of acceptance, however, Warranty of 3 years is required for castor wheels and lift mechanism of supplied chair from date of acceptance	
14	All material shall be used of relevant ISI specification.	
15	Spares items: Vendor to supply 15 nos. Of castor wheels, 2 nos. of arm rest and 2 nos. of hydraulic/pneumatic cylinder as a spare alongwith ordered material.	

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