



Dated: 11-12-2018

Bid Document

Dia Document					
E	Bid Details				
Bid End Date/Time	21-12-2018 14:00:00				
Bid Validity	90 (Days)				
Ministry/State Name	Ministry Of Petroleum And Natural Gas				
Department Name	Na				
Organisation Name	Gail (india) Limited				
Office Name	Kochi Kerala				
Total Quantity	24				
Item Category	Executive Table , Executive Table , Executive Table , revolving chair , chairs-office , Steel Filing Cabinets				
MSE Exemption For Years Of Experience And Turnover	Yes				

Executive Table (2)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of supply	Knocked Down To Be Assembled At Consignee Site By The Seller	Assembled Ready To Use, Knocked Down To Be Assembled At Consignee Site By The Seller, Knocked Down To Be Assembled At Consignee Site By Consignee Himself
	Frame type	Free standing	*
	Understructure of table	Gable end and modesty panel	*
	Storage provided	One side	One side, Both side, No Storage
	Keyboard tray	Not provided	Provided, Not provided
	Foot rest	Not Provided	Provided, Not Provided
MATERIAL	Table top Material	Three layer prelaminated particle board(Wood Product) of	MDF board of grade SBG II of IS 12406/Latest, Three

		grade II type II of IS 12823/Latest	layer prelaminated particle board(Wood Product) of grade II type II of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood
	Gable end and modesty panel material	Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest	Flat single layer prelaminated MDF board conforming to having designation PLMDF-23 of IS 14587/Latest, Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood, NO Gable end and modesty panel
	Leg Material	NO LEGS	Teak wood, Carved teak wood, Other wood, NO LEGS
MISC	Table top long sides	To be post form half round profile with corner edge bending	*
	Table top plain sides	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	*
	Gable end and modesty panel plain side	Edge to be banded with PVC tape of 2mm thick	*

		with the help of hot melt glue	
	Number of buffers provided	N.A	*
DIMENSION	Thickness of table top ±2mm	19	5, 9, 12, 15, 19, 25, 38
	Thickness of gable end and modesty panel ±2mm	19	*
	Length of table top ±10mm	1500	900, 1200, 1500, 1800, 2100, 1372, 1830
	Depth of table ±10mm	850	*
	Height of table ±10mm	725	*
	Dimension of leg(mmXmm) ±5mm	No legs	40mmX40mm, 50mmX50mm, 60mmX60mm, No legs
STORAGE UNIT	Number of Storage unit provided	Triple storage	Single storage, Double storage, Triple storage, Four storage, No storage
	Width of storage unit ±10mm	N.A	*
	Depth of storage unit in mm (±10mm)	NA	*
	Height of smallest storage unit ±5mm	N.A	*
	Height of medium storage unit ±5mm	N.A	*
	Height of largest storage unit ±5mm	N.A	*
KEYBOARD TRAY	Type of keyboard tray	N.A	*
	Material of keyboard tray and Right angle L- type supporting bracket	N.A	*
	Keyboard adjustablity	N.A	*
	fixing of supporting bracket	N.A	*
	Length of telescopic channe±I0mm	N.A	*
	Average weight of telescopic channel ±50Gms	N.A	*
	Keyboard front width±10mm	N.A	*

	Keyboard depth±10mm	N.A	*
	Keyboard height±10mm	N.A	*
	Finish of exposed edges of keyboard tray	N.A	*
	Material thickness of keyboard tray ±1mm	N.A	*
FOOTREST	Material of footrest	N.A	*
	Length of footrest ±10mm	N.A	*
	Depth of footrest ±10mm	N.A	*
	Height of footrest ±10mm	N.A	*
	Finish of exposed edges	N.A	*
	Material thickness of footrest ±2mm	N.A	5mm, 9mm, 12mm, 15mm, 19mm, 25mm, 38mm, N.A
COLOUR & FINISH	Table top finish	Laminate in colour with matt finish 0.6-0.8mm thickness of type S,F or P having index no.3.2.3 conforming to IS 2046/Latest with having balancing laminate of 0.5mm thick on other side	*
	Table top shade	As per Buyer's choice	*
WARRANTY	Warrantee period in number of years	1	1, 2, 3, 4, 5
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
	Product having BIFMA certification	YES	*
	OEM of offered product is ISO 9001:2015 certified	YES	*
	OEM of offered product	YES	*
	is ISO 14001:2015 certified		

S.No.	Consignee	Address	Quantity	Delivery Days
1	K.Narayanan	683503,Kinfra Hi-Tech Park, HMT Colony PO, Kalamassery	2	45

Executive Table (5)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of supply	Assembled Ready To Use	Assembled Ready To Use, Knocked Down To Be Assembled At Consignee Site By The Seller, Knocked Down To Be Assembled At Consignee Site By Consignee Himself
	Frame type	Free standing	*
	Understructure of table	Four legs	*
	Storage provided	Both side	One side, Both side, No Storage
	Keyboard tray	Not provided	Provided, Not provided
	Foot rest	Provided	Provided, Not Provided
MATERIAL	Table top Material	MDF board of grade SBG II of IS 12406/Latest	MDF board of grade SBG II of IS 12406/Latest, Three layer prelaminated particle board(Wood Product) of grade II type II of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood

	Gable end and modesty panel material	Flat single layer prelaminated MDF board conforming to having designation PLMDF-23 of IS 14587/Latest	Flat single layer prelaminated MDF board conforming to having designation PLMDF-23 of IS 14587/Latest, Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood, NO Gable end and modesty panel
	Leg Material	Teak wood	Teak wood, Carved teak wood, Other wood, NO LEGS
MISC	Table top long sides	To be post form half round profile	*
	Table top plain sides	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	*
	Gable end and modesty panel plain side	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	*
	Number of buffers provided	4 Nos. at bottom	*
DIMENSION	Thickness of table top ±2mm	9	5, 9, 12, 15, 19, 25, 38
	Thickness of gable end and modesty panel ±2mm	9	*
	Length of table top ±10mm	1372	900, 1200, 1500, 1800, 2100, 1372, 1830
	Depth of table ±10mm	600	*
	Height of table ±10mm	700	*
	Dimension of	40mmX40mm	40mmX40mm,

	leg(mmXmm) ±5mm		50mmX50mm, 60mmX60mm, No legs
STORAGE UNIT	Number of Storage unit provided	Triple storage	Single storage, Double storage, Triple storage, Four storage, No storage
	Width of storage unit ±10mm	600mm	*
	Depth of storage unit in mm (±10mm)	600	*
	Height of smallest storage unit ±5mm	50mm	*
	Height of medium storage unit ±5mm	150mm	*
	Height of largest storage unit ±5mm	230mm	*
KEYBOARD TRAY	Type of keyboard tray	N.A	*
	Material of keyboard tray and Right angle L- type supporting bracket	N.A	*
	Keyboard adjustablity	N.A	*
	fixing of supporting bracket	With telescopic	*
	Length of telescopic channe±10mm	200mm	*
	Average weight of telescopic channel ±50Gms	300Gms per set	*
	Keyboard front width±10mm	N.A	*
	Keyboard depth±10mm	N.A	*
	Keyboard height±10mm	N.A	*
	Finish of exposed edges of keyboard tray	N.A	*
	Material thickness of keyboard tray ±1mm	N.A	*
FOOTREST	Material of footrest	Flat single layer prelaminated MDF board conforming to having designation PLMDF-22 of IS 14587/Latest	*
	Length of footrest ±10mm	600mm	*

	Depth of footrest ±10mm	350mm	*
	Height of footrest ±10mm	125mm,75mm	*
	Finish of exposed edges	To be banded with 0.5-1.0mm thick PVC tape with the help of hot melt glue	*
	Material thickness of footrest ±2mm	5mm	5mm, 9mm, 12mm, 15mm, 19mm, 25mm, 38mm, N.A
COLOUR & FINISH	Table top finish	Laminate in colour with swede finish 0.6-0.8mm thickness of type S,F or P having index no.3.2.3 conforming to IS 2046/Latest with having balancing laminate of 0.5mm thick on other side	*
	Table top shade	Gray	*
WARRANTY	Warrantee period in number of years	1	1, 2, 3, 4, 5
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
	Product having BIFMA certification	YES	*
	OEM of offered product is ISO 9001:2015 certified	YES	*
	OEM of offered product is ISO 14001:2015 certified	YES	*
	OEM of offered product is ISO 18001:2007 certified	YES	*

^{*} Bold specifications are the golden parameters.

S.	.No.	Consignee	Address	Quantity	Delivery Days
1		Sullia Vijayananda	575010,Inside MCF, Panaboor, NEW MANGALORE, D K Dist PIN: 575010	2	45
2		K.Narayanan	683503,Kinfra Hi-Tech Park, HMT Colony PO,	3	45

	Kalamassery	

Executive Table (2)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of supply	Assembled Ready To Use	Assembled Ready To Use, Knocked Down To Be Assembled At Consignee Site By The Seller, Knocked Down To Be Assembled At Consignee Site By Consignee Himself
	Frame type	Free standing	*
	Understructure of table	Four legs	*
	Storage provided	One side	One side, Both side, No Storage
	Keyboard tray	Not provided	Provided, Not provided
	Foot rest	Not Provided	Provided, Not Provided
MATERIAL	Table top Material	MDF board of grade SBG II of IS 12406/Latest	MDF board of grade SBG II of IS 12406/Latest, Three layer prelaminated particle board(Wood Product) of grade II type II of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood
	Gable end and modesty panel material	Flat single layer prelaminated MDF board conforming to having designation PLMDF-23 of IS 14587/Latest	Flat single layer prelaminated MDF board conforming to having designation PLMDF-23 of IS 14587/Latest, Three Layer prelaminated

			particles board(wood product) of grade II type III of IS 12823/Latest, Commercial Block Board BWP grade Conforming to IS 1659, Decorative Block Board BWP grade Conforming to IS 1659, Commercial Block Board MR Grade Conforming to IS 1659, Decorative Block Board MR Grade Conforming to IS 1659, Teak wood, Carved teak wood, Other wood, NO Gable end and modesty panel
	Leg Material	Other wood	Teak wood, Carved teak wood, Other wood, NO LEGS
MISC	Table top long sides	To be post form half round profile	*
	Table top plain sides	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	*
	Gable end and modesty panel plain side	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	*
	Number of buffers provided	4 Nos. at bottom	*
DIMENSION	Thickness of table top ±2mm	5	5, 9, 12, 15, 19, 25, 38
	Thickness of gable end and modesty panel ±2mm	5	*
	Length of table top ±10mm	900	900, 1200, 1500, 1800, 2100, 1372, 1830
	Depth of table ±10mm	600	*
	Height of table ±10mm	700	*
	Dimension of leg(mmXmm) ±5mm	40mmX40mm	40mmX40mm, 50mmX50mm, 60mmX60mm, No legs
STORAGE UNIT	Number of Storage unit provided	Triple storage	Single storage, Double storage, Triple storage, Four storage, No storage

	Width of storage unit ±10mm	400mm	*
	Depth of storage unit in mm (±10mm)	600	*
	Height of smallest storage unit ±5mm	50mm	*
	Height of medium storage unit ±5mm	150mm	*
	Height of largest storage unit ±5mm	N.A	*
KEYBOARD TRAY	Type of keyboard tray	N.A	*
	Material of keyboard tray and Right angle L- type supporting bracket	N.A	*
	Keyboard adjustablity	N.A	*
	fixing of supporting bracket	N.A	*
	Length of telescopic channe±I0mm	N.A	*
	Average weight of telescopic channel ±50Gms	N.A	*
	Keyboard front width±10mm	N.A	*
	Keyboard depth±10mm	N.A	*
	Keyboard height±10mm	N.A	*
	Finish of exposed edges of keyboard tray	N.A	*
	Material thickness of keyboard tray ±1mm	N.A	*
FOOTREST	Material of footrest	N.A	*
	Length of footrest ±10mm	N.A	*
	Depth of footrest ±10mm	N.A	*
	Height of footrest ±10mm	N.A	*
	Finish of exposed edges	N.A	*
	Material thickness of footrest ±2mm	5mm	5mm, 9mm, 12mm, 15mm, 19mm, 25mm, 38mm, N.A

COLOUR & FINISH	Table top finish	Paint	*
	Table top shade	Gray	*
WARRANTY	Warrantee period in number of years	1	1, 2, 3, 4, 5
CERTIFICATION	Test reports to be furnished to buyer on demand	NO	*
	Product having BIFMA certification	YES	*
	OEM of offered product is ISO 9001:2015 certified	YES	*
	OEM of offered product is ISO 14001:2015 certified	YES	*
	OEM of offered product is ISO 18001:2007 certified	YES	*

^{*} Bold specifications are the golden parameters.

S.No.	Consignee	Address	Quantity	Delivery Days
1	Sullia Vijayananda	575010,Inside MCF, Panaboor, NEW MANGALORE, D K Dist PIN: 575010	1	45
2	K.Narayanan	683503,Kinfra Hi-Tech Park, HMT Colony PO, Kalamassery	1	45

Revolving Chair (6)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERAL	Chair Type	central tilt synchronic	*
	Tilt Tension Adjustment	Yes	*
	Height Adjustment ± 5(mm)	up to 120 mm	up to 100 mm, up to 120 mm, N.A, up to 90 mm, up to 65 mm
	Arm	With	With, Without
	Type of backrest support	backrest symmetrical lumber support	backrest with lumber support of

			polypropylene at multilevel across back, backrest symmetrical lumber support, Backrest With Adjustable Lumber Support
	Arm Type	Fixed	Adjustable, Fixed, NA
	Colour of Fabric for Seat and Backrest	maroon	*
	Ergonomic Seat Design	Yes	Yes, No
	Back type	fixed	push back, fixed, height adjustable
	Backrest is made of two pcs injection moulded frame	Backrest is made of one piece injection moulded frame	*
	backrest has separate adjustable headrest	No	Yes, No
	Seat type	fixed	fixed, sliding
	Seat is curved	Yes	*
	Locking mechanism	Yes	*
	Type of locking	upright locking	*
	Number of arm movement	N.A	2(up & down), 4(up & down end left & right), 6(Up & Down,Left & Right And Swivel), 8(Up & Down,Left & Right,Swivel And Front & Back), N.A
	Lumber support	integrated	integrated, external & fixed, external & adjustable, N.A
MATERIAL	Pedestal Base	Glass Fibre Nylon with ABS/ NylonTwin Caster Wheels Minimum 5 Nos, of 50 mm Size	Glass Fibre Nylon with ABS/ NylonTwin Caster Wheels Minimum 5 Nos, of 50 mm Size, ABS Plasstic with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Electro Coated with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Stainless Steel with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Stainless Steel with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size,

		Aluminium Die Cast with ABS/Nylon Twin Caster Wheels Minimum 5 Nos, of 50 mm Size, Aluminium Die Cast Chrome Finish With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, , Nylon Base With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, Aluminium Alloy With Nylon Twin Caster Wheels Minimum Of 50-70 Diameter, Wooden Cladded With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, Wooden Cladded With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter, Chrome finish with 5 wheels
Arm Material	steel covered with polyurethane	steel covered with polyurethane, pu foam bonded chrome coted, aluminium covered with pu, CRCA pipe with foam, 19 mm (+/-2 mm) ROUND pipe with cushion, 19 mm (+/-2 mm) round SS pipe with cushion, Proypylene, Steel covered with polypropelene, Steel Covered with Wooden Cladding, WITHOUT ARM
seat material	pressed and moulded plywood with polypropylene cover	pressed and moulded plywood with polypropylene cover, PU foam covered with mesh fabric, PU Foam covered with Fabric, PU Foam Covered With pure leather, PU Foam Covered With pure leatherite
Density of PU foam used in seat KG per Cu Meter (+/- 3)	45	*
Density of PU foam used in backrest in KG per Cu Meter (+/- 3)	45	*

	Material of Fabric Back Cover	100% polyester fabric	mesh fabric, Innner frame Upholstered with Mesh fabric and mounted on main assembly, pure leather, 100% polyester fabric, nylon with poly olefin elastomer, Leatherite, N.A
	Material of Fabric of Seat Cover	100% polyester fabric	foam laminated mesh fabrics, Mesh Fabrics, pure leather, leatherite, 100% polyester fabric, N.A
	GSM/Thickness of fabric ±5%(Gram/Square meter)	220 gram	*
DIMENSION	Overall Chair Height ±15mm	860	*
	Backrest Height ±15mm	500	*
	Backrest Width ±10mm	500	*
	Seat Height ±15 mm	450	420, 450, 480, 500, 520
	Seat Width ±10 mm	500	440, 480, 500, 520, 550, 460, 360
	Seat Depth ±10 mm	460	400, 460, 480, 500, 520, 550, 420, 440, 540, 360
	Thickness of M S Plate Joining the under structure with Seat	0.2	*
	Thickness of Plywood used in Seat ±1(mm)	12 mm	12 mm, 15 mm, 18 mm, N.A
	Thickness of Plywood used in Backrest ± 1(mm)	12 mm	12 mm, 15 mm, 18 mm, N.A
	Padestal Size (Diameter in mm) +/- 10 mm	650	*
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	35 mm	*
	Thickness of Polyurethane Foam Used in Backrest IN	35 mm	*

	MM (+/- 2 MM)		
WARANTEE	Warrantee period in number of years	1-year	1-year, 2-year, 3-year, 4-year, 5-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	YES, NO
	BIFMA Certification	YES	YES, NO
	OEM of offered product is ISO 9001:2015 certified	YES	YES, NO
	OEM of offered product is ISO 14001:2015 certified	YES	YES, NO
	OEM of offered product is ISO 18001:2007 certified	NO	YES, NO
	Green guard certification	NO	YES, NO
** D. I. I.	Aiota	NO	YES, NO

^{*} Bold specifications are the golden parameters.

S.No.	Consignee	Address	Quantity	Delivery Days
1	K.Narayanan	683503,Kinfra Hi-Tech Park, HMT Colony PO, Kalamassery	6	45

Chairs-office (6)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Conformity to Indian Standard IS 3499 (Part-1) Latest	No	*
	Chair Type	With Arms	With Arms, Without Arms
	Type of Seat and Backrest	Padded with Polyurethane Foam	Made of Polythene cane, Padded with Polyurethane Foam, moulded plywood, injection moulded Polypropylene, Seat made of padded with

			polyurethane foam and Backrest made of Mesh with support of injection moulded polypropylene
	Frame Type	Cantilever	Cantilever, 4 Legs
	Castors	Without	With, Without
MATERIAL	Type of Wood used in Polythene cane Chair	NOT APPLICABLE	solid wood, teak wood, hot pressed board, plastic net, NOT APPLICABLE
	Material of Fabric Back Cover	polyster	knitted with cane, leather foam, plastic net, leather, leatherite, polyster, N.A
	Thickness of Plywood used in Backrest IN MM (±1 mm)	N.A	12 mm, 15 mm, 18 mm, 20 mm, 25 mm, 30 mm, 35 mm, 40 mm, N.A
	Frame Material	CRCA ERW round pipe	MS, wood, CRCA ERW round pipe, ERW pipe, CRCA pipe with wooden sheet, STAINLESS STEEL, STAINLESS STEEL 304, STAINLESS STEEL 202, chrome on MS
	Density of Polyurethane Foam Used in Seat ±2 (Kg/Cub M)	40 Kg/Cub.M	*
	Material of Fabric of Seat Cover	fabric	black leatherite, leather foam, plastic net, knitted with cane, fabric, polyurathane, N.A
	Density of Polyurethane Foam Used in Backrest ±2(Kg/Cub M)	40 Kg/Cub.M	*
	Thickness of Plywood used in Seat ±1(mm)	30 mm	12 mm, 18 mm, 20 mm, 25 mm, 30 mm, 35 mm, 40 mm, N.A
	GSM/Thickness of Fabric ±5 (Gram per Sq Meter)	N.A	80 Gram per Sq Meter, 220 Gram per Sq Meter, 250 Gram per Sq Meter, 290 Gram per Sq Meter, N.A
	Arm Material	CRCA pipe	*
	Thickness of	N.A	25 mm, 50 mm, 62

	Polyurethane Foam Used in Backrest IN MM (+/- 3 mm)		mm, 65 mm, 70 mm, N.A, 40 mm
	Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm)	30 mm	15 mm, 20 mm, 25 mm, 30 mm, 40 mm, 50 mm, 60 mm, 70 mm, 75 mm, 80 mm
	Shoe Type	plastic	*
DIMENSION	Size of Material (mm)	14 SWG 25 mm round pipe	14 SWG 25 mm round pipe, 16 SWG 30 mm round pipe, 2 mm thick 25 mm tube, 40 mm teak wood, 16 gauge tubular pipe
	Chair Height ±15(mm)	700 mm	700 mm, 750 mm, 800 mm, 830 mm, 850 mm, 890 mm, 950 mm, 1000 mm, 1050 mm, 1100 mm
	Seat Depth ±10(mm)	430 mm	350 mm, 400 mm, 430 mm, 450 mm, 500 mm, 550 mm, 580 mm, 600 mm, 650 mm, 720 mm
	Seat Width ±10 (mm)	400 mm	350 mm, 380 mm, 400 mm, 450 mm, 470 mm, 500 mm, 550 mm, 600 mm, 650 mm
	Seat Height IN MM ±5(mm)	460	400, 430, 460, 480, 500, 380
	Backrest Width ±10(mm)	400 mm	350 mm, 380 mm, 400 mm, 430 mm, 450 mm, 500 mm, 550 mm, 480 mm
	Backrest Height ±10(mm)	450 mm	*
	Arm Length ±5(mm)	400 mm	200 mm, 250 mm, 300 mm, 350 mm, 400 mm, 450 mm, N.A, 470 mm, 490 mm
	Arm Width ±2(mm)	50 mm	25 mm, 30 mm, 40 mm, 50 mm, 60 mm, 70 mm, 75 mm, N.A
COLOUR & FINISH	Colour of Fabric for Seat and Backrest	black	*
	Paint Type	powder coated on MS	chrome, epoxy polyster, polished, synthetic enamel, powder coated on MS, N.A
	Colour of Paint	black	*

	CERTIFICATION	Polythene cane conforming to Type-1 of IS 5378 /1994	YES	*
	Test reports to be furnished to buyer on demand	NO	YES, NO	
		BIFMA certification	YES	YES, NO
		OEM of offered product is ISO 9001:2015 certified	YES	YES, NO
		OEM of offered product is ISO 14001:2015 certified	NO	YES, NO
		OEM of offered product is ISO 18001:2007 certified	NO	YES, NO
	WARRANTY	Warranty period in number of years	1	1, 2, 3, 4, 5

^{*} Bold specifications are the golden parameters.

S.No.	Consignee	Address	Quantity	Delivery Days
1	K.Narayanan	683503,Kinfra Hi-Tech Park, HMT Colony PO, Kalamassery	6	45

Steel Filing Cabinets (3)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Conformity to Indian Standard IS:3313 Latest	No	*
	Number of Drawer (NOS)	4	*
	Label holder Provided	Yes	*
	Drawer suspension	Ball bearing	Ball bearing, Solid roller, Ball bearing roller, Ball Slide (Not as per IS 3313), Telescopic Slide
	Lock	Provided	Provided, Not Provided

	Locking Mechanism	central locking machanism	central locking machanism, cylinder locking, Dual Control Key lock of min. 6 levers, 3 Wheel combination lock, Electronic Combination Lock, Dual Control Key lock of min. 6 levers with 3 Wheel combination lock, Dual Control Key lock of min. 6 levers with Electronic
	Movable with Wheels at bottom	No	Yes, No
	Type of Wheel	No Wheels	*
	Loading Capacity of drawer in KG (+/- 2 Kg)	40	*
MATERIAL	Sheet Thickness of Side, Back, Top and bottom in mm (+/- 5%)	0.7	*
	Sheet Thickness of Filing Drawer in mm (+/- 5%)	0.6	*
	Clutch compressor strip or Cradle strip	made of steel sheet of 1 mm thickness(min)	made of steel sheet of 1 mm thickness(min), Aluminium, Galvanized steel, MS Sheet (Not as per IS 3313)
	Material of wheel	N.A	*
DIMENSION	Overall Height ±10(mm)	1370	*
	Width ±10 (mm)	450	*
	Depth ±10(mm)	660	*
	Height of smallest Drawer ±10(mm)	ALL DRAWERS EQUAL	50 mm, 75 mm, 100 mm, 125 mm, 150 mm, 175 mm, 200 mm, ALL DRAWERS EQUAL, N.A
	Height of medium Drawer ±10(mm)	ALL DRAWERS EQUAL	125 mm, 150 mm, 175 mm, 200 mm, 225 mm, 250 mm, ALL DRAWERS EQUAL, N.A
	Height of largest Drawer ± 10(mm)	N.A	250 mm, 275 mm, 300 mm, 350 mm, 400 mm, 425 mm, 450 mm, 500 mm, N.A, 320 mm

	Size of Wheel (Dia) ±2 mm	N.A	*
COLOUR & FINISH	Colour of Paint	gray	*
	Finish	powder coated	Synthetic enamel, powder coated, chrome, epoxy polyester, polished
	Packing:	Gutta packing	*
CERTIFICATION	ISI marked	No	*
	Check	Positive stop to prevent inadverted movement and rebound	*

^{*} Bold specifications are the golden parameters.

S.No.	Consignee	Address	Quantity	Delivery Days
1	K.Narayanan	683503,Kinfra Hi-Tech Park, HMT Colony PO, Kalamassery	3	45

EMD Detail

Required	No
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ePBG Detail

Required	No

Splitting

Bid splitting not applied.

Buyer Specific Additional Terms and Conditions

- 1. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 2. Escalation Matrix For Service Support: Bidder /OEM must provide Escalation Matrix of Telephone Numbers for Service Support
- 3. Timely Servicing / rectification of defects during warrantee period: After having been notified of the defects / service requirement during warrantee period, Seller has to complete the required Service / Rectification within time limit specified. If the Seller fails to complete service / rectification with defined time limit, a penalty of defined % of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).
 - (i) Time Limit for Service / Rectification of defects will be as defined in the SLA document for the service.
 - (ii) Penalty per week of delay as % of unit price of product will be as defined in the SLA document for the service.

- Seller to give compliance Yes / No while submitting bid.
- 4. The buyer organization is an institution eligible for concessional rates of GST as notified by the Government of India. The goods for which bids have been invited fall under classification of GST concession and the conditions for eligibility of concession are met by the institution. A certificate to this effect will be issued by Buyer to the Seller after award of the Contract. Sellers are requested to submit their bids after accounting for the Concessional rate of GST. Applicable Concessional rate of GST: 0% Notification No.and date: dated
- 5. The Purchaser reserves the right to increase or decrease the ordered quantity up to 25 percent at the time of placement of contract. The purchaser also reserves the right to increase the contracted qty up to 25% during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly

This Bid is also governed by the General Terms and Conditions

---Thank You---