Bid Number: GEM/2020/B/836307 Dated: 16-10-2020



Bid Document

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	Bid Details
Bid End Date/Time	27-10-2020 18:00:00
Bid Opening Date/Time	27-10-2020 18:30:00
Bid Life Cycle (From Publish Date)	90 (Days)
Bid Offer Validity (From End Date)	30 (Days)
Ministry/State Name	Ministry Of Human Resource Development
Department Name	Department Of Higher Education
Organisation Name	Indian Institute Of Science Education And Research (iisers)
Office Name	Pune 411008
Total Quantity	73
Item Category	Single / Double Bed - Wooden - With / Without Box , Executive Table , Dressing Table , Restaurant Chair , Sofas , Bed Side Table , Revolving Chair , Modular Compact Storage Unit
Bidder Turnover (Last 3 Years)	5 Lakh (s)
OEM Average Turnover (Last 3 Years)	40 Lakh (s)
Experience Criteria	3 Year (s)
MSE Exemption for Years of Experience and Turnover	No
Startup Exemption for Years of Experience and Turnover	No
Document required from seller	Experience Criteria, Past Performance, Bidder Turnover, Certificate (Requested in ATC), OEM Authorization Certificate, OEM Annual Turnover *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer
Past Performance	30 %
Bid to RA enabled	No
Primary product category	Modular Compact Storage Unit
Inspection Required	No

EMD Detail

Advisory Bank	State Bank of India
EMD Percentage(%)	2.00
EMD Amount	20639

ePBG Detail

Required No	
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- (a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy.
- (b). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

DIRECTOR

Pune 411008, Department of Higher Education, Indian Institute of Science Education and Research (IISERs), Ministry of Human Resource Development (Director Indian Institute of science education and research) (Director)

Splitting

Bid splitting not applied.

- 1. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of Financial years as indicated above in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the Financial year. In case of bunch bids, the category of primary product having highest value should meet this criterion.
- 2. OEM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the OEM is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.

 3. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 30% of bid quantity, in at least one of the last three Financial years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one financial year) to be submitted along with bid in support of quantity supplied in the relevant Financial year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

Single / Double Bed - Wooden - With / Without Box (7 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
MATERIAL	Material of Mattresses Panel	Other wood	Other wood
	Material of Bottom Panel of Storage Box	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest
	Material of Front, Back and side Panels	MDF Board Conforming To IS:12406(Grade SBG I)	MDF Board Conforming To IS:12406(Grade SBG I)
	Material of Headrest	mdf board conforming to is 12406 grade sbg i	mdf board conforming to is 12406 grade sbg i
	Material of Legrest	mdf board conforming to is 12406 grade sbg i	mdf board conforming to is 12406 grade sbg i

GENERIC	Type of Bed	Double Bed	Wooden Double Bed
	Material of Bed Frame	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest	Three layer prelaminated particles board (Wood product) of grade II type II of IS 12823/Latest
	Headrest provided	Yes	*
	Legrest provided	Yes	*
	Opening of Storage Box	Opening from Side	*
	Number of Openings (Nos)	2	*
	Hydraulic System provided for Opening	No	No
	Top Panel have Supports from all the four sides	YES	*
	Leg Details	metal legs	*
	Number of Supports under Bottom Panel of storage box (Nos)	3	*
DIMENSIONS	Mattress Fixing Length ±10 (mm)	1830	*
	Mattress Fixing Width ±10 (mm)	1525	1525
	Mattress Panel Height ±5 (mm)	200	*
	Depth of Storage Box in mm (±10 mm)	850	*
	Thickness of Mattresses Panel ± 1(mm)	19	*
	Thickness of Bottom Panel of Storage Box ±1 (mm)	19	*
	Thickness of Front, Back and Side Panels ±2 (mm)	25	*
	Thickness of material of Headrest ±2 (mm)	18	18
	Overall Height of Headrest ±5 (mm)	900	*
	Length of Headrest ±10 (mm)	1525	*
	Thickness of material of Legrest ±2 (mm)	25	*
	Overall Height of Legrest ±5 (mm)	450	450
	Overall Length of Legrest ±10 (mm)	1525	1525
	Size OF SUPPORT for Top Panel ±2 (mmxmm)	25 x 25	*
	Size of Supports on under Bottom Panel of storage box ±2 (mmxmm)	35 x 35	*

COLOUR &	Finish	Laminated	Laminated
FINISHING	Colour of Paint	dark brown	*
	Colour of Lamination Wengee	Wengee	*
	All Visible Wood Parts to be Polished	NA	*
WARANTEE	WARANTEE PERIOD IN NUMBER OF YEARS	1	1

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road, Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	7	45

Executive Table (7 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Mode of supply	Knocked Down To Be Assembled At Consignee Site By The Seller	Knocked Down To Be Assembled At Consignee Site By The Seller
	Frame type	(Allowed Values) Knocked Down To Be Assembled At Consignee Site By The Seller Free standing * Gable end and modesty panel Vided One side Not provided Not Provided Not Provided MDF board of grade SBG II of IS 12406/Latest Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest I Other wood To be post form half round profile Knocked Down To Be Assembled At Consignee Site By The Seller Knocked Down To Be Assembled At Consignee Site By The Seller Knocked Down To Be Assembled At Consignee Site By The Seller * Knocked Down To Be Assembled At Consignee Site By The Seller * Mor provided Mor provided MDF board of grade SBG II of IS 12406/Latest Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest Other wood To be post form half round profile	
	Understructure of table		*
GENERIC Mode of Frame typ Understru Storage Keyboard Foot rest MATERIAL Table top Gable en modesty material Leg Mate	Storage provided	One side	One side
	Keyboard tray	Not provided	Not provided
	Foot rest	Not Provided	able end and modesty anel The side One side Not provided Not Provided DF board of grade SBG II IS 12406/Latest Three Layer prelaminated articles board(wood oduct) of grade II type III A particles stantany * MDF board of grade SBG II of IS 12406/Latest Three Layer prelaminated particles board(wood product) of grade II type III
MATERIAL	Table top Material	Not Provided Not Provided MDF board of grade SBG II MDF board of grade	
	Gable end and modesty panel material	particles board(wood product) of grade II type III	particles board(wood product) of grade II type III
	Leg Material	Other wood	Other wood
MISC	Table top long sides	1	*
	Table top plain sides	tape of 2mm thick with the	*

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

	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 ±2 mm	15	15.0
	Thickness of gable end and modesty panel ±2mm	15	*
	Length of table top ±10 mm	900	900.0
	Depth of table ±10 mm	600	600.0
	Height of table ±10	725	725.0
	Dimension of leg(mmXmm) ±5mm	No legs	No legs
STORAGE UNIT	Number of Storage unit provided	Single storage	Single storage
	Width of storage unit ±10mm	400mm	*
	Depth of storage unit in mm (±10mm)	470	*
	Height of smallest storage unit ±5mm	125mm	*
	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±l0mm	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	N.A	*

	±10mm		
	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	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	Gray	*
WARRANTY	Warrantee period in number of years	1	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
	Product having BIFMA certification	NO	NO
	OEM of offered product is ISO 9001:2015 certified	YES	YES
	OEM of offered product is ISO 14001:2015 certified	YES	YES
	OEM of offered product is ISO 18001:2007 certified	YES	YES

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road , Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	7	45

Dressing Table (7 pieces)

Technical Specifications

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Mode of Supply	Knocked Down To Be Assembled At Consignee Site By The Seller	Knocked Down To Be Assembled At Consignee Site By The Seller
	Design of Dressing	With drawers and cupboard	With drawers and cupboard
	table Base of dressing table	Four number buffers at bottom	Four number buffers at bottom
	Number of side mirror	1 number	1 number
	Shape of mirror	Rectangular	*
MATERIAL and MATERIAL THICKNESS	Material specification	Prelaminated particle board of grade II type III of IS 12823/Latest.both side laminated. outer side laminated with shade matching with top shade and fascia shade and having balancing laminate of 0.5mm thick on other side	Prelaminated particle board of grade II type III of IS 12823/Latest.both side laminated. outer side laminated with shade matching with top shade and fascia shade and havin balancing laminate of 0.5mm thick on other side
	Material thickness of complete body, Fascia and drawer/cupboard	15	15.0
	Material thickness for back, partition and drawer /cupboard bottom ± 2mm	19	19.0
	Mirror side frame material thickness±2mm	19mm	19mm
	Skirting thickness ± 2mm	19	*
	All plains panel edge to be bended	With 0.8-1.0mm thick PVC tape with the help of hot melt glue	*
MISC	Number of Drawers	1	*
	Number of cupboards	1	*
	Number of shelves in vertical compartment	N.A	*
	Type of door for cupboard	Hung on side	*
	Openable doors hung on side of the cupboard	With help of auto closing hinges of O cracking overlay type	*
	Length of side mirror	1070 mm	1070 mm
	Width of side mirror	360 mm	*
	Shape of side mirror	Rectangular	*
	Handle for Drawer/cupbo ard/compartment	Corrosion Resistance Metal	*
	Preservation treatment	YES	*
	Locking system provided	NO	*
	Fixing of channel for drawers	N.A	*

	Length of telescopic channel ±10mm	N.A	*
	Average weight of telescopic channel ±15GMs	N.A	*
DIMENSION	Overall height of dressing table ±10mm	1680	1680.0
	Width of dressing table ±10mm	610	610.0
	Depth of dressing table ±10mm	460	460.0
	Length of mirror	1070	1070.0
	Width of mirror	380	380.0
	Thickness of mirror	4	4, 6, 8, 10, 12, 14 Or higher
COLOUR AND	Colour	As per Buyer's choice	*
FINISH	Material finish	Swede finish	*
WARRANTY	Warranty period in number of years	1	1, 2, 3 Or higher
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
* Considerations binds	Product having BIFMA certification	NO	NO

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road , Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	7	45

Restaurant Chair (7 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Chair Armrest	Without	Without
	Type of seat	MDF Board	MDF Board
	Seat Cushion	With	With

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

	Back Rest Cushion	with	with
	Upholstery	Leatherite	Leatherite
	Shape of Seat	Rectangular	*
MATERIAL	Material of frame	Other wood	Other wood
	Thickness of foam	60 mm	*
	Density of foam in Kg per Cubic Meter	35	*
DIMENSION	Chair height (overall) ±10mm	900mm	900mm
	Backrest width ±10mm	425	425
	Width of seat ±10mm	425	425
	Depth of seat in mm (+/- 10 mm)	550	550
	Height of seat in mm (+/- 5 mm)	475	475
COLOUR & FINISH	Seat Finish	Cushioned	Cushioned
	Shade of fabric/leatherite	Cream	*
	Exposed Wooden / Metal Parts Finish	Melamine Polish	Melamine Polish
WARRANTY	Warrantee period in number of years	1	1, 2, 3, 4, 5 Or higher
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
	BIFMA certification	NO	*
	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	*

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road , Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	7	45

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

Sofas (1 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	18 mm teak plywood	18 mm teak plywood
	Seat Cusion Material	foam	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	35	*
	Type of Spring in the Base / Seating	web suspension	web suspension
Generic	Total Number of Seats in the Sofa Set (Nos)	3	3
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure	*
	Number of Single Seater Units (Nos)	NO SINGLE SEATER UNIT	NO SINGLE SEATER UNIT
	Number of Two Seater Units (Nos)	NO TWO SEATER UNIT	NO TWO SEATER UNIT
	Number of Three Seater Units (Nos)	1	1
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS	NO FOUR SEATER UNITS
	Frame Covering	Partially Upholstered	Partially Upholstered
	Sofa Set is Foldable to use as bed	No	No
	Backrest Cushion Material	foam	*
	Density of Cushion of Backrest Material (Kg/Cubic M)	28	*
	Covering Material for Seat and Backrest	Leatherite	Leatherite
Dimension	Length of Single Seater Units in mm (±5 mm)	N.A	N.A
	Length of Two Seater Units in mm (±10 mm)	N.A	N.A
	Length of Three Seater Units in mm (±10 mm)	1750	1750
	Length of Four Seater Units in mm (±10 mm)	N.A	N.A
	Depth of Sofa Units in	950	950

	mm (±10 mm)		
	Sofa Height (Without Back Cushion) ±5 (mm)	470	470.0
	Sofa Height (With Back Cushion) ±5 mm	830	830.0
	Arm Width ±5 (mm)	65	*
	Arm Height ±5 (mm)	590	*
	Seat Height (With Seat Cushion) ±5 (mm)	470	*
	Sofa Leg Height ±2(mm)	150	*
	Sofa Leg Width / Diameter ±2 (mm)	50	*
	Seat Cushion Length ±5 (mm)	1760	1760
	Seat Cushion Width ±5 (mm)	560	560
	Seat Cusion Thickness ±5 (mm)	100	100
	Backrest Cushion Length ±5 (mm)	1755	1755
	Backrest Cushion Width ±5 (mm)	415	415
	Backrest Cushion Thickness ±3 (mm)	75	*
	Thickness of Foam in arms ±2 (mm)	N.A	*
	Thickness of Foam in back ±2 (mm)	101	*
	Thickness of Foam in front ±2 (mm)	15	*
	Thickness of Foam in sides ±2 (mm)	10	*
Colour & Finish	Colour of Polish on exposed Wood frame	dark brown	*
	Colour of Covering Material	brown	*
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS	1	1

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road, Pashan, Pune Email: purchase@iiserpune.ac.in For	1	45

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

1	Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452		
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Sofas (2 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Material	Frame Structure Material and size (±1 mm)	18 mm teak plywood	18 mm teak plywood
	Seat Cusion Material	foam	foam
	Density of Cushion of Seat Material ±3 (Kg/Cubic M)	35	*
	Type of Spring in the Base / Seating	web suspension	web suspension
Generic	Total Number of Seats in the Sofa Set (Nos)	1	1
	Type of Sofa and Backrest	Seat and Backrest are permanently fixed with the frame Structure	*
	Number of Single Seater Units (Nos)	1	1
	Number of Two Seater Units (Nos)	NO TWO SEATER UNIT	NO TWO SEATER UNIT
	Number of Three Seater Units (Nos)	NO THREE SEATER UNIT	NO THREE SEATER UNIT
	Number of Four Seater Units (Nos)	NO FOUR SEATER UNITS	NO FOUR SEATER UNITS
	Frame Covering	Partially Upholstered	Partially Upholstered
	Sofa Set is Foldable to use as bed	No	No
	Backrest Cushion Material	foam	*
	Density of Cushion of Backrest Material (Kg/Cubic M)	28	*
	Covering Material for Seat and Backrest	Leatherite	Leatherite
Dimension	Length of Single Seater Units in mm (±5 mm)	935	935
	Length of Two Seater Units in mm (±10 mm)	N.A	N.A
	Length of Three Seater Units in mm (±10 mm)	N.A	N.A
	Length of Four Seater	N.A	N.A

	Units in mm (±10 mm)		
	Depth of Sofa Units in mm (±10 mm)	950	950
	Sofa Height (Without Back Cushion) ±5 (mm)	470	470.0
	Sofa Height (With Back Cushion) ±5 mm	830	830.0
	Arm Width ±5 (mm)	65	*
	Arm Height ±5 (mm)	590	*
	Seat Height (With Seat Cushion) ±5 (mm)	470	*
	Sofa Leg Height ±2(mm)	150	*
	Sofa Leg Width / Diameter ±2 (mm)	50	*
	Seat Cushion Length ±5 (mm)	910	910
	Seat Cushion Width ±5 (mm)	560	560
	Seat Cusion Thickness ±5 (mm)	100	100
	Backrest Cushion Length ±5 (mm)	940	940
	Backrest Cushion Width ±5 (mm)	415	415
	Backrest Cushion Thickness ±3 (mm)	75	*
	Thickness of Foam in arms ±2 (mm)	N.A	*
	Thickness of Foam in back ±2 (mm)	101	*
	Thickness of Foam in front ±2 (mm)	15	*
	Thickness of Foam in sides ±2 (mm)	10	*
Colour & Finish	Colour of Polish on exposed Wood frame	dark brown	*
	Colour of Covering Material	brown	*
Warranty	WARRANTY PERIOD IN NUMBER OF YEARS		1
* Chacifications bigh	lighted in hold are the Gold	dan Danamakana	

	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science	2	45

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

	Education and Research, Pune (IISER) Dr.Homi Bhabha Road , Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	
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Bed Side Table (14 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)	
MATERIAL	Top material of bedside table	Three layer prelaminated particles board(Wood Product) of grade II Type II of IS 12823/Latest	Three layer prelaminated particles board(Wood Product) of grade II Type II of IS 12823/Latest	
	Side,Back,Front and Bottom material of bedside table	Flat Single Layer MDF Board Of Grade SBG II Of IS 12406/Latest	Flat Single Layer MDF Board Of Grade SBG II Of IS 12406/Latest	
	Drawer material	Commercial Board	Commercial Board	
	Material of leg	No leg-supported by external sides	*	
	Shoes Material	Nylon	*	
GENERIC	Mode of supply	Knocked Down To Be Assembled At Consignee Site By The Seller	*	
	Type of Bedside table	Modular type(with two drawers)	Modular type(with two drawers)	
	Frame type	Free standing	*	
DIMENSION & THICKNESS	Thickness of table top (±2mm except for glass)	19	19.0	
	Thickness of Side, Back, Front and Bottom of bedside table ±2mm	18	*	
	Thickness of Drawer Bottom of bedside table ±1mm	19	*	
	Dimension of Bedside Table(LxBxH) ±5mm	457mmX457mmX457mm	457mmX457mmX457mm	
MISC	Table top sides	To be post form half round profile	*	
	Table top,side,back and bottom plain sides	Edge manded with PVC tape of 2mm thick of reputed make with the help of hot melt glue	*	
	Number of buffers to be provided	4 Numbers At The Bottom	4 Numbers At The Bottom	
	Lock provided	N.A	*	
	Handle OF Drawers/Compartment made of	Corrosion Resistance Metal	*	

	Fixing of channel for drawer	N.A	*
	Length of Telescopic channel ±10mm	N.A	*
	Average weight of telescopic channel ±50Gms	N.A	*
COLOUR & FINISH	Table top finish	Swede finish	*
	Table top shade	Brown	*
WARRANTY	Warranty period in number of years	1	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
	BIFMA certification	NO	NO
	OEM of offered product is ISO 9001:2015 certified	YES	YES
	OEM of offered product is ISO 14001:2015 certified	YES	YES
	OEM of offered product is ISO 18001:2007 certified	YES	YES

^{*} Specifications highlighted in bold are the Golden Parameters.

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road , Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	14	45

Revolving Chair (25 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
MATERIAL	Pedestal Base	Aluminium Die Cast Chrome Finish With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter	Aluminium Die Cast Chrome Finish With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter
	Arm Material	pu foam bonded chrome coted	pu foam bonded chrome coted

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

	seat material	PU Foam Covered With pure leatherite	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 / Material for Backrest	Leatherite	Leatherite, N.A
	Material of Fabric of Seat Cover	leatherite	leatherite
	GSM/Thickness of fabric ±5%(Gram/Square meter)	N.A	*
GENERAL	Chair Type	knee tilt synchronic	knee tilt synchronic
	Tilt Tension Adjustment	Yes	*
	Height Adjustment ± 5(mm)	up to 100 mm	up to 100 mm
	Arm	With	With
	Type of backrest support	backrest symmetrical lumber support	backrest symmetrical lumber support
	Arm Type	Adjustable	Adjustable
	Colour of Fabric for Seat and Backrest	black	*
	Ergonomic Seat Design	Yes	Yes
	Back type	height adjustable	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	No
	Seat type	sliding	sliding
	Seat is curved	Yes	*
	Locking mechanism	Yes	*
	Type of locking	4-Position Locking	*
	Number of arm movement	2(up & down)	2(up & down)
	Lumber support	N.A	N.A
DIMENSION	Overall Chair Height ±15mm	1025	1025
	Backrest Height ±15mm	730	730.0
	Backrest Width ±10mm	480	480.0
	Seat Height ±15 mm	480	480
	Seat Width ±10 mm	500	500
	Seat Depth ±10 mm	480	480.0

	Thickness of MS Plate Joining the under structure with Seat	1	1.0
	Thickness of Plywood used in Seat ±1(mm)	12 mm	12 mm
	Thickness of Plywood used in Backrest ± 1(mm)	12 mm	12 mm
	Padestal Size (Diameter in mm) +/- 10 mm	650	*
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	55 mm	55 mm
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	45 mm	45 mm
WARANTEE	Warrantee period in number of years	1-year	1-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	YES
	BIFMA Certification	NO	NO
	OEM of offered product is ISO 9001:2015 certified	YES	YES
	OEM of offered product is ISO 14001:2015 certified	YES	YES
	OEM of offered product is ISO 18001:2007 certified	YES	YES
	Green guard certification	NO	NO
	Aiota	-	YES

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road , Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	25	45

Revolving Chair (1 pieces)

Technical Specifications

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
MATERIAL	Pedestal Base	Aluminium Die Cast Chrome Finish With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter	Aluminium Die Cast Chrome Finish With Nylon Twin Caster Wheels Minimum Of 50-70 Mm Diameter
	Arm Material	pu foam bonded chrome coted	pu foam bonded chrome coted
	seat material	PU Foam Covered With pure leatherite	PU Foam Covered With pure leatherite
	Density of PU foam used in seat KG per Cu Meter (+/- 3)	55	*
	Density of PU foam used in backrest in KG per Cu Meter (+/- 3)	55	*
	Material of Fabric Back Cover / Material for Backrest	Leatherite	Leatherite, N.A
	Material of Fabric of Seat Cover	leatherite	leatherite
	GSM/Thickness of fabric ±5%(Gram/Square meter)	N.A	*
GENERAL	Chair Type	knee tilt synchronic	knee tilt synchronic
	Tilt Tension Adjustment	Yes	*
	Height Adjustment ± 5(mm)	up to 100 mm	up to 100 mm
	Arm	With	With
	Type of backrest support	backrest symmetrical lumber support	backrest symmetrical lumber support
	Arm Type	Adjustable	Adjustable
	Colour of Fabric for Seat and Backrest	black	*
	Ergonomic Seat Design	Yes	Yes
	Back type	height adjustable	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	No
	Seat type	sliding	sliding
	Seat is curved	Yes	*
	Locking mechanism	Yes	*
	Type of locking	4-Position Locking	*
	Number of arm movement	2(up & down)	2(up & down)

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	Lumber support	N.A	N.A
DIMENSION	Overall Chair Height ±15mm	1025	1025
	Backrest Height ±15mm	730	730.0
	Backrest Width ±10mm	520	520.0
	Seat Height ±15 mm	450	450
	Seat Width ±10 mm	480	480
	Seat Depth ±10 mm	480	480.0
	Thickness of MS Plate Joining the under structure with Seat	1	1.0
	Thickness of Plywood used in Seat ±1(mm)	12 mm	12 mm
	Thickness of Plywood used in Backrest ± 1(mm)	12 mm	12 mm
	Padestal Size (Diameter in mm) +/- 10 mm	650	*
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	50 mm	50 mm
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	40 mm	40 mm
WARANTEE	Warrantee period in number of years	1-year	1-year
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	YES
	BIFMA Certification	NO	NO
	OEM of offered product is ISO 9001:2015 certified	YES	YES
	OEM of offered product is ISO 14001:2015 certified	YES	YES
	OEM of offered product is ISO 18001:2007 certified	YES	YES
	Green guard certification	NO	NO
	Aiota	-	YES
* Considirations bish	lighted in hold are the Gold	dan Danamakana	

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

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Executive Table (1 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Mode of supply	Knocked Down To Be Assembled At Consignee Site By The Seller	Knocked Down To Be Assembled At Consignee Site By The Seller
	Frame type	Free standing	*
	Understructure of table	Gable end and modesty panel	*
	Storage provided	One side	One side
	Keyboard tray	Not provided	Not provided
	Foot rest	Not Provided	Not Provided
MATERIAL	Table top Material	Three layer prelaminated particle board(Wood Product) of grade II type II of IS 12823/Latest	Three layer prelaminated particle board(Wood Product) of grade II type II of IS 12823/Latest
	Gable end and modesty panel material	Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest	Three Layer prelaminated particles board(wood product) of grade II type III of IS 12823/Latest
	Leg Material	NO LEGS	NO LEGS
MISC	Table top long sides	Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue	*
	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 ±2 mm	19	19.0
	Thickness of gable end and modesty panel ±2mm	19	*
	Length of table top ±10 mm	900	900.0

	Depth of table ±10 mm	600	600.0
	Height of table ±10 mm	700	700.0
	Dimension of leg(mmXmm) ±5mm	No legs	No legs
STORAGE UNIT	Number of Storage unit provided	Triple storage	Triple storage
	Width of storage unit ±10mm	400mm	*
	Depth of storage unit in mm (±10mm)	600	*
	Height of smallest storage unit ±5mm	130 mm	*
	Height of medium storage unit ±5mm	N.A	*
	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	N.A	*
	Length of telescopic channe±l0mm	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	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	Dark walnut	*
WARRANTY	Warrantee period in number of years	1	1
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
	Product having BIFMA certification	NO	NO
	OEM of offered product is ISO 9001:2015 certified	YES	YES
	OEM of offered product is ISO 14001:2015 certified	YES	YES
	OEM of offered product is ISO 18001:2007 certified	YES	YES

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	John Albert K	411008,Indian Institute of Science Education and Research, Pune (IISER) Dr.Homi Bhabha Road , Pashan, Pune Email: purchase@iiserpune.ac.in For Delivery Status: 020 2590 8169 For Payment Status: 020 2590 8180/8452	1	45

Modular Compact Storage Unit (1 pieces)

Technical Specifications

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Number of Shelves	four	four
	MODE OF Supply	Knocked Down to be assembled at consignee site by the Seller	Knocked Down to be assembled at consignee site by the Seller
MATERIAL	Modular compact storage unit top	25 Mm Thickness Three Layer Pre-Laminated Particle Boards Of Grade-II Type II Of IS:12823 Latest	25 Mm Thickness Three Layer Pre-Laminated Particle Boards Of Grade-II Type II Of IS:12823 Latest
	Material for sides,bot tom,shelf,shutter of	18 Mm Thick Three Layers Pre-Laminated both side	18 Mm Thick Three Layers Pre-Laminated both side

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

	the storage unit	Particle Boards Matching With Top Shade In Grade-II Type-III Of IS:12823/Latest	Particle Boards Matching With Top Shade In Grade-II Type-III Of IS:12823/Latest
	Material of pedestal back	12 Mm Thick Prelaminated Particle Board	12 Mm Thick Prelaminated Particle Board
DIMENSION	Width of compact storage unit(+/- 10 MM)	800 MM	*
	Depth of compact storage unit (+/- 10 MM)	450 MM	*
	Height of compact storage unit (+/- 10 MM)	2100 mm	2100 mm
COLOUR & FINISH	Finish of two long side	Laminate In Colour With Swede Finish 0.6-0.8 Mm Thickness Conforming To IS:2046/Latest With Having Balancing Laminate Of 0.5 mm Thick On Other Side	*
	Finish of sides, bottom, shelf, shutter of the storage unit	To Be Edge Banded With 0.8 - 1.0 Mm Thick PVC Tape With The Help Of Hot Melt Glue	*
	Finish shade of outer sides of top,sides & facia	mahogony	*
CERTIFICATION	Test reports to be furnished to buyer on demand	YES	*
MISC	Frame Type	free standing	*
	Fixing of top	with sides and bottom/skirting using mini fix and wooden dowel by using (knock down) system for interconnecting	*
	Gable end	N.A	*
	Mini fix/dowel gap/wrap age numbers	can be modified	*
	Skirting	N.A	*
	Buffer Provided	Adequate Number At The Bottom	*
	Number of doors	two openable doors of equal width	*
	Fixing of doors	to be hung on side of the storage unit with the help of hinges.	*
	Tower bolt fixing	Two Number S.S. Tower Bolt Of 75-100 mm On Other Door	*
	Modular compact storage unit two long sides	Have Post form half round profile	*
	Number of hinges lock	multipurpose round lock	*
	Finish of two Plain sides	have edge banded with PVC tape of 2 mm thick with help of hot melt glue	*
WARRANTY	Warranty period in number of years	1	1

- * Specifications highlighted in bold are the Golden Parameters.
- * Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

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Bid Specific Additional Terms and Conditions

- 1.Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in the State of each Consignee's Location in case of carry-in warranty. (Not applicable in case of goods having on-site warranty). If service center is not already there at the time of bidding, successful bidder / OEM shall have to establish one within 30 days of award of contract. Payment shall be released only after submission of documentary evidence of having Functional Service Centre.
- 2.After award of contract Successful Bidder shall have to get Detailed Design Drawings approved from buyer before starting fabrication. Successful Bidder shall submit Detailed Design Drawings for Buyer's approval, within 10 days of award of contract. Buyer shall, either approve the drawings or will provide complete list of modification required in the drawings within 5 days. Seller shall be required to ensure supply as per approved Drawings with modifications as communicated by Buyer. If there is delay from buyer side in approval of drawing-the delivery period shall be refixed without LD for the period of delay in approval of Drawing.
- 3.Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 4.Bidders can also submit the EMD with Account Payee Demand Draft in favour of Director indian Institute of science Education and research Pune. payable at Pune.
 Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.
- 5.**Bidder financial standing:** The bidder should not be under liquidation, court receivership or similar proceedings, should not be bankrupt. Bidder to upload undertaking to this effect with bid.
- 6.Upload Manufacturer authorization: Wherever Authorised Distributors are submitting the bid, Manufacturers Authorisation Form (MAF)/Certificate with OEM details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid.
- 7.Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.
- 8.Buyer reserves the right to postpone schedule of material supply after finalisation of order by 6 months without any additional cost implication.
- 9.Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.
- 10.Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.
- 11.Data Sheet of the product(s) offered in the bid, are to be uploaded along with the bid documents. Buyers can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.
- 12. Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- 13.Experience Criteria: The Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for 3 years before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the primary product having highest value should meet this criterion.

- 14.For fulfilling the experience criteria any one of the following documents may be considered as valid proof for meeting the experience criteria:
 - a. Purchase Order copy along with Invoice(s) with self-certification by the bidder that supplies against the invoices have been executed.
 - b. Execution certificate by client with order value.
 - c. Any other document in support of order execution like Third Party Inspection release note, etc.
- 15.ISO 9001: The bidder must have ISO 9001 certification.
- 16.IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.
- 17.Installation, Commissioning, Testing, Configuration, Training (if any which ever is applicable as per scope of supply) is to be carried out by OEM / OEM Certified resource or OEM authorised Reseller.
- 18.NET WORTH: Net Worth of the OEM should be positive as per the last audited financial statement.
- 19.0EM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the OEM is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria. In case of bunch bids, the OEM of CATEGORY RELATED TO primary product having highest bid value should meet this criterion.
- 20. Successful bidder will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period, as per Service level agreement indicated in the relevant clause of the bid.
- 21. Supplier shall ensure that the Invoice is raised in the name of Consignee with GSTIN of Consignee only.
- 22.Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 15 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% 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).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.
- 23.The Bidder / OEM {themselves or through reseller(s)}, should have executed project for supply and installation / commissioning of same or similar Category Products during preceding 3 financial years (i.e. current year and three previous financial years) as on opening of bid, as per following criteria:
 - (i) Single order of at least 35% of estimated bid value; or
 - (ii) Two orders of at least 20% each of estimated bid value; or
 - (iii) Three orders of at least 15% each of estimated bid value.
 - Satisfactory Performance certificate issued by respective Buyer Organization for the above Orders should be uploaded with bid. In case of bunch bids, the Category related to primary product having highest bid value should meet this criterion
- 24. The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.
- 25.1. The Seller shall not assign the Contract in whole or part without obtaining the prior written consent of buyer.

 2. The Seller shall not sub-contract the Contract in whole or part to any entity without obtaining the prior written
 - 2. The Seller shall not sub-contract the Contract in whole or part to any entity without obtaining the prior written consent of buyer.
 - 3. The Seller shall, notwithstanding the consent and assignment/sub-contract, remain jointly and severally liable and responsible to buyer together with the assignee/ sub-contractor, for and in respect of the due performance of the Contract and the Sellers obligations there under.
- 26. Warranty period of the supplied products shall be 1 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid
- 27. Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:
 - i) The Seller fails to comply with any material term of the Contract.
 - ii) The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.
 - iii) The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery Period and/or to replace/rectify any rejected or defective Material(s) promptly.
 - iv) The Seller becomes bankrupt or goes into liquidation.
 - v) The Seller makes a general assignment for the benefit of creditors.

- vi) A receiver is appointed for any substantial property owned by the Seller.
- vii) The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.
- 28.To be eligible for award of contract, Bidder / OEM must possess following Certificates / Test Reports on the date of bid opening (to be uploaded with bid): ISO 9001:2015, ISO 14001:2015, ISO:45001:2018, ISO:50001:2018 MANUFACTURER SHOULD BE MEMBER OF BIFMA LEVEL-3, GREEN GUARD, AIOTA, OHSAS:18001:2007.

This Bid is also governed by the General Terms and Conditions

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

---Thank You---