

Bid Number: GEM/2020/B/699408

Dated: 06-07-2020

Bid Document

Bid Document			
Bid Details			
20-07-2020 15:00:00			
20-07-2020 15:30:00			
90 (Days)			
30 (Days)			
Chandigarh			
Information Technology Department Chandigarh			
Society For Promotion Of It In Chandigarh (spic)			
Edc Building Plot No 20 Rgctp			
170			
Revolving Chair			
3 Year (s)			
Yes			
No			
Experience Criteria, Past Performance, Certificate (Requested in ATC), OEM Authorization Certificate *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			
80 %			
No			
No			

EMD Detail

Required	No

ePBG Detail

Required	No
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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 years as indicated 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 year. In case of bunch bids, the category of primary product having highest value should meet this criterion.
- 2. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 80% of bid quantity, in at least one of the last three 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 year) to be submitted along with bid in support of quantity supplied in the relevant year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

Revolving Chair (170 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
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
	Arm Material	Proypylene	Proypylene
	seat material	PU Foam covered with Fabric	PU Foam covered with Fabric
	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)	NA	*
	Material of Fabric Back Cover / Material for Backrest	Innner frame Upholstered with Mesh fabric and mounted on main assembly	Innner frame Upholstered with Mesh fabric and mounted on main assembly
	Material of Fabric of Seat Cover	100% polyester fabric	100% polyester fabric
	GSM/Thickness of fabric ±5%(Gram/Square meter)	250 gram	*
GENERAL	Chair Type	knee tilt synchronic	knee tilt synchronic
l	Tilt Tension Adjustment	Yes	*

Height Adjustment ±	lun to 100 mm	1 100
5(mm)	up to 100 mm	up to 100 mm
Arm	With	With
Type of backrest support	Backrest With Adjustable Lumber Support	Backrest With Adjustable Lumber Support
Arm Type	Adjustable	Adjustable
Colour of Fabric for Seat and Backrest	black	*
Ergonomic Seat Design	Yes	Yes
Back type	push back	push back
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	fixed	fixed
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	integrated	integrated
Overall Chair Height ±15mm	990	990
Backrest Height ±15mm	650	650.0
Backrest Width ±10mm	440	440.0
Seat Height ±15 mm	450	450
Seat Width ±10 mm	480	480
Seat Depth ±10 mm	520	520.0
Thickness of MS Plate Joining the under structure with Seat	1.2	1.2
Thickness of Plywood used in Seat ±1(mm)	12 mm	12 mm
Thickness of Plywood used in Backrest ± 1(mm)	N.A	12 mm, 15 mm, 18 mm, N.A
	Arm Type of backrest support Arm Type Colour of Fabric for Seat and Backrest Ergonomic Seat Design Back type Backrest is made of two pcs injection moulded frame backrest has separate adjustable headrest Seat type Seat is curved Locking mechanism Type of locking Number of arm movement Lumber support Overall Chair Height ±15mm Backrest Height ±15mm Backrest Width ±10mm Seat Height ±15 mm Seat Width ±10 mm Thickness of MS Plate Joining the under structure with Seat Thickness of Plywood used in Seat ±1(mm) Thickness of Plywood used in	Arm Type of backrest support Support Support Support Support Adjustable Lumber Support Arm Type Adjustable Delay Support Adjustable Delay Support Seat and Backrest Seat and Backrest Pesign Push back Backrest is made of two pcs injection moulded frame Backrest is made of one piece injection moulded frame backrest has separate adjustable headrest Seat type fixed Seat is curved Yes Locking mechanism Yes Type of locking 4-Position Locking Number of arm movement Lumber support integrated Overall Chair Height ±15mm Backrest Height ±15mm 450 Seat Height ±15 mm 450 Seat Width ±10 mm 5eat Height ±10 mm 520 Thickness of MS Plate Joining the under structure with Seat Thickness of Plywood used in Seat ±1(mm) N.A

	Padestal Size (Diameter in mm) +/- 10 mm	650	*
	Thickness of Polyurethane Foam Used in Seat in mm (+/- 2 mm)	45 mm	45 mm
	Thickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	N.A	*
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

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

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Dhiraj Saini	160101,SPIC EDC Building Plot no 20 Chandigarh Technology Park	170	15

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

^{*} 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.

- 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. Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.
- 3. Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- 4. ISO 9001: The bidder must have ISO 9001 certification.
- 5. Material Test Certificate Should Be Sent Along with The Supply. The Material Will Be Checked by Buyer's Lab & the Results of the Lab will be the Sole Criteria for Acceptance of the Item.
- 6. 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.
- 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.

This Bid is also governed by the General Terms and Conditions

---Thank You---