

RA Number: GEM/2020/RA/44817

Dated: 09-07-2020

RA Document

RA Document			
RA Details			
RA Technical End Date/Time	20-07-2020 18:00:00		
RA Opening Date/Time	20-07-2020 18:30:00		
RA Life Cycle (From Publish Date)	90 (Days)		
RA Offer Validity (From End Date)	20 (Days)		
Ministry/State Name	Ministry Of Shipping		
Department Name	Na		
Organisation Name	N/a		
Office Name	Sagarmala Development Company Limited		
Total Quantity	6		
Item Category	Revolving Chair		
MSE Exemption for Years of Experience and Turnover	No		
Startup Exemption for Years of Experience and Turnover	No		
Inspection Required	No		

EMD Detail

Required	No

ePBG Detail

I		
Required	No	

Splitting

RA splitting not applied.

Revolving Chair (6 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement
			(Allowed Values)

MATERIAL	Pedestal Base	Chrome finish with 5 wheels	Chrome finish with 5 wheels
	Arm Material	aluminium covered with pu	aluminium covered with pu
	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)	220 gram	*
GENERAL	Chair Type	knee tilt synchronic	knee tilt synchronic
	Tilt Tension Adjustment	Yes	*
	Height Adjustment ± 5(mm)	up to 90 mm	up to 90 mm
	Arm	With	With
	Type of backrest support	backrest symmetrical lumber support	backrest symmetrical lumber support
	Arm Type	Fixed	Fixed
	Colour of Fabric for Seat and Backrest	black	*
	Ergonomic Seat Design	No	No
	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	N.A	N.A

	Lumber support	integrated	integrated
DIMENSION	Overall Chair Height ±15mm	990	990
	Backrest Height ±15mm	650	650.0
	Backrest Width ±10mm	480	480.0
	Seat Height ±15 mm	520	520
	Seat Width ±10 mm	500	500
	Seat Depth ±10 mm	480	480.0
	Thickness of MS Plate Joining the under structure with Seat	0.3	0.3
	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	750	*
	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)	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	NO	NO

l	certification		
	Aiota	-	NO

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

Additional Specification Documents

Consignee/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days	
1	Dal Veer Singh	110001,1st Floor, 124, Thapar House, Janpath, New Delhi	6	15	N/A

Bid Specific Additional Terms and Conditions

1. 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.

This RA is also governed by the General Terms and Conditions

---Thank You---

^{*} 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.