



Bid Document

Bid Document				
Bid Details				
27-07-2020 17:00:00				
27-07-2020 17:30:00				
90 (Days)				
70 (Days)				
Ministry Of Agriculture And Farmers Welfare				
Department Of Agricultural Research And Education (dare)				
Indian Council Of Agricultural Research (icar)				
Icar-national Research Centre On Equines				
2				
Almirah Steel				
No				

EMD Detail

LIRequired	l No

ePBG Detail

I I Required	I No
ricquired	1

Splitting

Bid splitting not applied.

Almirah Steel (2 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Conformity to Indian Standard IS:3312 latest	No	Yes, No

	No of shelves (Nos)	4	1, 2, 3, 4, 5, 6, NO
	Type of Shelves	Adjustable	Adjustable, Fixed, N.A
	Locker Provided	No	Yes, No
	Locking System with the locker	NA	YES, NO, NA
	Cloth hanging provision in the Almirah	No	*
	Number of Doors (Nos)	2	2, 3, 4
	Door Stiffner upto full door height Provided with the almirah doors	Yes	Yes, No
	Number of Hinges with each door (Nos) - No hinges if having sliding door with top hanging arrangement	2	1, 2, 3, 4, SLIDING DOORS NO HINGES, N.A
	Number of Glass Sheet fixed in each Almirah door (Nos)	N.A	2, 4, 6, 8, 10, 12, N.A
	Construction	Welded	Welded, Knocked Down To Be Assembled At Consignee Site By The Seller, Knocked Down To Be Assembled At Consignee Site By Consignee Himself, Knocked Down with sliding door, Welded with sliding door, Riveted
	Lock	Three Way bolting device controlled by lock	Three Way bolting device controlled by lock, Three Way bolting device controlled by 6 lever lock, Cam Lock
MATERIAL	Material	M.S sheet conforming to commercial quality CR- 1,Grade 340 of IS 513:2008 (reaffirmed 2013)(Fifth Revision)Amdt. no.1	M.S sheet conforming to commercial quality CR-1,Grade 340 of IS 513:2008 (reaffirmed 2013)(Fifth Revision)Amdt. no.1, M S Sheet conforming to Quality Grade D of IS:513/2008 with amend. no. 1 (Not as per IS 3312)
	Material of Almirah Doors	5 mm thick Transparent Glass Sheet fixed in the MS sheet frame	M S Sheet, 5 mm thick Transparent Glass Sheet fixed in the MS sheet frame, 3mm thick polycarbonate sheet fixed in the ms sheet frame, perforated MS sheet, CRCA conforming to Grade D of IS:513/Latest, 3 mm thick Transparent Glass Sheet fixed in the MS sheet frame, 4 mm thick Toughened Glass Sheet fixed in the MS sheet frame
	Sheet Thickness of Locker	N.A	0.7 mm, 0.8 mm, 0.9 mm, 1.0 mm, N.A
	Length of Glass Sheet ±10 (mm)	N.A	*

1 1	idth of Glass Sheet ±10	N.A	1220 mm 200 mm 205 mm
	nm)		230 mm, 280 mm, 305 mm, 330 mm, 355 mm, 410 mm, 460 mm, N.A
1 1	neet Thickness of door mm	0.7 mm minimum (Not as per IS 3312)	0.8 mm (Minimum), 0.7 mm minimum (Not as per IS 3312), 1.0 mm, 1.24 mm, 0.9 mm, 1.25 mm
sic	neet Thickness of des,back , Top and ottom	0.7 mm minimum (Not as per IS 3312)	0.8 mm (Minimum), 0.7 mm minimum (Not as per IS 3312), 1.0 mm, 0.9 mm, 0.6 mm (Not as per IS 3312), 1.25 mm
	neet Thickness of nelves	0.7 mm	0.6 mm, 0.7 mm, 0.8 mm, 0.9 mm, 1.0 mm, N.A, 1.25 mm
	eet Thickness of edestal in mm	0.8 mm (Minimum)	0.8 mm (Minimum), 1.0 mm, 0.7 mm, 0.9 mm, NA, 1.25 mm
Ма	aterial of Lock	steel	Brass and steel finish, steel, lock having made of steel with zinc plated finish having brass levers and MAZAK / ZAMAK bolts having zinc plated finish along with MAZAK / ZAMAK handle
Ma	aterial of Keys	steel	brass and steel finish, steel, keys made of MAZAK / ZAMAK having nickle plated finish
Pe	eight (Without edestal) (in mm) (+/- 10 m)	1855	*
Wi	idth in mm (± 7 mm)	910	760, 910, 1023, 700, 1200, 900, 1250, 1300, 1350, 1830
De	epth in mm (±5 mm)	455	*
	side Height of Locker mm (± 5 mm)	N.A	*
[]	side Width of Locker in m (±5 mm)	N.A	380 mm, 455 mm, 510 mm, 760 mm, 910 mm, 916 mm, 1023 mm, N.A, 430 mm, 440 mm
	side Depth of Locker in m (±5 mm)	N.A	430 mm, 455 mm, 486 mm, N.A, 390 mm, 400 mm, 410 mm, 420 mm
I I	idth of Stiffner in mm 5 mm)	N.A	115 mm, 125 mm, 140 mm, 155 mm, N.A, 85 mm, 95 mm, 105 mm
	ickness of MS Sheet of iffner (in mm)	N.A	0.6 mm, 0.7 mm, 0.8 mm, 0.9 mm, N.A
	iffened Pedestal eight in mm (±2 mm)	120	120, 125, 130, NA
(±	destal Width in mm 2 mm)	70	70, 75, 80, NA, 105 mm, 110 mm
COLOUR & FINISH Fi	nish	powder coated	Synthetic enamel, powder coated, Stove Ennamel Paint

	Colour of Paint	steel gray	*
	Packing:	Gutta Packing	*
CERTIFICATION	ISI marked	No	*
	CM/L No.	-	*
WARRANTY	WARANTEE PERIOD IN NUMBER OF YEARS	1	1, 2, 3, 4, 5

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

Additional Specification Documents

Consignees/Reporting Officer and Quantity

	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1		125001,ICAR-National Research Centre on Equines, Sirsa Road, Hisar	2	30

Bid Specific Additional Terms and Conditions

1.Scope of supply (Bid price to include all cost components) : Only supply of Goods

This Bid 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.