Amendment No. 2

27-11-2017

Sub: Amendment to the Tender Enquiry.

Ref: HITES/PCD/MP/02/GMC-BPL-FURNITURE/17-18 Dated: 27.10.2017 & Amendment No: 1 dated 24.11.2017.

The following changes/Clarifications have been authorised and are being incorporated in the above referred Bidding Document.

SECTION - VII

		A. TECHNICAL SPECI	FICATION:	
		Schedule No: 01:-RFX 30	00002300	
SI. no.	Para	TENDER SPECIFICATION	Amended Specification	
		Item No 04 Fix Visitor (Chair Without Armrest	
1		Providing & Placing of GRIHA CERTIFIED Executive High Back Chair	Providing & Placing of Executive High Back Chair	
	Chair Without Armrest			
1		Visitor Chair - Providing and fixing of chairs GRIHA certified having SEAT/BACK ASSEMBLY	Visitor Chair - Providing and fixing of chairs having SEAT/BACK ASSEMBLY	
		Item No 08 Executi		
1		Providing & Placing of GRIHA CERTIFIED Executive High Back Chair:	Providing & Placing of Executive High Back Chair:	
Schedule No: 02:-RFX 3000002339				
SI. no.		TENDER SPECIFICATION	Amended Specifications	
		Fowler Bed with Mat	tress	
1	2	Overall Sizes (L)2268 mm X (W)922 mm X (H) 610 mm.	Overall Sizes (L)2268 mm X (W)922 mm X (H) 610 mm. (± 5 mm)	
	6	Lead Screw should be of EN8 with ACME threads section and 6mm pitch for good strength and ease of operation.	Lead Screw should be of EN8 with ACME threads section/ Backrest thruogh four screw systems with thrust bearings individually manouvred by a single handle for good strength and ease of operation.	
Exar	nination	Table		
2	3	The overall size should be L - 1830 mm x W - 600 mm x H - 850mm.	The overall size should be L - 1830 mm x W - 600 mm x H - 850mm. (± 5 mm)	
	7	The final finish should be powder coating epoxy polyester with RAL white and plastic parts in Gray.	The final finish should be powder coating epoxy polyester with RAL/Broken white and plastic parts in Gray.	
SS ro	und Rev	volving Stool	1 1	
3	1	Providing and Placing of Round Stool: The S.S. Top stool should be mounted on four legs and should have screw nut mechanism for height adjustment.	Providing and Placing of Round Stool: The S.S. Top stool should be mounted on three /four legs and should have screw nut mechanism for height adjustment.	
	3	The overall sizes should be Base outer dia 538 mm x H - Adjustable from 470 mm to 655 mm.	The overall sizes should be Base outer dia 538 mm x H - Adjustable from 540 mm to 755mm"	
		The top plate should be made of SS 202 sheet with round Ø305 mm and thickness of 1 mm and should be non corrosive.	The top plate should be made of SS 202/ SS 304 sheet with round Ø305 mm and thickness of 07- 1 mm and should be non corrosive.	
	11	The final finish should be epoxy polyester powder coating with buffed glossy mirror finish (SS Top).	The final finish should be epoxy polyester powder coating with buffed glossy mirror/mat finish (SS Top).	
Salin	e Stand		, , , , ,	
	4	Bottom frame should be made of M.S. in sheet section with dia 30. Fixed tube should be made of M.S.E.R.W. tube with dia 31.75 and thickness 1.63mm Telescopic tube should be of	Bottom frame should be made of M.S. in sheet section with dia 30. Fixed tube should be made of M.S.E.R.W. tube with dia 31.75 and thickness 1.63mm Telescopic tube should be	

		SS 304 wit ida 19 and thickness 1.63mm.	of SS 304 with dia 12 mm.		
	5	For adjusting the height of adjustable tube and locking it in the	For adjusting the height of adjustable tube and locking it in		
		position screw knob should be made of Nylon 6 with MS	the position screw knob should be made of Nylon 6 with MS		
		toughened Nickel plated threaded stud. 4 Saline hooks of	toughened Nickel plated threaded stud. 4 Saline hooks of SS		
		SS202 should be of dia8mm. accessory mounting cover	304/ SS202 should be of dia8mm. accessory mounting		
		should be made of Nylon 6. Castors of High endurance plastic	cover should be made of Nylon 6. Castors of High endurance		
		injection moulded should be of 50 mm dia wheel and threaded	plastic injection moulded should be of 50 mm dia wheel and		
		stem.	threaded stem.		
	7	Colour or powder coated parts in RAL white and plastic parts	Colour or powder coated parts in /broken white RAL white		
		in gray.	and plastic parts in gray/ white.		
	8	SS parts should be in mirror finish.	SS parts should be in mirror/matt finish.		
	9	Maximum safe working load should be 3 kg per hook of saline	Maximum safe working load should be 5 kg per hook of		
		bag.	saline bag."		
S.S. Instrument Trolley					
5	1	Providing and placing of SS instrument with bowl and bucket:	Providing and placing of SS instrument with bowl and bucket:		
		overall dimension should b e 1156mm(L) x 531 (W) mm x 915	overall dimension should b e 1156-1010mm(L) x 570 (W) mm		
		(H)mm.	x 920 (H)mm.		
	6	Finish should be SS buffed to glossy mirror.	SS parts should be in mirror/matt finish.		
Cylinder Trolley					
6	1	Providing and placing Cylinder trolley: Overall dimensions	The dimensions and type of normal oxygen		
		should be (L) 840mm X (W) 213mm X (H) 165mm.	cylinders that are used in OPDs is 10.2 kg type –B oxygen		
			cylinder"		
	4	The color should be RAL white.	The color should be RAL white/broken white.		
Crash Trolly					
7	1	Providing and Placing of Crash Cart: Overall Dimensions	Providing and Placing of Crash Cart: Overall Dimensions		
		should be 1048 mm X 475mm X 1555mm.	should be 1048 mm X 475mm X 1555mm(± 10%)		
	11	Color should be RAL white, plastic parts in pantone cool grey	Color should be RAL white/broken white, plastic parts in		
		and parts should be SS buffed glossy mirror finished.	pantone cool grey/blue and parts should be SS buffed glossy		
	<u> </u>		mirror/matt finished."		
		lley- INSTRUMENT TROLLEY W/O BOWL BUCKET)	<u> </u>		
8	1	Providing and placing of SS instrument Trolley: overall	Providing and placing of SS instrument Trolley: overall		
		dimention should be 775mm(L) x 531 (W) mm x 915 (H)mm.	dimention should be 775mm(L) x 531 (W) mm x 915 (H)mm.		
			(± 5%)		
	6	Finish should be SS buffed to glossy mirror.	Finish should be SS buffed to glossy mirror/matt finish.		
Wheel Chair					
9	2	The overall size should be (L) 790mm x (W) 600mm x (H) 870	The overall size should be (L) 790-1010mm x (W) 600-		
		mm.	660mm x (H) 870-940 mm.		
	3	The Foldable frame structure should be made of Ø22x1.2mm	The Foldable frame structure should be made of Ø22x1.2mm		
		steel tube, A3 carbon steel with chrome finish.	steel tube, steel with chrome finish		

All other contents of the tender enquiry including terms & conditions remain unaltered.