



Rajasthan Medical Services Corporation Limited, Jaipur

Gandhi Block, Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur - 302005

Ph. No. 0141-2223887, Fax: 0141-2228065 CIN:U24232RJ2011SGC035067

E-mail: edepmrmsc-rj@nic.in

Website: www.rmsc.health.rajasthan.gov.in

Dated: 7/

No. F-8() RMSC/EPM/M-2/2017/NIB-174/585

C ===	Order For Rate Change In Rate Contract Due To GST Provision						
S.N.	<u>Item</u>	Detail					
1.	Name of Equipment / Item	Heavy Duty Storage Racking System (4200 mm Height)					
2.	Name & Address of Firm	M/s Daniel Furnitures (P) Limited, E-848, IV Phase, RIICO Industrial Area, Boranada, Iodhnur-342 012 (PAD E)					
		Man daulenumures@yanoo.com					
3.	Brand/ Model / Make	Daniel					
4.	Packing Unit	One					
5.	R/C No. & Validity	F. 8()RMSC/EPM/M-2/2017/NIB-174/2968 dated 14.07.17 (R.C. No. 408) (Valid up to 31.01.2019)					
6.	Net Rate Per packing Unit (Rs.)	1. Main Module Rs. 24,950.00					
		2. Half Main Module Rs 19,450.00					
		3. Addl. Module Rs. 22,600.					
		4. Addl Half Module Rs. 16,250.00					
7.	Taxes	GST As applicable					
8.	RMSC Surcharges @ 5%	As applicable					
9.	Basic New Rate (HSN Code 9403)						
	Name of Component →						
			Main Module	Half Main Module	Addl. Module	Addl Half Module	
	(vi) Less Excise Duty (In Rs.)		24950.00	19450.00	22600.00	16250.00	
			2772.00	2161.00			
	(vii) Less any other amount intima	ated by the firm (In Rs.)	0.00	0.00	2511.00	1806.00	
	(viii) New Basic Rate {(i)-(ii)-(iii)} (In Rs.)	22178.00		0.00	0.00	
10.	Revised Rates for Supply to RMSC from Suppliers 20089.00 144					14444.00	
	Name of Component →		Main Module	Half Main Module	AJBIBACT		
	(i) New Basic Rate (In Rs.)		22178.00		Addl. Module	Addl Half Module	
	(ii) IGST (In Rs.)		0.00	17289.00	20089.00	14444.00	
	(iii) CGST @9% (In Rs.)		1996,02	0.00	0.00	0.00	
	(iv) SGST @9% (In Rs.)		1996.02	1556.01	1808.01	1299.96	
	(v) Approved Rate For	r Supplier To RMSC	1556.01	1808.01	1299.96		
	{(i)+(ii)+(iii)+(iv) (In Rs.)		26170.04	20401.02	23705.02	17043,92	



	Revised Rate Fo	r Supply to Consigne	e From RMSC		
11.		Main Module	Half Main Module	Addi. Module	Addl Half Module
	Name of Component →	22178.00	17289.00	20089.00	14444.00
	(i) New Basic Rate (In Rs.)	1108.90	864.45	1004.45	722.20
	(ii) RMSC Surcharge @ 5 % On (i) (In Rs.)	2095.82	1633.81	1898.41	1364.95
1	(iii) CGST@ 9 % { On (i)+(ii)} (In Rs.)		1633.81	1898.41	1364.95
	(iv) SGST@ 9 % { On (i)+(ii)} (In Rs.)	2095.82	21421.07	24890.27	17896.1
	(v) Approved Rate For Consignee from RMSC	27478.54	21421.07	210/012/	
	$\{(i)+(ii)+(iii)+(iv) \text{ (In Rs.)}$				111 1-2

Executive Director (EPM) RMSC, Jaipur

Dated: 7 /2/

No. F-8() RMSC/EPM/M-2/2017/NIB-174/ S & S

Copy forwarded to the following for information & necessary action:

1. P.S. to Mission Director NHM Jaipur.

2. Director, (PH)/(Aids)/(FW)/(RCH)/(IEC)/(ESI).

3. Principal, Medical College, Ajmer, Bikaner, Jaipur, Jodhpur, Kota, Jhalawar & Udaipur.

Superintendent Japuriya Hospital Jaipur (Associated with RUHS College of Medical Scinces, Jaipur).

- Director, Medical & Health Services (ESI), Mobile Surgical Unit, Raj. Jaipur.
- All P.M.O.'s.
- 7. All CM&HO's.
- 8. Executive Director (Logistics/Finance)
- 9. AGM (IT), RMSC, Jaipur
- 10. All DPC's DDW Rajasthan.
- 11. M/s Daniel Furnitures (P) Limited, E-848, IV Phase, RIICO Industrial Area, Boranada, Jodhpur-342 012 (RAJ)
- 12. Guard file.

Executive Director (EPM) RMSC, Jaipur

Specifications of item Heavy Duty Storage Racking System (4200 mm Height)

TECHNICAL SPECIFICATION					
S.No	Description	Measurements			
1	Height of the rack -	4200MM <u>+</u> 10MM			
2	Horizontal beam	2300MM+ 10MM (for Main Module and Add-on Module)			
	length	1300MM+ 10MM (for Half Main Module and Half Add-on module)			
3	Depth of rack	900MM <u>+</u> 05MM			
4	Number of level	THREE			
5	Capacity per level	2000 Kilo Grams. (UDL.)			
6	Length of Decking	900MM <u>+</u> 5MM			
7	No's of Decking				
	Panels per level	HDR System with sheet thickness 1.4 mm 8-14 bend roll formed			
		with cold stapling of the loose ends or Press bending , for Main			
		and Add on Module, Half Main Module and Half Add-on Module			
0	G :	It should cover entire 2300 mm x 900 mm without spacing.			
8	Capacity per	6000 Kilo Grams (UDL)			
0	module				
9	UPRIGHT FRAME 1. UPRIGHT	Length: 4200 MM (for 14')			
	CHANNEL -	Section size should be minimum 80x60 mm or higher as per			
	CHANNEL -	design requirement (12 bend section)			
	2. ADJUSTABLE	50/ 75 MM			
	PITCH HEIGHT				
	3. BASE PLATE :	200 x 150 x 4.0 MM			
	4. ANCHOR	Length: 100MM,			
	BOLT:	Section: M12 x 100(Galvanized/Electroplated)			
	5. HORIZONTAL	Length: According to 900mm depth			
	BRACING	C Section as per quoted design requirement Thickness 1.6			
		MM			
	6. DIAGONAL	Length: According to 900mm depth			
	BRACING	C Section as per quoted design requirement Thickness 1.6			
	<u>MM</u>				
10	HORIZONTAL BE				
	1. BEAM	Length: 2300 MM			
	CHANNEL	Section: 50 ± 10 mm x 90 ± 10 mm x 1.6 MM BOX TYPE SECTION (crimping / welding)			
	2. LOCKING PIN	Four per beam			
3. DECKING		Length: 900MM,			
	PANEL	Length, width & Qty. of decking panel should be as per quoted			
	(Drop over type design)	HDR System with sheet thickness 1.4 mm 8-14 bend roll formed with cold stapling of the loose ends or Press bending , for Main and Add on Module, Half Main Module and Half Addon Module			

1

	The deck panel shall be of 8- 14 bend.		
11	Material:		
	1.All the components shall be thoroughly pre-treated in 8 stage pre treatment process and all the components shall be epoxy powder coated and film thickness of minimum 50 microns. 2.Steel used should be high grade IS: 10748 or IS: 5986 or equivalent standard DIN 17100		
	and 513 D (for decking panels) with necessary test certificates.		
12	Color:		
	Orange color for beam and base plate rest all components should be in blue color.		

Terms & Conditions

- 1. Manufacturer should be ISO 9001 certified.
- 2. **Guarantee:** Two years on equipment from the date of installation.
- 3. <u>Certificate of Testing (For Weight bearing capacity) should be submitted in Technical Bid</u>, <u>from certified Competent lab / Government Testing House / Testing Labs.</u>
- 4. For each Site Measurement Verification shall be done by successful bidder themselves and get it approved than only Supply & Installation will be done by the supplier free of cost.
- 5. The service engineer should be based in Rajasthan.

 The company should mention the make and model name/number of the quoted equipment and submit the technical brochure of the quoted model in the technical compliance sheet as per technical specifications.