

Uttar Pradesh Medical Supplies Corporation Limited

Registered office: SUDA Building,7/23 Sec-7,Gomti Nagar Extension,Lucknow-226002 Website: www.upmsc.in E-Mail: gm.scm @upmsc.in Contact No.: 0522-2838102

Date- 09.10.2024

Corrigendum

With reference to GeM Tender No GEM/2024/B/5411392 dated 20-09-2024 for Heavy Duty Storage Racks (Q3); a corrigendum is being issued as follows:

A) Technical Corrigendum

S.N.	Reference of Tender Clause	Current Clause	Revised Clause
1	Additional terms and condition		As per Enclosure- 1

B) Date Corrigendum

S.N.	Reference of Tender Date	Previous Date	Revised Date
1	Last Date and Time for Online Submission of BID	11 October 2024 up to 12:00 PM	18 October 2024 up to 12:00 PM
2	Date and Time of Opening of Technical BID	11 October 2024 up to 12:30 PM	18 October 2024 up to 12:30 PM

All other terms & conditions of the tender document shall remain same.

MANAGING DIRECTOR UPMSCL

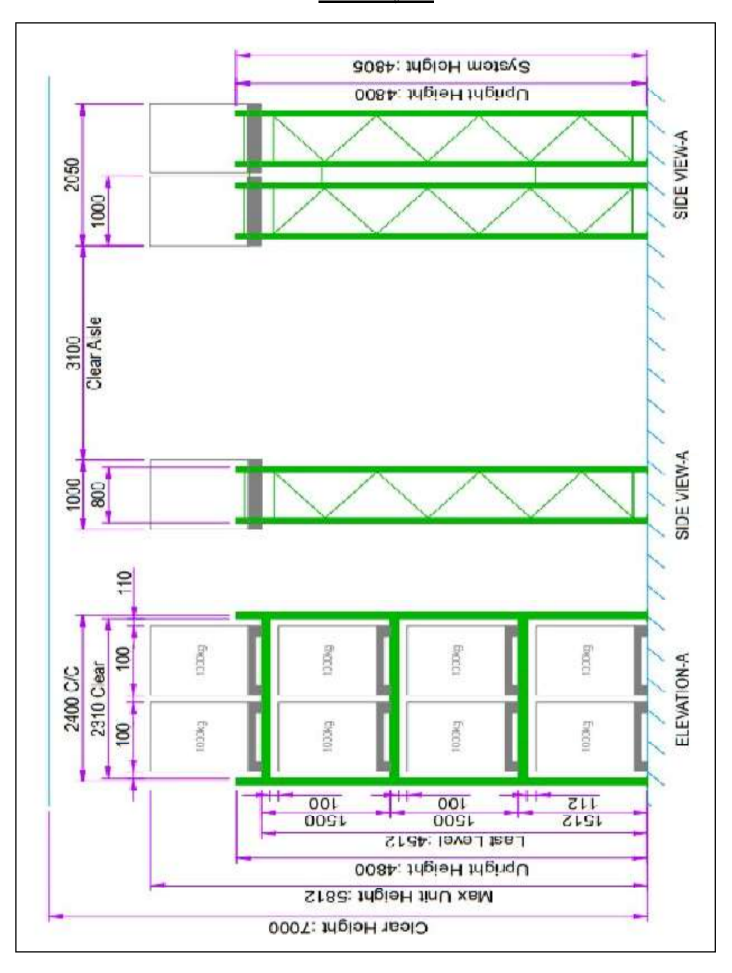
Enclosure-1

		Amended Add	itional terms and condition (Dimensions)
Specification Title		Title	Bid Requirement (Allowed Values)
Heavy Duty Racks (High Graded Durable Material)	1	Type	Pallet racking is the simplest and the most economical pallet racking system, allows 100% accessibility to each pallet. This is ideal, where Stock Keeping Units, variety is more. This enables flexibility of managing variety of items yet fast throughput, as selective accessibility does not disturb any other pallet. Rack should be compatible to seismic zone-4.
	2	Dimension of Single Rack	2300 mm W x 1000 mm D x 4800 mm Ht. (I/I) To be comprised as per layout. All racks are individual rack connected with the row connector.
	3	Upright type/Length	General Omega Profile Length - 4800 mm Frame Depth - 1000 mm Section - 90 x 70 (mm) Thickness - Minimum 1.6 mm No. of Bends - 10 nos. Single piece without welding Material quality - Min Ys = 355 Mpa Lead free Powder coated
	4	Base Plate	180mm x 110 mm Grouting bolt -02 nos. Fasteners - 4 nos. Welding & Press forming Thickness - Minimum 5 mm
	5	Grouting Seismic Fastener	Mechanical anchor torque type Mild steel, zinc plated, Depth 100 mm
	6	SHIM Plate	Metal shim used under base plate w- 160 -200 mm , D-90-140 mm , press forming , galvanized, thickness - 1& 2mm each Appropriate quantity to be supplied to consider floor variation
	7	Bracing	Lipped channel section, connect uprights together to form a frame, to be made through roll forming technology. To be fitted with a spacer to bridge the gap due to difference in bracing size and opening of upright. Profile section: 30 x 30 x 6mm Thickness: Minimum 1.4 mm
	8	Row Connector	To be connected Back to back in double face units type- lipped channel with rectangular plates at the end, Profile section: 30X30X6mm Thickness for tube: Minimum 1.5 mm Plate thickness: 3 mm (minimum) Type of fixture: Bolted through 4 no's
	9	BEAM	Box Design to ensure strength and stability used for pallets resting face of the beam welded with lip connectors (min. 4 lips) Height: 85-100 mm Beam locking pins to be fixed having 6mm dia Beam section thickness: 1.5 mm minimum.

	10	Upright Guard	safety members used in front of all aisle facing uprights, guard the upright against any accidental hit Height: 300 mm minimum connectivity grouting through fasteners in ground Grouting fasteners: Sufficient Quantity Powder coated Thickness: 3.5 mm - 6mm
	11	Square Row guard	Safety members installed in cross aisle to guard the end frames, guard the end frames from accidental hit Tube size: Minimum 55 mm sq. Height: 300 mm connectivity: grouting through fasteners Thickness: Min. 2.5 mm
	12	Partition	G+3 elevation adjustable levels Galvanized Decking panels only at G+1st level Load bearing should be as per design Approx 1700 kg per level/ Minimum 5000 kg per rack All other levels without decking panels (Suitable for pallet placement) Load per level: Approx 1700 kg per level
DIMENSION	1	Minimum Dynamic Load suitability	5000 Kg
	2	Minimum Uniformly distributed Static Load suitability	5000 Kg
MATERIAL	1	Material for Construction	Adjustable Pallet racks Compatible to Earth Quake Resistant Seismic zone-4 design(For all places) High strength HR steel having properties equivalent to grades specified under IS standards: 5968:2002 and IS 2062:2006 Anti corrosion treatment degreasing as per IS 6005:1970 rinsing phosphating as per IS 3618:1966 demineralized water rinsing
	2	Other Requirement	with galvanized finish, Fasteners having grade of Minimum 8.8
	3	Fixing and Fitting (Complete Installation) at particular DWH	Complete setup and Installation by the firm as per the requirement
	4	Seismic Component	Suitable plan bracing and back bracings conforming to seismic design zone-4

Other Requirements			
1	Experience Criteria	3 years (Both Bidder /OEM can be considered)	
2	OEM Authorization Certificate	Required	
3	MSE Category Certificate	Required	
4	MSME-State	Required	
5	Non-Blacklisting/Liquidation Declaration	Required	
6	Last three FY Turnover (2020-21, 2021-22, 2022-23)	Required (Should be certified by CA with UDIN)	
7	GST,PAN, ITR	Required	
8	EMD Exemption Certificate	Required	
9	Signed Declaration for all ATC	Required	
10	Product warranty	5 years	
11	Quality Certification	IS 5986:2002 / IS 2062:2006, IS 6005:1970/ IS 3618:1966.	
12	Rack Certification	As per Industrial (racking/storage) standards (ISO, BIS etc)	
12	Make/ Model	Required	
13	EMD	2% of the total value of bid	
14	ePBG percentage of total value	5% of the total value of bid	
15	ePBG holding duration	warranty period + 6 months	
16	Service	Bidder must provide immediate resolution (within 48 hrs)	
17	Bid value	120 Lakhs	
18	Average turnover of firm (last 3 years)	60 Lakhs	

Rack layout



Warehouse layout

