

Rajasthan Medical Services Corporation Limited, Jaipur

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No. F-8()RMSC/ EPM/ M-2/2016-17/NIB-174/ 4543

Dated: 28/10/16

CLARIFICATION/CORRIGENDUM/ADDENDUM

Sub:- Revised Technical Specifications and Revised bid submission date of item Heavy Duty Storage Racking System 2400 mm Height and Heavy Duty Storage Racking System 4200 mm Height under NIB No. F-8() RMSC/ EPM/ M-2/2016-17/NIB-174/ 3109 dated 11.07.16 due on dated 04.11.16.

In Reference to subject cited above and NIB-174, the various representations received from the firms and issues raised by the Bidders are examined by the competent Authorities and technical committee. The following Clarification/Corrigendum/Addendum is issued for inclusion Technical Specification and revised bid submission date of items as below:-

1. **The following amendments in technical specification are amended as follows:-**

A : Heavy Duty Storage Racking System (2400 mm Height)

Sr. No.	Old Specification		Amended Specification
2	Horizontal beam length	2300MM+ 10MM (for Main and Add-on Module) 1300MM+ 10MM (for Half Add-on module)	2300MM+ 10MM (for Main Module and Add-on Module) 1300MM+ 10MM (for Half Main Module and Half Add-on module)
7	No's of Decking Panels per level	Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 roll formed with cold stapling, thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 bend roll formed with cold stapling , thickness 1 mm for Half Add-on Module It should cover entire 2300 mm x 900 mm without spacing.	Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Half Add-on Module It should cover entire 2300 mm x 900 mm without spacing.
10	HORIZONTAL BEAM		
	3. DECKING PANEL (Drop over type design)	Length: 900MM , Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 roll formed with cold stapling , thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 bend roll formed with cold stapling , thickness 1 mm for Half Add-on Module The deck panel shall be of 6 to 14 bend.	Length: 900MM , Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Half Add-on Module The deck panel shall be of 12-14 bend.

B : Heavy Duty Storage Racking System (4200 mm Height)

Sr. No.	Old Specification		Amended Specification
2	Horizontal beam	2300MM+ 10MM (for Main and Add-on Module)	2300MM+ 10MM (for Main Module and Add-on Module)

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
	length	1300MM+ 10MM (for Half Add-on module)	1300MM+ 10MM (for Half Main Module and Half Add-on module)
7	No's of Decking Panels per level	Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 roll formed with cold stapling, thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 bend roll formed with cold stapling, thickness 1 mm for Half Add-on Module <u>It should cover entire 2300 mm x 900 mm without spacing.</u>	Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Half Add-on Module <u>It should cover entire 2300 mm x 900 mm without spacing.</u>
10	HORIZONTAL BEAM		
	4. DECKING PANEL (Drop over type design)	Length: 900MM, Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 roll formed with cold stapling, thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 6 to 14 bend roll formed with cold stapling, thickness 1 mm for Half Add-on Module The deck panel shall be of 6 to 14 bend	Length: 900MM, Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Main and Add on Module Length, width & thickness, Qty. of decking panel should be as per quoted HDR System but bend should be 12-14 roll formed with cold stapling of the loose bend, sheet thickness 1 mm for Half Add-on Module The deck panel shall be of 12-14 bend

2. The bid is re-scheduled as follows:

Existing Dates			Extended Dates		
Last Date for Sale of Bid Form	Last Date of Receipt of Bid Form	Date of Opening of Technical Bid	Last Date for Sale of Bid Form	Last Date of Receipt of Bid Form	Date of Opening of Technical Bid
1	2	3	4	5	6
up to 11:00 A.M. 04.11.2016	up to 1.00 P.M. 04.11.2016	from 3.00 P.M. 04.11.2016	up to 11:00 A.M. 15.11.2016	up to 1.00 P.M. 15.11.2016	from 3.00 P.M. 15.11.2016

Note: - Bidder should follow all other tender terms & conditions. All other terms & conditions remain unchanged.

This corrigendum shall be signed and annexed with bid document. This bears an approval of Managing Director, Rajasthan Medical Services Corporation Limited, Jaipur.


Executive Director (EPM)
RMSCL, Jaipur