

**Government of Rajasthan**  
**Rajasthan Health Systems Development Project**

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**Minutes of Pre -Bid -Conference**

**Ref:** IFB No. F.2 (500)/RHSDP/EPMC/2010/

**Dated** 27-09-2010

**Date:** 18-10-2010

**Time:** 14:30 hrs

**Venue:** Conference Room : PMU

A pre bid conference was held on 18-10-2010 in reference to ICB for procurement of Heavy Duty Racking System. The prospective bidders / bidder's authorized representatives were attended the pre-bid conference. It was asked in the pre bid conference from the prospective bidders / bidder's authorized representatives to submit their queries in writing.

The queries submitted by the prospective bidders / bidder's authorized representatives and the responses are as follows:

<b>S no.</b>	<b>Description</b>	<b>Queries</b>	<b>Response</b>
1	Technical Specification of Heavy Duty Racking System	9 bend Omega section has more strength than C channel 3.15mm. More bends means more strength.	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
2	Technical Specification of Heavy Duty Racking System	3.15MM thickness is only possible in press machine with C profile whereas if thickness is reduced to 2.5mm then roll form is possible and will attract more competition.	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
3	Technical Specification of Heavy Duty Racking System	Base plate, square tube bracing has more strength than horizontal and diagonal bracing design. Size of the base plat has been specified as 120x200 but thickness not given.	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
4	Technical Specification of Heavy Duty Racking System	The beam profile has double flange thickness at the point of maximum stress. Beams are fabricated out of specially shaped channel and anchor plate. The allowable deflection will be limited to span/325.	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
5	Technical Specification of Heavy Duty Racking System	Decking panel is more stronger than single sheet for heavy loads.	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.

6	Technical Specification of Heavy Duty Racking System	Fastening pin is old design instead anchor plate with locking points should be used	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
7	Technical Specification of Heavy Duty Racking System	Grade of the steel is not given	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
8	Technical Specification of Heavy Duty Racking System	coating thickness and colour not given	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
9	Technical Specification of Heavy Duty Racking System	also mention pallet size	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
10	Technical Specification of Heavy Duty Racking System	"High grade steel" has been mentioned. It should be "mild steel grade A IS 2062"	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
11	Technical Specification of Heavy Duty Racking System	mention base plate thickness	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
12	Technical Specification of Heavy Duty Racking System	As per the description the total no of racks goes to 82 whereas it is 100 as per the list provided.	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement. Also please refer the revised consignee list of 8ft racks and 14 ft racks.
13	Technical Specification of Heavy Duty Racking System	Quantity of the bays is not matching with the actual requirement	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement. Also please refer the revised consignee list of 8ft racks and 14 ft racks.
14	Technical Specification of Heavy Duty Racking System	Length of the Decking Panel mentioned is 2260 mm. Please note that decking panels cannot be supplied in one single length. There will be drop over galvanized decking panels having size of 297 x 900 x 2 mm (qty 08 nos. per level approx) or 105 x 900 x 2 mm (qty 22 nos. per level approx) or 150 x 900 x 2mm (qty 15 Nos. per level) or combinations of these panels.	Please refer amended technical specifications of heavy duty racking system 8ft and 14 ft whereby it has been mentioned the requirement.
15	General	Elevation is not given	Elevation has been prepared and it is attached herewith.
16	General	Qualification turnover should be reduced to 4 crores.	Please refer addendum to Section III Eligibility and Qualification criteria

			Postqualification Requirements ii whereby it has been clearly mentioned the requirements.
17	General	type test report of the raw material used can be submitted	Yes submitted.
18	General	earnest money exemption as per GF & AR- govt of Rajasthan policy	No one is exempted for bid security and as per the clause 21.1 ITB and BDS the bidders are requested to submit the Bid Security alongwith their bids.
19	General	Bank guarantee form required.	Please refer Section IV Bidding Forms in the Bid Document whereby it has been given the format of Bid Security (Bank Guarantee).
20	General	Availing of MODVAT/CANVAT credit for excise duty chargeable on supply.	As per rules it will be payable.
21	General	Issue of "C" form for interstate sales.	No C form will be issued.
22	General	Whether site visit is possible? Warehouse is ready or under construction?	Site visit of each drug warehouses is possible. The drug warehouses already ready except 4 drug warehouses. The construction of 4 drug warehouses in under progress and it will be completed within due time.
23	General	Unloading of the material at consignee will be purchaser's responsibility	Please refer clause ITB 14. 6 (b) (i) and (c) (ii) and BDS and clause ITB 14.6 (a) (iii), b(ii) and c (v) whereby it has been clearly mentioned the requirements. The goods will be delivered at final destination as per the consignee list attached (Annexure-A). Unloading of the material at consignee will be supplier's responsibility.
24	General	Price schedule; has labor and raw material cost. Whether this is compulsory to quote? We will give Ex-works Price, ED, Sales Tax, Freight, Erection Cost, Service Tax on erection.	Please refer Section IV Price Schedule (Goods Manufactured in the Purchaser's Country whereby it has been clearly mentioned the requirement. The bidders are requested to quote the prices according to this price schedule.