

Amendment-I**Tender for Hospital Furniture and other associated works for Super Speciality Block at Jabalpur, Kota, Bikaner and Vijaywada under PMSSY-III.**

Tender no: HSCC/PMSSY/Hospital/Fur/2018

Reply to queries received during the Pre-Bid Conference held on 25.01.2018 at 11:00 hrs

S.No.	Cl.No./ Item No./ Specification / Vol./ Ref.	Original Specifications	Bidders Queries	Reply / Clarification
1	Vol-III, Item No. 01 FULLY MOTORISED BED	The overall dimension should be 2206 mm (L) x 1010 mm (W) x Height adjusted from 450 mm to 825 mm without mattress.	The overall dimension should be 2145 mm (L)x 1020 mm(W)x Height adjusted from 465 mm to 825 mm without mattress.	As per Tender Condition Only
		The fully automatic wire remote controlled intensive care unit emergency bed should have four section lying surface with ABS vacuum from with antimicrobial property which should be easily removable, washable to maintain hygiene with integrated mattress retainer	The fully automatic wire remote controlled intensive care unit emergency bed should have four/five section lying surface with ABS/PP top vacuum from with antimicrobial property which should be easily removable, washable to maintain hygiene with integrated mattress retainer.	
		The unit should have the total load bearing capacity of 300kg with patient load bearing capacity of 135kg.	The unit should have the total load bearing capacity of 250 kg with patient load bearing capacity of 190 kg.	
2	Vol-III, Item No. 02 EXAMINATION COUCH	Overall Sizes (L)1957mm X (W)625 mm X (H)808.	Overall Sizes (L)1900mm X (W)560 mm X (H)830.	As per Tender Condition
		Lying surface overall dimension 625 mmx 65 mm,	Lying surface overall dimension 560 mm x 64 mm,	
		Mattress and Upholstery is to be made with PU molded foam with density 50-55.	Mattress and Upholstery is to be made with PU molded foam with density 40-50.	
		Head rest overall dimension is 625 mm x 497 mm made of PU molded foam with 50 -55 density and 23 mm thick	Head rest overall dimension is 560 mm x 460 mm made of PU molded foam with 40-5- density and 22 mm thick.	
		There should be a ss 304 ERW tube of 12.7 mm dia and 1.2mm thick is to be provided at the back of the back rest section to mount tissue roll which should be used as tissue roll holder	There should be a ss 304/MS ERW tube of 12.7 mm dia and 1.2mm thick is to be provided at the back of the back rest section to mount tissue roll which should be used as tissue roll holder	

3	Vol-III, Item No. 03 SEMI MOTORISED BED	Overall Size should be L 2312 X W (900)mm to W1060mm X (H) Adjustable from 490mm to 770 mm.	Overall Size should be L 2160 X W (900)mm to W1020mm X (H) Adjustable from 490mm to 770 mm.	As per Tender Condition
		Back rest angular movement 70 deg, knee rest 25 deg, trendelenburg 10 deg and & Anti trendelenburg 8 deg. Safe working load should be 200 kgs.	Back rest angular movement 65 deg, knee rest 25 deg, trendelenburg 10 deg and & Anti trendelenburg 8 deg. Safe working load should be 135 kgs.	
		Bed frame should be made of MS ERW oval shaped tube of size 30mmx60mm of 1.6mm thick. . All corners of bed frame are provided with bumper mounting holders and it should have provision 4iv pole holders & 2 patient lifting pole holders. It is strengthened by rectangular pipe section of size 60mmx30 mm having 1.6 mm thickness.	Bed frame should be made of MS ERW oval/rectangular shaped tube of size 25-30mmx50-60mm of 1.6-2mm thick. . All corners of bed frame are provided with bumper mounting holders and it should have provision 4iv pole holders & 2 patient lifting pole holders. It is strengthened by rectangular pipe section of size 60mmx30 mm having 1.6 mm thickness.	
4	Vol-III, Item No. 04 FULL FOWLER BED	Dimension Overall dimension: (L) 2265 x (W) 900 x (H) 610mmTwo function bed with adjustable backrest 70deg & upper leg rest 24degHead board and foot board having curved profile at the top made of MS ERW round tubes of thickness 1.6mm & dia 31.75 mm	Dimension Overall dimension: (L) 2180 x (W) 900 x (H) 610mmTwo function bed with adjustable backrest 65 deg & upper leg rest 24 degHead board and foot board having curved profile at the top made of MS ERW round/rectangular tubes of thickness 1.6mm & dia 31.75 mm	As per Tender Condition
5	Vol-III, Item No. 05 BED SIDE LOCKER WITH Drawer AND CABINET	Overall dimension of the locker should be 490(l) x 410 (w) x 941(h)	Overall dimension of the locker should be 400(l) x 400 (w) x 820(h)	As per Tender Condition
		Corner tubes should be made of MS ERW tubes of dia 25.4 mm x 1.2mm.	Corner tubes should be made of MS ERW tubes/machine pressed CRCA Sheet of dia 25.4 mm x 1.2mm	
6	Vol-III, Item No. 06 OVER BED TABLE	Glass Holder profiling should be provided on to it.	It should not require Glass Holder profiling should be provided on to it.	As per Tender Condition
7	Vol-III, Item No. 07 ATTENDANT STOOL	The understructure should consist of 4 legs made up of MS ERW tube.	The understructure should consist of 3/4 legs made up of MS ERW tube.	The understructure should consist of 3/4 legs made up of MS ERW tube.
8	Vol-III, Item No. 09 STRETCHER	overall dimensions 2005mm(L)X666mm(W)X827mm(H)	overall dimensions 2005mm(L)X575mm(W)X820mm(H)	As per Tender Condition
9	Vol-III, Item No. 10 INSTRUMENT TROLLEY	Overall Dimension must be 1232mm X 531mm X 915mm H. Maximum safe working load must be 40kg	Overall Dimension must be 1018mm X 510mm X 915mm H. Maximum safe working load must be 40kg	As per Tender Condition

10	Vol-III, Item No. 12 Emergency Recovery Trolley	Overall Size should be in- between L 2100 to L2200 X W (900)mm to W1000mm X (H) Adjustable from 700mm to 1080 mm.	Overall Size should be in- between L 1900 to L2150 X W (865)mm to W1000mm X (H) Adjustable from 650mm to 1080 mm.	As per Tender Condition
		The trolley should be provided with 2 nos U shaped head and foot bow at both the end to drag or push the trolley for movement.	The trolley should be provided with 2 nos U shaped head and foot bow/handle at both the end to drag or push the trolley for movement.	The trolley should be provided with 2 nos U shaped head and foot bow/handle at both the end to drag or push the trolley for movement.
11	Vol-III, Item No. 15 MAYO TROLLEY	Overall size:504mmX650mmXadjustable from 814mm to 1340 mm	Overall size:400mmX560mmXadjustable from 730 mm to 1300 mm	As per Tender Condition
		Locking knob mechanism should be used to lock SS telescopic tube at desired ht .SS 304 tube 30 X 30 mm and thickness.	Locking knob mechanism should be used to lock SS telescopic tube at desired ht .SS 304 tube 30 X 30 mm/ round tube 31.7.mm dia and thickness	
<p>1. All Hospital Related Furniture should have valid from CE notified body.</p> <p>2. Manufacturer should ensure all metal parts (MS) should be pre-treated with phosphating under 9 tank pre-treatment process & powder coated with antimicrobial epoxy polyester powder coating and all the welded areas should be welded through Co2 Argon welding process.</p> <p>This amendment should form part of bid document.</p> <p>All other terms & Conditions of the Tender shall remain unchanged.</p> <p>Prospective bidders are advised to regularly scan through HSCC e-tender portal http://www.tenderwizard.com/HSCC and http://www.hsccltd.co.in as corrigendum/amendments etc., if any, will be notified on this portal only and separate advertisement will not be made for this.</p>				
				Sr. Mgr, HSCC (India) Limited