HSCC/Safdarjung/Pkg-I/2013

Dated : 07.09.2013

To,

All Bidders

Amendment-V

Subject:- Package-I : Tender for Construction of Super Specialty cum New Paid Ward including Associated Services and Operation & Maintenance during Defect Liability Period at Safdarjung hospital, New Delhi.

Dear Sir,

This has reference to the subject works,

The following AMMENDMENT-V/CLARIFICATION-V may be noted, which shall be treated as a part of the tender to be uploaded along with tender. The revised estimated cost and amended provisions of following Medical Gas Manifold items, Integrated Modular Items and minimum manpower requirements for operation & maintenance works may please be noted as follows. Bidders are also requested to note the revised schedule of bid submission & opening given at point D below :

A. Medical Gas Manifold System (MGMS)

BOQ Item No.			Amended Provision				
	Description	Qty.	Description	Qty.			
12.2	Theatre vacuum unit.(Imported)	36	Theatre vacuum unit.	36			
12.3	Ward Vacuum Unit .(Imported)	981	Ward Vacuum Unit	981			

B. Integrated Modular OT

BOQ Item No.			Amended Provision				
	Integrated Modular	RATE in	AMOUNT	Integrated Modular	RATE in	AMOUNT	
	OT	Rs	in Rs	OT	Rs	in Rs	
	Total	2180300	4360600	Total	21803000	43606000	

BOQ Item No.	Existing Provision		Amended Provision	
22	INTEGRATED OT NAVIGATOR SYSTEM FOR COMMUNICATION AND CONFERENCING (Teaching Purpose) Complete with all accessories as per technical specification	1 lot	INTEGRATED OT SYSTEM FOR COMMUNICATION AND CONFERENCING Complete with all accessories as per technical specification.	1lot
	 d Documentation: Video and picture sequences of several sources can be distributed to a maximum of 8 monitors for easy access of the entire staff. X) LCD Diplay 42" FWD-S42HI 		 d Documentation : Dual Channel HD Digital documentation system for parallel recording of two video sources . Should have 1 Tera Byte internal storage and should have streaming feature for exporting to external PC for remote viewing of recordings. x) 42" LED Large screen HD Monitor 	

In accordance to above, the revised estimated cost of Medical Gas Manifold works and Integrated Modular OT Works are enclosed below with this amendment. Bidders are requested to quote their percentage rates in the BOQ Sheet considering this amendment.

C. Minimum daily Manpower requirement for operation & maintenance work for building & services shall be as follows:

Sl no.	Description of	General	Shift 1	Shift 2	Shift 3	Total
	Manpower	Shift 9: 00	from 6	from 2 pm	from 10	
		am to	am to 2	to 10 pm	pm to 6	
		5:30 pm	pm		am	
1	In charge/Head	1				1
	supervisor					
2	Diploma Holder (3				3
	Civil, Electrical,					
	Mechanical)					
3	Plumber		2	2		4
4	Sewer man		1	1		2
5	Mason/carpenter	1				1
6	Pump operator	1				1
7	Electrician		2	2	2	6
8	Plant room operator		1	1	1	3
9	Manifold plant room		1	1	1	3
	operator					
10	Server room operator	1				1
	having IT					
	background					

11	Mali for Horticulture	1				1
12	Lift operator for each		1	1	1	3
	lift					
13	DG operator		1	1	1	3
14	AHU's operator		2	2	2	6
15	Helpers for all above	8	22	22	16	68

D. Package – I works: Extension of online bid submission & opening as follows:

Last Date for filling / uploading/submission through e-tender : up to 11:00 hrs on 13.09.2013.

Date of opening: on 13.09.2013 at 11:30 hrs

All other terms and conditions of the tender shall remain unchanged.

Prospective bidders are advised to regularly scan through HSCC web site as corrigendum/amendments etc., if any, will be notified on HSCC web site and separate advertisement will not be made for this.

Thanking you,

Yours faithfully,

Enclosure: MGMS BOQ (Estimated Cost) Integrated Modular OT BOQ(Estimated Cost)

> (P.S.Rao) Dy. General Manager (Civil)

Amendment-V- SSB cum PAID WARD, SAFDARJANG HOSPITAL, NEW DELHI

Estimated cost FOR MGMS WORKS (Amended)

	Estimated Cost (SSB & P/	AID WARD)						
	The prices are to be quoted in the below mentioned form and shall include the Supply, installation, testing commissioning of Medical Gases Manifold System and its maintenance (during the Defect liability period) a site including all the equipments, ancillary materials as specified and all such items what so ever which may be required to fulfill the intent and purpose as laid down in the specifications, conditions and or the drawings.								
ltem No.	Description 2	Unit 3	Qty 4	Rate In Rs (in Figure) 5	Amount in Rs. 6				
1	OXYGEN SYSTEM								
1a	Oxygen Manifold of 20+20 Cylinders capacity(Bulk cylinder D Type). The Oxygen Manifold should be hydraulically tested to 3500 psig pressure. The Oxygen Manifold shall be complete with all accessories etc as required complete as per specifications. The oxygen manifold shall have provision to connect the system with liquid oxygen vesselImported.	Set	1	405000	405000				
1b	Fully Automatic Control Panel for the Oxygen Manifold system complete with all accessories etc. complete as per specifications-Imported	Set	1	475000	475000				
1c	10 Cylinder Emergency Oxygen Manifold with a high flow regulator with gauges and safety valves complete with all accessories etc. as required complete as per specification -Imported	Set	1	176000	176000				
1d	Terminal (Oxygen) outlets with probes/adapters complete as per specifications -Imported	Nos.	981	6250	6131250				
1e	High Pressure tubing flexible having Antistatic core as per ISO with proper colour coded complete as per specifications.	Metre	1472	375	552000				
1f	Oxygen Cylinders (D- Type) for Manifold as per Specifications enclosed	Nos.	50	16000	800000				

1g	Liquid Oxygen System with 10 KL Tank complete as required with all accessories as per technical specification	Lot	1	4500000	4500000
2	Nitrous Oxide System				
2a	Nitrous Oxide Manifold of 8+8 Cylinder capacity(Bulk cylinder D Type). The Nitrous Oxide Manifold should be hydraulically tested to 3500 psig pressure. The N2O manifold shall be complete with all accessories etc. and complete as per specifications-Imported	Set	1	254000	254000
2b	Fully Automatic Control Panel for N2O system and complete with all accessories etc. as required and complete as per specifications-Imported	Set	1	475000	475000
2c	3 Cylinder Emergency Nitrous Oxide complete with high flow regulator with gauges, safety valve and other accessories etc. complete in all respect complete as per specifications-Imported	Set	1	32000	32000
2d	Nitrous Oxide Terminal Outlets with probes/adaptors complete as per specificationsImported	Nos.	22	6250	137500
2e	High Pressure tubing flexible having Antistatic core as per ISO with proper colour coded complete as per specifications.	Metre	33	375	12375
2f	Nitrous oxide Cylinders (D- Type) for Manifold as per Specifications.	Nos.	21	20000	420000
3	VACUUM SYSTEM				
3a	Quadruplex System(3 Working+1 Standby) of 330 cfm capacity complete with base plate, belt guards, V- belts, motor and starter, ball valves, silencers, copper piping interconnection, vacuum storage tank with compatible capacity and other required accessories and fitting etc. Rotary vene air cooled typed.complete in all respect and as per specifications -Imported	Set	1	12586666	12586666
3b	Vacuum Terminal Outlets with probes/adapters complete as per specificationsImported	Nos.	981	6250	6131250
3c	High Pressure tubing flexible having Antistatic core as per ISO with proper colour coded complete as per specifications.	Metre	1472	650	956800

4	AIR COMPRESSOR				
4a	Quadruplex (3 working + 1 Standby) medical compressed air supply system . The system shall comprise of totally oil less, reciprocating type, air Cooled design air compressors each having 85 cfm capacity at 8.5 bar. The compressors shall be be complete with a suitable HP, 3 phase, construction motor and control panel. The compressed air system shall be complete with suction silencer with filters, after cooler, moisture separator, non return valves, pressure storage tank of compatible capacity, air dryer and all other accessories etc. required for the system and complete as per specifications. The compressed air system shall be complete with dew point apparatus and carbon monoxide monitoring facility as per specifications Imported	Set	1	11500000	11500000
	Compressed Air Terminal Outlets with probes/adapters complete as per specificationsImported				
4b	For C.A. (4 Bar)	Nos.	244	6250	1525000
4c	For C.A. (7 Bar)	Nos.	18	6250	112500
4d	High Pressure tubing flexible having Antistatic core as per ISO with proper colour coded complete as per specifications.	Metre	262	375	98250
5	DISTRIBUTION PIPING (Indigenous)				
	Copper piping of different sizes for distribution and supply of O2, N2O, Compressed Air and vacuum to various areas of the hospital. The copper pipes shall be solid drawn, seamless, deoxidised, non arsenical, half hard, tempered and degreased material conforming to BS-6017/1981, Table-2 (Cu-DHP) and manufactured as per BS-2871/1971 Part-I Table-X. The copper pipes shall be supplied with Lloyd's test certificate and installed as per HTM-22 of UK specifications with utmost cleanliness. After installation the pipes shall be painted with 2 coats of synthetic enamel paint and colour codification as per IS-2379 of 1963. The piping shall be complete with all fittings conforming to BS 864 and as per specifications.				
		D.A.	271	F 100	0000 (00
а	108 mm Odx 1.5 mm thk	Metre	371	5400	2003400
b	76.1 mm ODx 1.5mm thk	Metre	694	3760	2609440
	54mm ODx 1.2mm thk	Metre	1200	2940	3528000
С		MELLE	1200	2340	5520000

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d	42mm ODx 1.2mm thk	Metre	2821	1890	5331690
					 I
е	28mm ODx 0.9mm thk	Metre	4472	1365	6104280
			<u> </u>		
f	22m ODx 0.9mm thk	Metre	6044	900	5439600
		<u> </u>	Г		
g	15mm ODx 0.9mm thk	Metre	2942	630	1853460
h	12mm ODx 0.7mm thk	Metre	2596	500	1298000
6	MODULAR BED HEAD PANELS 1.5 mtrImported	ļ	<u> </u>		
	Bed head panels for installation of outlets with provision for mounting necessary gas outlets. The bed head panel shall be provided with electrical points, switches, wiring etc. The panels shall be made in extruded aluminium profiles with powder coating and shall accomodate the gas outlets, electrical sockets etc. complete as per specifications.	Nos	40	84600	3384000
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7	PENDANT-Imported	 	_		
	Suspended technical column ensuring the fitting out of electrical and medical gas equipment for ICU. A rust-inhibitive coated anchoring plate shall ensure its fixing between the concrete ceiling and false ceiling for a later mounting of the column after the fixing of ceilings.	Nos	136	160000	21760000
8	ALARM -Imported				Ļ
	Master (Main) Alarm Panel to indicate any abnormality of gas pressures and other failures of the system. The alarm system shall be complete with digital display, sensor module and power supply. The alarm shall be complete with all indications controls, wirings, accessories etc. complete as required and as per specifications.	Nos	1	400000	400000
	Area Alarms for all critical areas The alarm system shall be complete with pressure sensors, indications alarms etc. and with all accessories as required as per specifications.				
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а	5S	Nos	19	245000	4655000
b	38	Nos	14	210000	2940000
с	2 S	Nos	17	190000	3230000
9	VALVE BOX				
а	2S	Nos	17	40000	680000
b	3 S	Nos	14	48000	672000
с	5S	Nos	19	55000	1045000
10	ANAESTHETIC GAS SCAVENGING SYSTEM (AGSS) (Imported)				
	Duplex Medical Vacuum System The system shall comprise of two oil less rotary vane vacuum pumps, a control panel and a receiver all mounted on a common base frame. One pump shall be a standby The system shall be complete with all accessories as required and as per specifications.	Set	1	2400000	2400000
	AGSS Terminal Outlets with probes/adapters complete as per specifications	Nos.	22	7500	165000
	AGSS Hose Assembly	Nos.	22	26250	577500
11	ELECTRICALDISTRIBUTION PANEL (Indigenous):-	Nos.	1	350630	350630
	Panel shall incorporate isolators for the Isolator for Medical I. Compressed air system. II. Isolator for Medical Vacuum System III. Isolator for AGSS System.				
12	ACCESSORIES				
12.1	Oxygen Flowmeter with Humidifier -Imported (0- 15 litres/minute) with adapter, tubing etc. complete with all the required accessories and shall be complete as per specifications	Sets	981	5630	5523030

	The above quoted rates will be inclusive of all taxes, duties and other charges.			Total Rs.	127334201
14	Turnkey	Lot	1		300000
13e	High Pressure tubing flexible having Antistatic core as per ISO with proper colour coded complete as per specifications.	Nos	14	375	5250
13d	CO2 'D' Type Cylinder	Nos	4	20000	80000
13c	Terminal (Carbon di Oxide) outlets with probes/adapters completeas per specification - Imported	Nos.	18	6520	117360
13b	Automatic CO2 Control Panel 1500 LPM with heater Systemomplete as per specification- Imported	Nos.	1	475000	475000
13a	2 + 2 Cylinder Co2 Manifold with gauges and safety valves complete with 4 Nos Pigtail pipes & 4 Nos non- return valves with middle frame all accessories etc. complete as per specification	lot	1	84600	84600
13	CARBON DI OXIDE SYSTEM				
12.3	Ward Vacuum Unit wall mounted type complete with all accessories as required and as per specifications.	Set	981	2770	2717370
12.2	Theatre vacuum unit . The vacuum regulator will be step-less adjustable and have large vacuum guage providing digital indication of the suction supplied by the regulator complete with all accessories and as per specifications.	Set	36	9000	324000

Estimated cost FOR Integrated Modular OT (Amended)

	Estimated Cost (SSB& PAI	D WARD)		
	PART-I				
	Package - Supply, installation & commissioning of INT THEATRE and one (1) year Defect Liability Period	EGRATE	D MODU	LAR OPERAT	ION
	The prices are to be quoted in the below mentioned to installation, testing, commissioning & Defect Liability ancillary materials as specified and all such items what fulfill the intent and purpose as laid down in the specificat	Period at s so ever w	site of all the site of all the site of all the site of all the site of a si	he equipments, be required to	
Item No.	Description 2	Unit 3	Qty 4	RATE in Rs.	AMOUNT in Rs.
1.0	WALL & CEILING CONSTRUCTION Complete with all accessories as per technical specification-Imported	Lot	2		
2.0	CEILING FILTRATION SYSTEM / LAMINAR AIR FLOW SYSTEM (AIR MANAGEMENT SYSTEM) Complete with all accessories as per technical specification-Imported	Lot	2		
3.0	OPERATIONTHEATREFLOORING(ANTISTATICCONDUCTIVETILES)with all accessoriesas per technical specification-Imported	Lot	2		
4.0	DOORS AND FRAMES (AUTOMATICALLY HERMETICALLY SEALED SLIDING DOOR) Complete with all accessories as per technical specification	Nos	4		
5.0	PRESSURE RELIEF DAMPERS Complete with all accessories as per technical specification	Nos	2		

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ompl	lete with all ion	lot	2		
omple		l lot	2		
	AN ROOM cessories as	lot	2		
	ROL PANEL echnical	Nos	2		
	ARM SYSTEM per technical		2		
per ti	echnical	Nos	2		
h all :	accessories as	Nos	2		
RD) Co ificatio	omplete with	Nos	2		
Comp ificati	blete with all ion	Nos	2		
ll acc	cessories as per	Nos.	2		
ll acc	essories as p	er	er Nos.	er Nos. 2	er Nos. 2

16.0	DISTRIBUTION BOARD ELECTRICAL WIRING, CONDUITING WITH FIXTURES INSIDE THE OPERATION THEATRE Complete with all accessories as per technical specification	Nos	2		
17.0	SCRUB STATION Complete with all accessories as per technical specification	Nos	2		
18.0	MEDICAL GAS LINE INSTALLATION Complete with all accessories as per technical specification	Lot	2		
19	VIEW WINDOW Complete with all accessories as per technical specification	Nos	2		
20	OT LED LIGHT WITH CAMERA AND MONITOR Complete with all accessories as per technical specification -Imported	Nos.	2		
21	OT SIGNAGE Complete with all accessories as per technical specification	Nos.	2		
22	INTEGRATED OT SYSTEM FOR COMMUNICATION AND CONFERENCING Complete with all accessories as per technical specification -Imported	Lot	2		
23	TURNKEY WORK	Lot	2		
	TOTAL Rs.		2	21803000	43606000
	The above quoted rates will be inclusive of all other charges.				

HSCC- SSB PAID WARD, SAFDARJANG HOSPITAL, NEW DELHI