27-03-2019

Amendment No. 2

- Sub: Amendment to the referred tender enquiry
- Ref.: Tender Enquiry HITES/PCD/AIIMS-IV/14/MGPS/18-19 dated 14-02-2019 read with Amendment No. 01 dated 19-03-2019

The following changes are being incorporated in the above referred Tender Enquiry Document

<u>SECTION – II</u> <u>GENERAL INSTRUCTIONS TO TENDERERS (GIT)</u>

C. PREPARATION OF TENDERS

- **11.** Documents comprising the e-Tender
- A) Details of Technical Tender (Un priced Tender)

Bidders shall furnish the following information along with technical tender (in pdf format):

Existing:

xii)Self-Attested copies of VAT registration certificate and PAN Card.

Read as:

xii)Self-Attested copies of GST registration certificate and PAN Card.

19. Earnest Money Deposit (EMD):

Added para :

HITES Bank details for necessary issuance of 'Structured Financial Messaging System (SFMS)' in case the Bid Security (i.e. EMD) is submitted in the form of Bank Guarantee:

Name of the Beneficiary: HLL INFRA TECH SERVICES LTD. Bank Details: HDFC BANK LTD, NOIDA, UTTAR PRADESH IFSC Code: HDFC0000088

SECTION - IV GENERAL CONDITIONS OF CONTRACT (GCC)

GCC Clause 21.1 Payment Terms

i) Existing

A) Payment for domestic goods or goods of foreign origin located within India.

b) Ten (10%) payment of the delivered goods price shall be paid on installation and commissioning upon submission of following document:-

i) Installation and commissioning certificate in original issued by the consignee.

c) On Acceptance:

Balance Twenty (20%) payment of the delivered goods value would be made against 'Final Acceptance Certificate' (FAC) as per Section XVIII of goods to be issued by the consignees subject to recoveries, if any, either on account of non-rectification of defects/deficiencies not attended by the Supplier or otherwise. FAC need to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.

Read as:

A) Payment for domestic goods or goods of foreign origin located within India.

Payment shall be made in Indian Rupees as specified in the contract in the following manner:

b) Twenty (20%) payment of the delivered goods price shall be paid on installation and upon submission of following document:-

i) Installation certificate/ Installation Report duly sealed and signed by the consignee.

c) On Acceptance:

Balance Ten (10%) payment of the delivered goods value would be made against 'Final Acceptance Certificate' (FAC) as per Section XVIII of goods to be issued by the consignees subject to recoveries, if any, either on account of non-rectification of defects/deficiencies not attended by the Supplier or otherwise. FAC need to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.

ii) Existing

A) Payment for foreign currency portion shall be made in the currency as specified in the contract in the following manner.

b) Ten (10%) payment of the net CIP price (CIP price less Indian Agency commission) of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC)

opened in favour of the supplier in a bank in his country and upon submission of the following document:-

i) Installation and commissioning certificate in original issued by the consignee.

c) On Acceptance:

Balance Twenty (20%) payment of the delivered goods value would be made against 'Final Acceptance Certificate' (FAC) as per Section XVIII of goods to be issued by the consignees through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the Foreign Principal in a bank in his country, subject to recoveries, if any. FAC need to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.

Read as:

b) Twenty percent (20%) payment of the net CIP price (CIP price less Indian Agency commission) of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country and upon submission of the following document:-

i) Installation certificate/ Installation Report duly sealed and signed by the consignee.

c) On Acceptance:

Balance Ten percent (10%) payment of the delivered goods value would be made against 'Final Acceptance Certificate' (FAC) as per Section XVIII of goods to be issued by the consignees through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the Foreign Principal in a bank in his country, subject to recoveries, if any. FAC need to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.

Tender Page No. & Para	TENDER SPECIFICATION	READ AS		
	RESPONSIBILITY OF BIDDER			
Para 20 Pg 50	Bidder should be responsible for suitable arrangement of heat dissipation and Air-Conditioning as per offered MGPS plant requirement / recommendations from the Manufacturer and as per local site condition. Bidder should also take care of backup arrangement for AC and Exhausts as the MGPS Plant may run 24x7 as per the requirement.	Bidder should be responsible for suitable arrangement of heat dissipation and Air- Conditioning as per offered MGPS plant requirement / recommendations from the Manufacturer and as per local site condition. Bidder should also take care of backup arrangement for AC and Exhausts as the		

<u>Section – VII</u> <u>Technical Specification</u>

Tender Page No. & Para	TENDER SPECIFICATION	READ AS
		MGPS Plant may run 24x7 as per the requirement. Minimum 20TR AC (ductable with exhausts) will be considered for ranking purpose and price to be quoted separately.
	Responsibility of Consignee/ EA:	
Para 8 Pg 51	Institute will provide power & Data input(if required) at all Bed Head Panel Locations at the hieght of 1250mm from FFL as per approved plan of consignee.	Institute will provide electrical power & Data input at all Bed Head Panel Locations at the hieght of 1250mm (centre of the BHP) from FFL as per approved plan of consignee.
	Scope and Technical Specification:	
Para 16 Pg 50	The following systems/Items must be from the same principal company/Manufacturer: 1 Control Panels & Manifold for O2, N2O & CO2 2 Medical Air Plant 3 Medical Vacuum Plant	The following systems/Items must be from the same principal company/Manufacturer: 1 Control Panels & Manifold for O2, N2O & CO2 2 Medical Air Plant 2 Medical Versuum Plant
	4 AGSS Plant 5 Area & Master Alarm 6 All types Outlets	3 Medical Vacuum Plant 4 AGSS Plant 5 Area & Master Alarm
	7 Oxygen flowmeter 8 AVSU	6 All types Outlets 7 Deleted
	9 Line Isolation Valves 10 High Pressure Tubes	8 AVSU 9 Line Isolation Valves 10 High Pressure Tubes
Pg 53	Safety:- Vessel low liquid level alarm	Deleted
1.1 Pg 51	LIQUID MEDICAL OXYGEN TANK (VACCUM INSULATED EVAPORATOR) AND ALLIED EQUIPMENTS APPLICATION:	
Pg 54	Automatic changeover to manifolds with control panel	Automatic changeover to manifolds with control panel/regulator
1.2 Pg 54	Fully Automatic Oxygen Control Panel	
Pg 54	The manifold assembly should provide two stages of pressure regulation. A single stage primary regulator, one for each cylinder bank should be used to initially reduce cylinder pressure and two single stage pressure regulators should be provided in the control cabinet for final delivery pressure regulation. One delivery pressure regulator in service and one should be ready for service in a standby mode. The Manifold control panel should be with digital display, fully automatic type and switches from "Bank in Use" to "Reserve bank " without fluctuation in delivery supply line pressure. Changeover should be performed by electrically/pneumatically operated valves contained in the control cabinet. In the	The manifold assembly should provide two stages of pressure regulation. A single stage primary regulator, one for each cylinder bank should be used to initially reduce cylinder pressure and two single stage pressure regulators should be provided in the control cabinet for final delivery pressure regulation. One delivery pressure regulator in service and one should be ready for service in a standby mode. The Manifold control panel should be with digital display, fully automatic type and switches from "Bank in Use" to "Reserve bank " without fluctuation in delivery supply line

Tender Page No. & Para	TENDER SPECIFICATION	READ AS
	event of an electrical power failure the valves should automatically open to provide an uninterrupted gas flow. It should be 100% automatic and should not require manual adjustment.	pressure. Changeover should be performed by electrically/pneumatically operated valves contained in the control cabinet. In the event of an electrical power failure (incase of electronically operated) the valves should automatically open to provide an uninterrupted gas flow. It should be 100% automatic and should not require manual adjustment.
Para 1.3 Pg 54	Oxygen Manifold Supply System (without Cylinders)	
Pg 54	Each header bar assembly shall be provided with a high pressure shut off valve. Oxygen Manifold should consist of 2 rows of respective numbers of class D-type bulk oxygen cylinders. The manifold should be hydraulically tested to 3500 psig. The manifold should be so designed that it shall suit easy cylinder changing and positioning. The system should have non – return valves for easy changing of cylinders without closing the bank. The cylinder should be placed with the help of cylinder brackets and fixing chains which should be galvanized.	Each header bar assembly shall be provided with a high pressure shut off valve. Oxygen Manifold should consist of respective numbers of class D-type bulk oxygen cylinders. The manifold should be hydraulically tested to atleast 3000 psig . The manifold should be so designed that it shall suit easy cylinder changing and positioning. The system should have non – return valves for easy changing of cylinders without closing the bank. The cylinder should be placed with the help of cylinder brackets and fixing chains which should be galvanized.
1.4 Pg 54	Emergency Oxygen Manifold (without Cylinders)	
Pg 55	Manifold shall consist of two high pressure header bar assemblies to facilitate connection of respective numbers of primary and secondary cylinder supplies. Each header bar shall be provided with respective numbers of cylinder pigtail connections to suit cylinder valves as per IS.3224/ BS/ ASME incorporating a check valve at the header connection. Each header bar assembly shall be provided with a high pressure shut off valve.	Manifold shall consist of high pressure header bar assemblies to facilitate connection of respective numbers of cylinder supplies. Header bar shall be provided with respective numbers of cylinder pigtail connections to suit cylinder valves as per IS.3224/ BS/ ASME incorporating a check valve at the header connection. Header bar assembly shall be provided with a high pressure shut off valve.
Pg 55	Oxygen Manifold should consist of 2/1 rows of respective numbers of class D-type bulk oxygen cylinders. The manifold should be hydraulically tested to 3500 psig. The manifold should be so designed that it shall suit easy cylinder changing and positioning. The system should have non – return valves for easy changing of cylinders without closing the bank. The cylinder should be placed with the help of cylinder brackets and fixing chains which should be galvanized. Oxygen Flow meter with Humidifier Bottle	Oxygen Manifold should consist of 2/1 rows of respective numbers of class D-type bulk oxygen cylinders. The manifold should be hydraulically tested to atleast 3000 psig . The manifold should be so designed that it shall suit easy cylinder changing and positioning. The system should have non – return valves for easy changing of cylinders without closing the bank. The cylinder should be placed with the help of cylinder brackets and fixing chains which should be galvanized.

Tender Page No. & Para	TENDER SPECIFICATION	READ AS		
Pg 55				
Para I Pg 55	Should be BIS/CE certified/ UL Listed	Should be BIS/European CE certified with 4 digit notified body no/ UL Listed/US FDA/ETL listed		
2.1 Pg 55	Fully Automatic Nitrous Oxide Control Panel			
Pg 55	The manifold assembly should provide two stages of pressure regulation. A single stage primary regulator, one for each cylinder bank should be used to initially reduce cylinder pressure and two single stage pressure regulators should be provided in the control cabinet for final delivery pressure regulation. One delivery pressure regulator in service and one should be ready for service in a Standby mode. The Manifold control panel should be digital, fully automatic type and switches from "Bank in Use" to "Reserve bank " without fluctuation in delivery supply line Pressure. Changeover should be performed by electrically/ pneumatically operated valves contained in the control cabinet. In the event of an electrical power failure the valves should automatically open to provide an uninterrupted gas flow. The manifold should not require any manual resetting or adjustments after the replacements of the depleted cylinders.	The manifold assembly should provide two stages of pressure regulation. A single stage primary regulator, one for each cylinder bank should be used to initially reduce cylinder pressure and two single stage pressure regulators should be provided in the control cabinet for final delivery pressure regulation. One delivery pressure regulator in service and one should be ready for service in a Standby mode. The Manifold control panel should be digital, fully automatic type and switches from "Bank in Use" to "Reserve bank " without fluctuation in delivery supply line Pressure. Changeover should be performed by electrically/ pneumatically operated valves contained in the control cabinet. In the event of an electrical power failure (incase of electrically oper to provide an uninterrupted gas flow. The manifold should not require any manual resetting or adjustments after the replacements of the depleted cylinders.		
2.2 Pg 55	Nitrous Oxide Manifold (Without Cylinders)			
Pg 55	Manifold shall consist of two high-pressure header bar assemblies to facilitate connection of primary and secondary cylinder supplies. Each header bar shall be provided with respective number of cylinder pigtail connections to suit cylinder valves as perIS.3224/ BS/ ASME incorporating a check valve at the header connection. Each header bar assembly shall be provided with a high pressure shut off valve. The manifold should be hydraulically tested to 3500 psig. The manifold should be so designed that it shall suit easy cylinder changing and positioning. The cylinder should be locked with the help of cylinder brackets and fixing chains which should be galvanized.	Manifold shall consist of two high-pressure header bar assemblies to facilitate connection of primary and secondary cylinder supplies. Each header bar shall be provided with respective number of cylinder pigtail connections to suit cylinder valves as perIS.3224/ BS/ ASME incorporating a check valve at the header connection. Each header bar assembly shall be provided with a high pressure shut off valve. The manifold should be hydraulically tested to atleast 3000 psig. The manifold should be so designed that it shall suit easy cylinder changing and positioning. The cylinder should be locked with the help of cylinder brackets and fixing chains which should be galvanized.		

Tender Page				
No. & Para	TENDER SPECIFICATION	READ AS		
2.3 Pg 56	Emergency N2O Manifold (Without Cylinders)			
Pg 56	Manifold shall consist of two high-pressure header bar assemblies to facilitate connection of primary and secondary cylinder supplies. Each header bar shall be provided with respective numbers of cylinder pigtail connections to suit cylinder valves as per IS 3224/ BS/ ASME incorporating a check valve at the header connection. Each header bar assembly shall be provided with a high pressure shut off valve. Nitrous oxide manifold should consist of 2 rows of respective numbers of cylinders	Manifold shall consist of high-pressure header bar assemblies to facilitate connection of cylinder supplies. Header bar shall be provided with respective numbers of cylinder pigtail connections to suit cylinder valves as per IS 3224/ BS/ ASME incorporating a check valve at the header connection. Header bar assembly shall be provided with a high pressure shut off valve. Nitrous oxide manifold should consist of respective numbers of cylinders		
Pg 56	The manifold should be hydraulically tested to 3500 psig. The manifold should be so designed that it shall suit easy cylinder changing and positioning. The system should have non – return valves for easy changing of cylinders without closing the bank. The cylinder should be placed with the help of cylinder brackets and fixing chains which should be galvanized.	The manifold should be hydraulically tested to atleast 3000 psig. The manifold should be so designed that it shall suit easy cylinder changing and positioning. The system should have non – return valves for easy changing of cylinders without closing the bank. The cylinder should be placed with the help of cylinder brackets and fixing chains which should be galvanized.		
3 Pg 56	Medical and Surgical Air System (Package Unit) - Tolerance of +/-5% is acceptable on plant flow capacity			
3.1 Pg 56	Air Compressor Modules			
Pg 57	Padlocks available to allow locking of the valves in both open and closed positions and must have easy to read pressure gauges. Base plate mounted and supplied with copper stub pipes for ease of installation using inert jointing procedures.	Padlocks (if applicable to standards) available to allow locking of the valves in both open and closed positions and must have easy to read pressure gauges. Base plate mounted and supplied with copper stub pipes for ease of installation using inert jointing procedures.		
4 Pg 57	VACUUM SYSTEMS (Package unit)	VACUUM SYSTEMS (Package unit) - Tolerence of +/-5% is acceptable in plant flow capacity		
4.3 Pg 58	System Controls			
Pg 58	The control include individual self-protected combination motor controls with short circuit, single phase and thermal overload protection, individual control circuit transformers with fuse less primary and secondary protection, pressure sensors, temperature switches with reset buttons, and an electronic controller to automatically change the operating sequence of the compressors. The system should have a status display to show the system pressure, elapsed time,	The control include individual self-protected combination motor controls with short circuit, single phase and thermal overload protection, individual control circuit transformers with primary and secondary protection, pressure sensors, temperature switches with reset buttons, and an electronic controller to automatically change the operating sequence of the compressors. The system should have a		

Tender Page No. & Para	TENDER SPECIFICATION	READ AS		
	maintenance interval, fault conditions, and silence button, lighted Hand-Off-Automatic selector switches and safety disconnect operating handles.	status display to show the system pressure, elapsed time, maintenance interval, fault conditions, and silence button, lighted Hand- Off-Automatic selector switches and safety disconnect operating handles.		
5 pg 58	Ward Vacuum Units			
Para 5A Pg 59	Low flow ward vacuum unit - Should have vacuum levels: 0-250 mm of Hg +/-10%	Low flow ward vacuum unit - Should have vacuum levels: 0-150 mm of Hg +/-10%		
10 Pg 60	AREA VALVE SERVICE UNIT			
Pg 61	Area valve service units should fully comply and meet with HTM 02-01/NFPA 99C/EN/DIN/ISO7396-1. It should provide a zone isolation facility for use either in an emergency or for maintenance purpose The Area Valve Service Unit should incorporate a ball valve in a lockable box with emergency access. It should be reliable and easy to operate, easy purge, sample & pressure testing and emergency supply system.	Area valve service units should fully comply and meet with HTM 02-01/NFPA 99C/EN/DIN/ISO7396-1. It should provide a zone isolation facility for use either in an emergency or for maintenance purpose The Area Valve Service Unit should incorporate prefitted ball valve in a box with emergency access. It should be reliable and easy to operate, easy purge, sample & pressure testing and emergency supply system. Quantity of valves is considered under BOQ heading line isolation vales.		
Pg 61	The box shall be made from extruded aluminium to prevent corrosion. All wetted parts (except seals and gaskets) should be brass or copper. Each unit assembly should be factory tested for gas tightness. Rubber pipe grommets should be provided to ensure any leaking gas does not escape from the unit into a wall cavity. All visible aluminum surfaces should be powder coated.	The box shall be made from extruded aluminium/ MS powder coated to prevent corrosion. All wetted parts (except seals and gaskets) should be brass or copper. Each unit assembly should be factory tested for gas tightness. Rubber pipe grommets should be provided to ensure any leaking gas does not escape from the unit into a wall cavity. All visible aluminum surfaces should be powder coated.		
11.1 Pg 61	Master Alarm (Digital)			
Pg 61	Bidder shall be responsible for all cabling from local alarm panels to master alarm panel .	Bidder shall be responsible for all cabling from local alarm panels(OTS & ICUs) to master alarm panel		
15 Pg 62	Horizontal/ Vertical Bed Head Panel			
Pg 62	Segregation of services i.e. Low voltage supplies, High Voltage supply and Medical gases should be maintained with minimum 2 tier/2 channel arrangements.	Segregation of services i.e. Low voltage supplies, High Voltage supply and Medical gases should be maintained with minimum 3 tier/3 channel arrangements with built-in LED Lighting/flexible light (with ON/OFF control)		

Tender Page No. & Para	TENDER SPECIFICATION	READ AS
Pg 62	Each bed-head unit shall be supplied with electrical and electrical outlets pre-fitted, wired and certified. (Wired up to the distribution box provided with leakage protection & proper earthling arrangements)	Each bed-head unit shall be supplied with electrical and electrical outlets pre-fitted, wired and certified.
Pg 62	Infusion pump mount pole with adapter for mounting at least two infusion pumps	Deleted
Pg 62	Monitor Bracket	Deleted BOQ Added para : 20TR AC for plant room - 1 no
		(price to be quoted separately)

<u>Section – IX</u> Qualification Criteria

8. Existing:

Eligibility Table:

<u>e</u>	Requirement of Minimum Cumulative Values (In INR) to determine number of Eligible Schedules							
Cumulative Schedule/ Eligible Number of Schedules	Estimated Cost	EMD to be submitted	Average Annual Turnover	Similar Projects executed in last seven years for meeting 50% of the estimated cost	Single order executed in last seven years for meeting 10% of estimated cost	Avg. Net Worth in last five years for meeting 10% of the estimated cost	Solvency for meeting 30% of the estimated cost	
AIIMS Gorakhpur	1506,55,350	28,82,734	451,96,605	753,27,675	150,65,535	150,65,535	451,96,605	
AIIMS Bhatinda	1376,18,000	28,82,734	412,85,400	688,09,000	137,61,800	137,61,800	412,85,400	

Read as:

Eligibility Table:

ule/ of	Requirement of Minimum Cumulative Values (In INR) to determine number of Eligible Schedules						
Cumulative Schedule/ Eligible Number of Schedules	Estimated Cost	EMD to be submitted	Average Annual Turnover	Similar Projects executed in last seven years for meeting 50% of the estimated cost	Single order executed in last seven years for meeting 10% of estimated cost	Avg. Net Worth in last five years for meeting 10% of the estimated cost	Solvency for meeting 30% of the estimated cost
1	1441,36,675	28,82,734	432,41,003	720,68,338	144,13,668	144,13,668	432,41,003
2	1441,36,675	57,65,467	864,82,005	1441,36,675	288,27,335	288,27,335	864,82,005

*The format for BANK GUARANTEE FORM FOR EMD has been revised as below.

SECTION – XIII BANK GUARANTEE FORM FOR EMD

Whereas	(hereinafter calle	ed the "Tenc	lerer") has s	submitted its quotation
dated	for the supply of _			(hereinafter called the
"tender") against the pure	chaser's tender enquiry	no		Know all persons by
these presents that we		of		(Hereinafter
called the "Bank") having o	our registered office at _			
are bound unto		_ (hereinafte	r called the	"Purchaser) in the sum
of	for which pay	ment will a	nd truly to	be made to the said
Purchaser, the Bank bind	s itself, its successors a	nd assigns b	by these pre	sents. Sealed with the
Common Seal of the said	d Bank thisda	ay of	20	The conditions of this
obligation are:				

- 1) If the Tenderer withdraws or amends, impairs or derogates from the tender in any respect within the period of validity of this tender.
- 2) If the Tenderer having been notified of the acceptance of his tender by the Purchaser during the period of its validity:-

fails or refuses to furnish the performance security for the due performance of the contract or

- fails or refuses to accept/execute the contract or
- if it comes to notice that the information/documents furnished in its tender is incorrect, false, misleading or forged

We undertake to pay the Purchaser up to the above amount upon receipt of its first written demand, without the Purchaser having to substantiate its demand, provided that in its demand the Purchaser will note that the amount claimed by it is due to it owing to the occurrence of one or both the two conditions, specifying the occurred condition(s).

This guarantee will remain in force for a period of forty-five days after the period of tender validity and any demand in respect thereof should reach the bank not later than the above date.

.....

(Signature with date of the authorised officer of the Bank)

.....

Name and designation of the officer

.....

.....

Seal, name & address of the Bank and address of the Branch

All other contents of the tender enquiry including terms & conditions remain unaltered.

Note:

i. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids