HSCC/SES/MGMS/PGI/SANGRUR/2019

Date :18.02.2019

All Bidders

Amendment -III

Project: Supply, Installation, Testing & Commissioning of Medical Gas Manifold System for PGI Satellite Centre, Sangrur, Punjab.

IFBNo :HSCC/SES/MGMS/PGI/SANGRUR/2019 Date : 09.01.2019

This has reference to above IFB.

The following Amendment may be noted which shall be treated as part of the tender document and to be submitted duly signed & stamp along with tender.

Sr. No.	Bidders' Queries	Reply
1	Volume-III, SCC, Page no. 12, 12.3 Bid Security Document Fee and EMD are exempted for NSIC registered Firm.	Document fee and EMD are not exempted for procurement of Imported goods.
	As you are aware, to promote Micro Small & Medium Enterprise, Government of India had given the facility of NSIC Certification to the manufacturing firm. This may please be note that this clause is only applicable for manufacturing of goods in India and not for procurement of Imported goods.	
	If we go through the tender BOQ items, most of the tendered items are Imported. The NSIC certificate will not be applicable, as the basic principal of NSIC Certification is goods Made in India.	
	We have noticed that prominent bidders takes undue advantage of this clause. We request this clause should be further clarified that the Document Fee and EMD exemption is applicable to bidders registered with MSME for major value items (covering 50% value of the total upfront bid value of the tender). A declaration in this regard must be given along with the technical bid which shall be verified upon opening of price bid. We are enclosing herewith Tender Paper of AIIMS clarifying the MSME Certification for your ready reference.	

	We request this clause should be suitably amended	
	so that NO Bidder could take undue advantage of NSIC/MSME Certification and all the bidders should be treated on single platform.	
2	Tech. SpecPage 20	Ward vacuum unit regulators should be of
	11.2 Ward Vacuum Units The vacuum regulator will be step-less adjustable and have large vacuum gauge providing digital/analogue indication of the suction supplied by the regulator.	digital/analogue.
	We request the ward vacuum unit regulators should be digital instead of digital/analogue. The digital regulators are more accurate and precise in comparison to analogue system. Digital regulators are being used now a days for accurate results.	
3	Tech. SpecPage 20	Theatre Vacuum Unitsregulators should be of
	11.3 Theatre Vacuum Units The vacuum regulator will be step-less adjustable and have large vacuum gauge providing Digital/Analogue indication of the suction supplied by the regulator.	digital/analogue.
	We request the theatre vacuum unit regulators should be digital instead of digital/analogue. The digital regulators are more accurate and precise in comparison to analogue system. Digital regulators	
	are being used now a days for accurate results.	
4	Fully Automatic Control Panel for Oxygen, Nitrous Oxide and Carbon di-oxide (Imported)	Unit should be UL Listed /ETL Listed / European CE Marked
	In NFPA Standard, Control Panels are either UL / ETL Listed. You are requested to kindly amend and mention Unit should be UL Listed /ETL Listed / European CE Marked.	
5	Alarm System (Imported) In Amendment No. II, dated 14.02.2019 it is mentioned that Alarm System should be Touch Type Alarm Technology – Please note that this is company specific feature and not product specific. This feature is only available with one Company ie. M/s Medical Product Service, New Delhi. No other company can comply with this specific alarm feature. We are having Digital type LED Alarms. You are requested to kindly accept the same and issue necessary corrigendum for the same.	Digital Type LED Alarm/Touch Type Alarm.
6	Ref. Vacuum System/Air Compressors/AGSS System	May be read as as per NFPA standard, control Panel of Plant should be UL/ETL

Plant AGSS comp kindly control	rr NFPA Standard, only the control Panel of (ie. Medical Air Plant, Vacuum Plant and S System) are UL/ETL Listed and not the lete system. You are therefore requested to y mention that "As per NFPA standard, ol Panel of Plant should be UL/ETL Listed. um (Suction) System	Listed.
	Kindly clarify capacity in LPM of Vacuum Pumps as working and capacity in LPM of Vacuum Pumps as standby as it is not mentioned in the tender documents. It is only mentioned that flow capacity should be 6228 LPM and standby system capacity should be as per the relevant standard. Please note Standard never indicate about standby capacity requirement. It completely depends upon usage /requirement of Hospital. You are therefore requested to kindly clarify the configuration of standby arrangement as per hospital design requirement. Required Vacuum tank size is not mentioned in tender specifications. Please specify the same.	Flow capacity should be 6228 LPM and standby system capacity should be as per the relevant standard/system requirement
1)	 Kindly clarify capacity in LPM of Air Compressors as working and capacity in LPM of Air Compressors as standby as it is not mentioned in the tender documents. It is mentioned that flow capacity should be 4250 LPM and standby system capacity should be as per the relevant standard. Please note Standard never indicate about standby capacity requirement. It completely depends upon usage /requirement of Hospital. You are therefore requested to kindly clarify the configuration of standby arrangement as per hospital design requirement. Required Air tank size is not mentioned in 	Flow capacity should be 4250 LPM and standby system capacity should be as per the relevant standard/system requirement
9 Anaes	tender specifications. Please specify the same. sthesia Gas Scavenging System (Imported)	
Please	e clarify LPM requirement for AGSS System with by requirement.	Should be of suitable capacity as per the numbers and locations of Nitrous outlets.
Please USFI theref meter	meter with Humidifier Bottle (Imported) e note in NFPA Standard, Flow meters are DA certified instead of UL Listed. You are fore requested to kindly amend it to 'Flow r should be European CE marked/USFDA fied". Kindly add the same.	"Flow meter should be European CE marked/USFDA Certified"

11	Line Isolation Valves In NFPA Standard,Isolation valves are manufactured in compliance with NFPA-99c standard and are not UL Listed. You are therefore requested to kindly delete the UL Listing from isolation valves for those who are quoting as per NFPA standard.	In NFPA Standard,Isolation valves should be manufactured in compliance with NFPA-99c standard.
12	Prequalification Criteria – Regarding Similar Experience Please refer to point no. 51 of Amendment No. II, regarding Experience of private sector, the order issued by private sector is in two parts, ie. first part is called Supply Order for Supply of Materials and Second part is called Work Order for Labor and installation work and TDS is only applicable on work order and not on supply order value. Hence you are requested to kindly amend the experience clause for private sector and mention, in case of private work, bidder should submit LC document/CA certificate certifying the total amount of work carried out by bidder and payment received.	In case of private work, bidder should submit TDS certificate /LC document certifying the total amount of work carried out by bidder and payment received.
13	Further the time provided for uploading the tender is very short and is not sufficient since tender contains imported items. We therefore request you to kindly upload the above required technical amendment at the earliest along with extension for another 10-15 days to make it easier for us to submit our bid on time.	Tender is extended till 28.02.2019.

The bid submission date is extended from 25.02.2019 to 28.02.2019 and bid security should bevalid for 180 days from the date of original bid submission ie. from 07.02.2019.

All other terms & conditions remain unchanged.

Sr. Chief General Manager -I, HSCC (I) Ltd. For and behalf of Director, PGIMER, Chandigarh