All Bidders

Amendment-I

Date:03.12.2020

Project: Supply, Installation, Testing & Commissioning of Pneumatic Tube Transport System for Hospital Block at All India Institute of Medical Sciences (AIIMS), Raebareli.

IFB No: HSCC/SES/PTTS/AIIMS/Raebareli/2020 Date: 23.11.2020

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' Query	Reply
1.	Page No. 3 of Volume 04 – Technical Specification 3. Side Channel Blower with Speed Control (VFD) 3. b. Independent Blowers of maximum power consumption of 5.5/6 KW, 3-phase 400v/50Hz.	Tender terms & condition prevail
	Page No. 3 of Volume 04 – Technical Specification 3. Side Channel Blower with Speed Control (VFD) 3. b. Independent Blowers of maximum power consumption of min 2.2 - 2.6 max KW, 3-phase 400v/50Hz.	
	Remarks: This point is company specific and it has with one OEM only, therefore it should be deleted.	
2.	Page No. 4 of Volume 04 – Technical Specification 4. TOP LOAD STATION160mm Para 7: Front load stations should be equipped with RFID Readers for container ID and inventory, which should ensure automatic container redistribution to its home address & also non-acceptance of any items than authorized container.	Design – All Stations must have a modern front loading/Top loading design with a safety door and must be manufactured of moulded hygienic closed cell materials. 2. The station should be capable of detecting strange object this ensures stuff cannot send anything other than Pneumatic capsules. 3. The stations are designed to comply with the latest health and safety regulations. Access to the station

	Page No. 4 of Volume 04 – Technical Specification 4. TOP LOAD STATION160mm Para 7: Top load stations should be equipped with RFID Readers for container ID and inventory, which should ensure automatic container redistribution to its home address & also non-acceptance of any items than authorized container. Kindly amend the same	mechanism is protected by the interlocked guard door. This ensures no person, including the mentally ill, elderly confused or children can reach hazardous mechanisms. 4. In the case, the PTS End stations are placed in the areas with increased air exchange, areas to be protected from contamination; areas causing potential contamination should use of filters at the end of the tube is must for sensitive clinical areas in which a pneumatic dispatch end — Air filter for inlet air transport Class H 14. 5. Return to sender — The stations must have the capability of automatically returning the carrier to the sender once the receiving party removes the items, he/she receives and places the carrier back in the station.
3.	Page No. 4 of Volume 04 – Technical Specification Para 9: Design – All Stations must have a modern front loading/Top loading design with a safety door and must be manufactured of moulded hygienic closed cell materials. Para 9: Design – All Stations must have a modern front loading with a safety door and must be manufactured of moulded hygienic closed cell steel. Kindly amend the same.	Same as Sl. No2
4.	Page No. 4 of Volume 04 – Technical Specification 5.a. The Pneumatic Station should be able to send and receive containers from the same unit. Inserting a container into the pneumatic station and selecting a target number should be possible independent from system status. Page No. 4 of Volume 04 – Technical Specification 5.a. The Pneumatic Station should be able to send and receive containers. Inserting a	Same as Sl. No2

	container into the pneumatic station and				
	selecting a target number should be possible				
	independent from system status. Multi Send				
	& Multi Receive both are different stations.				
	Sending and receiving cannot be done from				
	same unit.				
5.	Page No. 5 of Volume 04 – Technical	Tender	terms	and	conditions
	Specification	prevail			
	7.a. Carriers for hospital-laboratory use				
	should				
	be with easy to operate, with swivel top				
	mechanism, sealed load chamber to prevent				
	contamination of tubing in the unlikely event				
	of				
	spill of transported goods				
	spin of transported goods				
	Page No. 5 of Volume 04 – Technical				
	Specification				
	7.a. Carriers for hospital-laboratory use				
	should				
	be with easy to operate, to prevent				
	contamination of tubing in the unlikely event				
	of				
	spill of transported goods.				
	Remarks: Standard carriers are of swivel				
	tops.				
	For auto unload carriers, there is no need of				
	swivel tops, therefore it should be deleted.				
6.	Additional Point	Tandar	torme	and	conditions
0.	Auditional I oint	prevail	terms	anu	conditions
	Vindly add the following for the sefety	prevan			
	Kindly add the following for the safety				
	purpose as Corona is spreading.				
	4 4 4 77				
	1. Anti-Virus				
	2. Additional Disinfection Station	- ·			
7.	However, having retender all payment clause		terms	and	conditions
	has been changed into Indian currency only	prevail			
	and this				
	is our personal experience that HSCC is very				
	slow to release payment instead of				
	International currency.				
	Therefore, we request you to kindly provide				
	provision for quoting price in international				
	currency as well as allow for Letter of Credit				
	in the tender.				
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	It would be grateful if you issue corrigendum/amendment with above said				

	points for this tender.	
8.	There are holidays from 28th Nov' 2020 to 30th Nov' 2020 (Guru Nanak Jayanti) and it will be difficult to arrange the documents from the banks during these days.	Extended upto 07.12.2020
	Therefore, you are requested to kindly extend the submission time for at least 1-2 weeks .	
9.	29.0 Performance Security 29.1 Within 15 days of receipt of the notification of Award from the Consultant, the successful Bidder shall furnish to the Consultant a Security in the form of a Bank Guarantee from Nationalised/Scheduled bank for an amount of 5 percent of the Contract sum. The validity of the Performance Security shall be upto the end of the Defect Liability Period.	29.0 Performance Security 29.1 Within 15 days of receipt of the notification of Award from the Consultant, the successful Bidder shall furnish to the Consultant a Security in the form of a Bank Guarantee from Nationalised/Scheduled bank for an amount of 3 percent of the Contract sum. The validity of the Performance Security shall be upto the end of the Defect Liability Period.
10.	SCC 24.4 Comprehensive Maintenance contract (CMC): (All India Institute of Medical Sciences (AIIMS), Raebareli reserves the right for contract, placement of order and necessary payment.)	All India Institute of Medical Sciences (AIIMS), Raebareli shall make an Agreement with the contractor for 5 year CMC after 5 year DLP and will also pay to the contractor accordingly for their CMC service.
11. For	12.0 Bid Security 12.1 The Bidder shall furnish, as part of his Bid, a Bid Security of the amount of Rs. 6,00,000/- (Rupees Six Lakhs Only) for PNEUMATIC TUBE TRANSPORT SYSTEM, Hospital Block, AIIMS, Raebareli. No deviation shall be permitted from this. 12.2 The Bid Security shall be in	EMD is NIL for all bidders. However, the bidder should submit "Bid Security Declaration" duly sealed and signed in company's letter head online (format enclosed as Annexure-I).
	the form of a Demand Draft/Pay Order/Bank Guarantee in favour of HSCC (India) Ltd. Payable at New Delhi/NOIDA from any Nationalised/Scheduled bank. 12.3 EMD & Document Fee are exempted for NSIC/MSME registered firm. NSIC /MSME registered firm has to upload the valid NSIC /MSME	

12.	Original non-refundable Demand Draft of Rs. 3,000/- (Rs. Three Thousand only) as <u>cost of tender document</u> , in favour of "HSCC India"
12.	13.0 No interest will be payable by the Consultant on the Bid Security amount cited above. The bidders are required to submit (a) Cost of Tender document
	iii) agree to arithmetic corrections made as per terms of Bid documents.
	i) enter into the Contract, orii) furnish the necessaryPerformance Security
	:
	successful Bidder, if he does not
	validity. b) In the case of
	Bid during the period of Bid
	a) If a Bidder withdraws his
	12.7 The Bid Security may be forfeited
	12.6 The Bid Security of the successful Bidder will be returned upon the Bidder executing the Contract and furnishing the required Performance Security.
	12.5 The Bid Securities of unsuccessful Bidders will be returned as promptly as possible but not later than 30 days after the expiration of the period of Bid validity prescribed by the Consultant.
	12.4 Any Bid not accompanied by an acceptable Bid Security except NSIC/MSME registered firm will be straightaway Rejected.
	certificate and hard copy of valid NSIC/MSME certificate in sealed envelope is also to be submitted before closing of tender.

Limited "	

The bid submission date is extended from 03.12.2020 to **07.12.2020** and bid security should be valid for 180 days from the date of original bid submission i.e. from 03.12.2020.

All other terms & conditions remain unchanged.

Chief General Manager, HSCC (I) Ltd. As Executing Agency of Ministry of Health & Family Welfare

Performa for Earnest Money Deposit Declaration

Whereas, I /we (name of agency)
I/We hereby submit following declaration in lieu of submitting Earnest Money Deposit.
1. If after the opening of tender, I /we withdraw or modify my/our bid during the period of validity of tender (including extended validity of tender) specified in the tender documents,
or
2. If, after the award of work, I/we fail to sign the contract, or to submit performance guarantee before the deadline defined in the tender documents,
I/we shall be suspended for one year and shall not be eligible to bid for HSCC tenders from date of issue of suspension order.
Signature of the contractor(s)