

All Bidders

Amendment -I

Subject: Supply , Installation, Testing & Commissioning of Pneumatic Tube Transport System for Chittaranjan National Cancer Institute (CNCI), Kolkata.

IFB No. : HSCC/SES/PTTS/CNCI/Kolkata/2017 dated 15.12.2017

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. | Bidder's Queries | Reply |
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| 1 | <p>1. Volume IV, Page – 2</p> <ul style="list-style-type: none"> • The Pneumatic Station should be controlled by the use of the integrated Touch Panel Display for the following features. <p>➤ It should be Touch Panel or Membrane Type Touch Panel because even best of the touch screen do hang. So, it should be changed to touch or membrane types touch screen panel.</p> | Touch Panel Display/Touch or Membrane typed touch panel |
| 2 | <p>2. Volume IV, Page – 2, Point No. – 1</p> <ul style="list-style-type: none"> • 7” touch screen display with multifunctional operation screens <p>➤ It should be changed to 7”touch screen/ 4/20 characters display and membrane type key pad panel.</p> | 7” touch screen/4/20 characters display and membrane type key pad panel |
| 3 | <p>3. Volume IV, Page – 2, (Diverter Three Way 160 mm)</p> <ul style="list-style-type: none"> • The diverter must provide one incoming and three outgoing delivery tubes. The Diverter must provide a smooth connection between incoming and outgoing tube, to prevent impact on transported items. A maintenance free belt driven rotary oscillating pipe has to be pneumatically sealed to | Dimensions of Diverter is deleted |

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| | <p>the device housing, to prevent air loss, self-adjusting Teflon gaskets have to provide airtight operation in vacuum and pressure operation. Approx. Size of Station <i>1130 x 480 x 360mm (h x b x d)</i></p> <p>➤ In your tender you have mentioned the dimension of Diverters and it is specific to one brand. So, it should be deleted.</p> | |
| 4 | <p>4. Volume IV, Page – 5</p> <ul style="list-style-type: none"> • Automatic Unload Carriers. <p>➤ In our case we do not need special carrier. So the normal carrier are used in auto unload station. So please do the necessary amendment in the tender. Please Note: - Kindly consider the aforesaid suggestions to enable wider participation and also request you to extend the tender submission due date at least 10-15 days from the date of amendment/corrigendum.</p> | <p>Automatic unload carriers deleted</p> <p>Due date of tender submission will be 22.01.2018</p> |
| 5 | <p>With reference to the pre bid meeting held on 27.12.2017, we do hereby request you amend the following points:</p> <p>Physical demonstration of successfully installed & commissioned pneumatic tube transportation system must be demonstrate by the bidder to qualify the bid.</p> <p>Your favourable reply in this regards will be highly appreciated.</p> | <p>Tender terms prevail</p> |
| 6 | <p>Vol-IV, Technical Specification, Page -1 under main controller: Para-1</p> <p>AS PER TENDER</p> <p>The entire system shall be electronically controlled by microprocessors and should be provided with software driven main control unit, which shall control the sending process and the compressor unit, supervise all system components. Main Controller shall be provided with required Coupler Hardware.</p> <p>Suggested Amendment: To be read as:</p> <p>The entire system shall be electronically controlled by microprocessors/EC Software Control and should be provided with software driven main control unit, which shall control the sending process and the compressor unit, supervise all system components. Main Controller shall be provided with required</p> | <p>The entire system shall be electronically controlled by microprocessors/EC Software Control and should be provided with software driven main control unit, which shall control the sending process and the compressor unit, supervise all system components. Main Controller shall be provided with required Coupler Hardware/ LAN Converter.</p> |

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| | <p>CouplerHardware/ LAN Converter.</p> <p>Justification: The given specifications are biased towards one make/vendor.</p> | |
| 7 | <p>Vol-IV, Technical Specification, Page-1, Under Main controller, Para 4, Last line</p> <p>As per Tender: The system shall be designed in such a way that it shall not allow the unobserved pivoting the devices.</p> <p>Query : Please explain the same, as the language given is not clear.</p> | Tender terms prevail |
| 8 | <p>Vol-IV, Technical Specification, Page-1, Main controller: Para -6, Point No -1</p> <p>Main control Unit Hardware for “ Power Control- All In One”</p> <p>To be read as: Main control unit hardware for “ Power Control – All In One/Control PC”</p> <p>Justification: The given specifications are biased towards one make.</p> | Main control unit hardware for “ Power Control – All In One/Control PC” |
| 9 | <p>Vol-IV Technical Specification, Page-2, under station NW160-pass through: Para 6</p> <p>The Pneumatic Station should controlled by use of the integrated Touch Panel Display</p> <p>To be read as: The Pneumatic Station should be controlled by the use of integrated soft membrane key pad</p> <p>Justification: The given specifications are biased towards one make.</p> | Touch Panel Display/Touch or Membrane typed touch panel |
| 10 | <p>Vol-IV Technical Specification, Page-2, under station NW160-pass through: Para 6, Point No-6</p> <p>Bar code reader for pharmacy stations and Blood Bank Stations</p> | Bar code reader for pharmacy stations and Blood Bank Stations are deleted. |

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| | <p>It should be deleted.</p> <p>Justification:</p> <p>The given specifications are biased towards one make and not required in such small system. It is also not clear what the bar code reader is required for.</p> | |
| 11 | <p>Vol-IV, Technical Specification, Page 2, under driver Diverter Three Way 160mm: Para -1, 3rd Line</p> <p>A maintenance free belt driven rotary oscillating pipe has to be pneumatically sealed to the device housing to prevent air loss, self-adjusting Teflon gaskets have provide airtight operation vacuum and pressure operation. Approx. size of station 1130x 480x360 mm (hxbxd)</p> <p>To be read as: A maintenance free belt driven rotary/ linear gear mechanism oscillating pipe has to be pneumatically sealed to the device housing, to prevent air loss, self-adjusting Teflon gaskets have provide airtight operation vacuum and pressure operation.</p> <p>Justification: The given specifications are biased towards one make and every OEM has its own mechanism and dimensions.</p> | <p>A maintenance free belt driven rotary/ linear gear mechanism oscillating pipe has to be pneumatically sealed to the device housing, to prevent air loss, self-adjusting Teflon gaskets have provide airtight operation vacuum and pressure operation.</p> |
| 12 | <p>Vol-IV, Technical Specification, Page-3 under side channel Blower Diverter three way 160mm : Para -1, 3rd line</p> <p>It should have separate Blowers of 2.6 kW</p> <p>To be read as : It should have separate Blowers of 4kW at least.</p> <p>Justification: 2.6kW Blower is not adequate for NW160 system. Therefore Blower Capacity should be minimum 4kW.</p> | <p>It should have separate Blowers of 4kW.</p> |
| 13 | <p>Vol-IV Technical Specification, Page -3 under composite system cable:</p> <p>It should not be located and it should be from the principle equipment manufacturer with company brand name marked. It should be Polyflex- screened combination cable and combined with supply and signal</p> | <p>It should not be localized and it should be from the principle equipment manufacturer with company brand name marked. It should be RF/EM screened combination cable and combined with supply and</p> |

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| | <p>wires. The wrapping should be double with polyester tape overlapped min 20%, thickness: 0.036 mm, minimum dielectric strength of 10kV.</p> <p>To be read as: It should not be localized and it should be from the principle equipment manufacturer with company brand name marked. It should be RF/EM screened combination cable and combined with supply and communication wires.</p> <p>Justification: The given specifications are biased towards one make and hence should be deleted. Every OEM has its own cables & screens.</p> | <p>communication wires.</p> |
| <p>14</p> | <p>Vol-IV, Technical Specification, Page-4, under carrier:</p> <p>The carrier must provide an easily visible wear and tear resistant color coding system, which must be changeable also on site by the user without damage and not requiring special tools.</p> <p>Inside-loading-dimension for Carrier Ø 160mm swivel top Ø115 x 400mm approx. Outer-dimension for Carrier Ø 160mm swivel top Ø150 x 420mm approx.</p> <p>To be read as: The carrier must be with different colour options.</p> <p>Inside loading dimensions for Carrier Ø 160 mm swivel top Ø 120x330 mm approx.</p> <p>Justification: The given specifications are biased towards one make.</p> | <p>Carrier with different colour options. Dimensions for carrier shall be suitable to the requirement.</p> |
| <p>15</p> | <p>Vol-IV, Technical Specification, Page -4 under Automatic unload carrier : Para 6</p> <p>Inside-loading-dimension for System Ø 160mm swivel top Ø110 x 260mm</p> <p>To be read as: Inside loading dimension for Auto unload carrier Ø 160mm swivel top Ø 120 x330mm approx.</p> | <p>Dimensions for swivel top is deleted.</p> |

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| | <p>Justification: The given specifications are biased towards one make.</p> | |
| 16 | <p>Vol-IV, Technical Specification, page -4 under Turnkey Works: Para-1, 5th Line.</p> <p>The works includes all modifications/Patch work to the built up space provided at the hospital site including Installation of Equipment, civil works, electrical works, furniture and other related works of the PTS required for the smooth and efficient functioning of the centre. These works shall comply with all relevant safety and standards guidelines. The vendor is fully responsible for installation and commissioning of all equipment. The work includes demolition of unwanted walls. Construction of Partition wall for installation of Double door Autoclaves in PTS. Supply of requisite materials and connection for electrical supply PTS.</p> <p>To be read as: The works includes all modifications/Patch work to the built up space provided at the hospital site including Installation of Equipment, civil works, electrical works, furniture and other related works of the PTS required for the smooth and efficient functioning of the centre. These works shall comply with all relevant safety and standards guidelines. The vendor is fully responsible for installation and commissioning of all equipment. Supply of requisite materials and connection for electrical supply PTS.</p> <p>To be deleted: The work includes demolition of unwanted walls. Construction of partition wall for installation of double door Autoclaves in PTS.</p> <p>Justification: There are no such unwanted walls. It is not applicable and seems to be biased towards one make. Civil works is in scope of hospital.</p> | <p>The works includes all modifications/Patch work to the built up space provided at the hospital site including Installation of Equipment, civil works, electrical works, furniture and other related works of the PTS required for the smooth and efficient functioning of the centre. These works shall comply with all relevant safety and standards guidelines. The vendor is fully responsible for installation and commissioning of all equipment. Supply of requisite materials and connection for electrical supply PTS.</p> <p>The work includes demolition of unwanted walls. Construction of partition wall for installation of PTS.</p> |
| 17 | <p>Vol-III, Special Condition of Contract- Clause No. 15, Sub Clause –C, Financial Package</p> <p>Please note that the price should not be indicated in any of the documents submitted except Financial bid (Price bid). Non-compliance shall entail rejection of the Bid.</p> | <p>Tender Terms & Conditions prevail.</p> |

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| | <p>As per Tender: a). Vol-1, Page No. 6 & 7, Clause No. 2, Pre-Qualification Criteria, Sub Clause No. 2.2 (ii)</p> <p>Three similar* completed works costing not less than the amount equal to 40% of the estimated cost. (Have to submit purchase Order with cost along with Completion Certificate)</p> <p>b). Vol-1, Page 17, Application Form No. 6, Annexure-IV, in Column No. 04,</p> <p>We have to fill</p> <ol style="list-style-type: none"> 1. Cost of work (In Lakhs) 2. Order Copies with Completion Certificate <p>Clarifications:</p> <p>We request you kindly clarify whether</p> <ol style="list-style-type: none"> 1. We should submit these details of Prices require by you with Pre-qualification Bid Document <p>Or</p> <ol style="list-style-type: none"> 2. We should submit <ol style="list-style-type: none"> a). One copy without Price along with Pre-Qualification Bid Document b) Second copy with Prices along with Price Bid <p>Or</p> <p>We have to attach Order Copies with only Total Cost of Project visible while hiding Individual Item Cost.</p> | |
| 18 | Budgetary cost should be minimum ₹ 3.8 Cr as duty & GST is in our scope & hence in ₹ 2.6 Cr it is not possible to execute this job. | Tender Terms & Conditions prevail. |
| 19 | Physical demonstration of successfully installed & commissioned pneumatic tube transportation system must be demonstrate by the bidder to qualify the bid. | Tender Terms & Conditions prevail. |
| 20 | Please increase the estimated value of the project at least 25 to 30% because GST and Custom duty has been increased. So, you are requested to revise the same. Please Note: - Kindly consider the aforesaid suggestions | Tender Terms & Conditions prevail. |

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| | to enable wider participation and also request you to extend the tender submission due date at least 10-15 days from the date of amendment/corrigendum. | |
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The bid submission date is extended from 11.01.2018 to 22.01.2018 and bid security should be valid for 180 days from the date of original bid submission ie. from 11.01.2018.

All other terms & conditions remain unchanged.

Chief General Manager, HSCC (I) Ltd.
For and behalf of Director, CNCI, Kolkata