

All Bidders**Amendment-I**

Subject: Execution including Design, Supply, Installation, Testing & Commissioning of Pneumatic Tube Transfer System (PTTS) at National Institute of Mental Health and Neurosciences (NIMHANS), Bangalore, on Turnkey Basis.

References: - 1. Tender No: HSCC/SES/PTTS/NIMHANS/2024/26, Dated 25.01.2024
2. Pre Bid Meeting dated 01.02.2024

This has reference to above tender.

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
1	<p>As per Vol-III, Page No. 44, Point No. 11.0 Samples and Prototypes of Tender Document.</p> <p>Samples and Prototypes The contractor shall submit samples of valves, controls, copper pipes, gas outlets, alarms and/ or any other parts or equipment as required by the Executing Agency for prior approval in writing before placing the order. The contractor shall also construct prototype or samples of work as laid down in the contract or as instructed by the Executing Agency. Such samples and prototypes after approval shall be retained by the Executing Agency and shall serve as the standards to be achieved in final construction.</p> <p>Amendment Request: Kindly delete this point as it is not relevant with PTTS work.</p>	Deleted
2	<p>As per Vol-IV, Page No. 2, Point No. 2 Linear Transfer Zone/Linear Coupler, Sub-Point No. d. of Tender Document</p> <p>Should be able to accommodate multiple carriers within the Line Transfer Zone Mechanism, so as to prevent stacking of carriers within the incoming lines</p> <p>To be read as: Should be able to accommodate multiple carriers within the Line Transfer Zone Mechanism with/without stacking.</p> <p>Amendment Request: Every manufacturer has its own technology and</p>	Tender terms & conditions prevail.

Sr. No.	Bidder's Queries	Reply
	<p>design, Swisslog uses linear zone transfer system, where stacking is required. Therefore, you are requested to kindly amend the specification for wider participation.</p>	
3	<p>As per Vol-IV, Page No. 4, Point No. 5-Multi Receive Station, 4th Line of Technical Specification It should be Microprocessor-controlled To be read as: It should be Microprocessor/PC with software -controlled</p> <p>Amendment Request: Every manufacturer has its own technology and design. Swisslog Pneumatic Tube System is PC with Software based system which is friendly and used worldwide. Kindly dilute the specification for wider specification.</p>	Tender terms & conditions prevail.
4	<p>As per Vol-IV, Page No. 4-5, Point No. 6- Compact End Station, 1st Point of Technical Specification 7" touch screen display with multifunctional operation screens To be read as: 7"-9" touch screen display with multifunctional operation screens</p> <p>Amendment Request: Every manufacturer has its own technology and design. Swisslog system offers 9" display based which is better. You are requested to kindly dilute the specification for wider participation.</p>	<p>As per Vol-IV, Page No. 4-5, Point No. 6-Compact End Station, 1st Point of Technical Specification</p> <p>To be read as: 7"-9" touch screen display with multifunctional operation screens</p>
5	<p>As per Vol-IV, Page No. 4-5, Point No. 6- Compact End Station, 6th Para of Technical Specification Dimension: (60 x 50 x 50 cm) Approx. to occupy least possible space.</p> <p>Amendment Request: The dimensions are too specific. Different manufacturer has different sizes. Please delete specification size to generalize for wider participation.</p>	Tender terms & conditions prevail.

Sr. No.	Bidder's Queries	Reply
6	<p>As per Vol-IV, Page No. 5, Point No. 7-Carrier with RFID, Sub-Point No. e of Technical Specification Standard 160mm Carrier Loading Dimension are 330 x 160mm To be read as: Standard 160mm Carrier Loading Dimension are 330 x 120mm</p> <p>Amendment Request: There must be a typo error in writing the dimensions, kindly amend the same.</p>	<p>To be read as: Standard 160mm Carrier Loading Dimension are 330 x 160 mm/330 x 120mm</p>
7	<p>As per Vol-IV, Page No. 6, Point No. 9-Diverter (Three Way), Last Line of Technical Specificationwith self-adjusting Teflon gasket providing airtight operation.... To be read as:with self-adjusting Teflon gasket/ gear driven S-tube technology providing airtight operation....</p> <p>Amendment Request: Teflon bushings and driving by cog are old technologies, we use linear gear mechanisms which are latest technology and have less noise and require less maintenance. Therefore, request you to kindly amend the same accordingly for wider participations</p>	<p>As per Vol-IV, Page No. 6, Point No. 9-Diverter (Three Way), Last Line of Technical Specification To be read as:with self-adjusting Teflon gasket/ gear driven S-tube technology providing airtight operation....</p>
8	<p>As per Vol-V, Page No. 2, Item No. 2.0 of Tender Document 2.0 Linear Transfer Zone Mechanism/Linear Coupler for 8 zones at least Complete with all accessories as per detail technical specification. To be read as: 2.0 Compact Transfer Unit/Linear Transfer Zone Mechanism/Linear Coupler for 8 zones at least Complete with all accessories as per detail technical specification.</p> <p>Amendment Request: Every manufacturer has its own technology and design. Swisslog system offers Compact Transfer Unit. You are requested to kindly add Compact Transfer Unit too for wider participation.</p>	<p>As per Vol-V, Page No. 2, Item No. 2.0 of Tender Document To be read as: 2.0 Compact Transfer Unit/Linear Transfer Zone Mechanism/Linear Coupler for 8 zones at least Complete with all accessories as per detail technical specification.</p>

Sr. No.	Bidder's Queries	Reply
9	<p>As per Vol-V, Page No. 2, Item No. 8.0 of Tender Document Standard 160mm Carrier loading dimension 330 x 160mm: compatible with the 160mm transfer line system, size programmable RFID tag for easy return of empty Carrier Complete with all accessories as per details technical specification.</p> <p>To be read as: Standard 160mm Carrier loading dimension 330 x 120mm: compatible with the 160mm transfer line system, size programmable RFID tag for easy return of empty Carrier Complete with all accessories as per details technical specification.</p> <p>Amendment Request: There must be a typo error in writing the dimensions, kindly amend the same.</p>	<p>As per Vol-V, Page No. 2, Item No. 8.0 of Tender Document</p> <p>To be read as: Standard 160mm Carrier loading dimension 330 x 120/330 x 160 mm: compatible with the 160mm transfer line system, size programmable RFID tag for easy return of empty Carrier Complete with all accessories as per details technical specification.</p>
10	<p>Page No.5, Vol-1 , ITT</p> <p>Approval Required, if applicable import / manufacturing license from Central Licensing Authority or state licensing authority CDSCO license</p> <p>Amendment Request: Kindly remove because it is not applicable for this PTTS</p>	<p>Tender terms & conditions prevail.</p>

All other terms & conditions remain unchanged.

Prospective bidders are advised to regularly visit through HSCC e-tender portal <https://hscenivida.com> & HSCC website <http://www.hsccltd.co.in> as corrigendum/amendments etc. if any, will be notified on this portal only and no separate advertisement will be made for this.

(– sd –)
Chief General Manager
HSCC (India) Ltd.