

DESIGN, SUPPLY, INSTALLATION, COMMISSIONING AND O & M OF PNEUMATIC TUBE CONVEYOR SYSTEM at JIPMER, Puducherry.

Pre-bid Meeting: 17.05.2014 @ Pondicherry

S.No.	Tender Clause No.	Page No.	Tender Clause	Amendment Required/ As discussed in the Pre-bid meeting	Response of JIPMER/HLL
1	1.1.2	5	Completion period of the Work 12 Months from the date of Isse of letter of acceptance	This should be 12 months from the date of Receipt of LC	Project duration includes planning & design and hence these activities could start after issue of LOA
2		5	Tender document on sale From 06.05.2014 to 17.05.2014 (between 10:00 Hrs to 17:00 Hrs) on working Days.	As calrified, shall be available on-line and a D.D. of Rs. 10,000/- has to be submitted alongwith the Bid.	See amendment
3	2.2.1	7	SCOPE OF WORK The project involves design, supply, install, commission, operate and maintain a pneumatic tube conveyor system at JIPMER. The system shall cover the Old Hospital Buildings including OPD and ID wards, EMSD Block, Super Specialty Block, Women and Children Hospital and Regional Cancer Centre. Scope of work shall include all required ancillary structures, procurement, installation, commissioning of the system. The scope of contract shall also cover the operation and maintenance of the system for a period of 10 years on Annual O & M contract.	The Ancillary Structures are difficult to calculate without proper designing. As discussed, all the buildings are inter connected with walk ways and may not require any ancillary structure	Yes excepting RCC the buildings are interconnected by elevated corridors. The RCC can be included in the system design for later implementation
4	3.2	10	SCHEDULE OF MILESTONES FOR PAYMENTS Indian Items On Approval of System design (Advance) - 25% On Opening of LC with Proff of payment - 0% Installation and successful commissioning of the system and Training of institute staff - 10% After completion of defect liability period - 25% Imported Items On Approval of System design (Advance) - 0% On Opening of LC with Proff of payment - 80% Installation and successful commissioning of the system and Training of institute staff - 15% After completion of defect liability period - 5%	Indian Items: Advance along with Purchase Order 50% agaisnt Bank Guarantee Immediately upon delivery of material at Hospital Site - 30% Balance - 20% after sucessful intsllation of the system. Imported 100% Irrevocable LC, at site	See amendment
5	1.3 f	12	Validity Period for Performance Security (Form D) 6 months from the date of expiry of "Defects Liability Period"	1 month after the completion of Defect Liability Period	Regret
6	2.3	12	Latest Bank Solvency Certificate for amount of Rs. 4.00 Crores from Bank issued in the current financial year.	This value may please be reduced to 1 Cr.for the bidder. Or else the Bank Solvency Certificate of the OEM should also be acceptable and if required, both can be combined.	The Indian agency may provide Bank solvency certificate for Rs.1 crore and the balance may be provided by the OEM

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7	8.1.1	26	The successful Tenderer shall furnish to HLL a security in the form of a bank guarantee for an amount of 10% of the total Contract Price, in accordance with Clause 4.2 of the General Conditions of Contract. The Bank Guarantee has to be from a Scheduled Commercial bank based in Indian and for this purpose the Form of Performance Security (Form-D) provided in this Volume shall be used. The Performance Security shall be furnished within the time limit specified in Sub-clause 7.4.2.	We propose 5% should PBG	See amendment
8		34	Form C Format for Financial Bid	This should be quoted in three parts: 1. Imported Items Part: Offered in Euros and direct LC can be opned by the Hospital to the OEM. 2. Indian Items Part: Offered in INR and can be ordered to the Indian Counter Part as per the agreed payment terms. 3. Installation Part: Offered in INR and as per the agreed payment terms.	See amendment
9	2.2	58	2.2 The PTS system shall cover the following buildings. A Master plan of the campus indicating the lines interconnecting the buildings is attached as Annexure. a. Old Hospital buildings including OPD & ID ward & Institute Buildings where some labs are situated. b. Super Specialty Hospital c. Trauma Care Centre (EMSD) d. Women and Children Hospital e. Regional cancer Centre	As discussed, RCC may not connected now, but a provision for future can be made.	See amendment
10	2.3	58	The PTS system design should take into account the buildings under construction namely the Expansion to SS Block and the Screening OPD. The installation however, will be limited to the buildings mentioned under 2.2.	Provision for joining these area later can be worked out	Yes.
11	Misc.	Misc.	BOQ for the System	The Hospital should provide the BOQ for the system for a better and easy comparison.	See amendment