

04.10.2021

**Amendment No. 2****Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry HITES/PCD/AIIMS-IV&V/38/Laundry/21-22 dated 25.08.2021 read with its Amendment No 1 dated 23.09.2021**

The following changes are being incorporated in the above referred Tender Enquiry Document.

**SECTION VII****Technical Specifications**

<b>Tender Para</b>	<b>TENDER SPECIFICATION</b>	<b>AMENDED AS</b>
Page 47	Dirty Linen Transportation Trolley - <b>spring bottom type</b> - Capacity minimum 100 kg	Dirty Linen Transportation Trolley -Capacity minimum 100 kg
Page 47	Dirty Linen Transportation Trolley - <b>spring bottom type</b> - Capacity minimum 50 kg	Dirty Linen Transportation Trolley - Capacity minimum 50 kg
Page 48	<b>Sluicing machine with automatic dosing- capacity minimum 30 kg (Electrically heated).</b>	
Page 48 Para e	The machine needs to be single motor VFD driven with microprocessor control, Touch Screen Control, Built in vacuum Breaker, Single Motor Drive.	The machine needs to be single motor VFD driven with microprocessor control, <b>Touch Screen Control or LED / LCD display</b> , Built in vacuum Breaker, Single Motor Drive.
Page 51 Para 25	Final Extract - More than 800 RPM more	Final Extract - More than <b>700 RPM</b>
Page 52	<b>Drying Tumbler front loading – Capacity minimum 30 kg .</b>	
Page 52 Para 11	Door Opening – 800 mm Ø (Minimum)	Door Opening – <b>600 mm Ø</b> (Minimum)
Page 52	<b>Flatwork Ironer -with Feeder, Folder &amp; Stacker</b>	Flatwork Ironer -with Feeder, Folder & Stacker ( <b>Roller Size- minimum 450 Ø mm x minimum 3000-3300 mm length</b> )
Page 69	<b>Annexure 2</b>	
Page 53	<b>Utility press with Ironing Table Size -</b>	
Page 53 Para 1	Table size should be 135 cm X 38 cm X88 cm (53"X15"X35" II )	Table size should be 135 cm X 38 cm X88 cm (53"X15"X35" II ) <b>+/-10%</b>
Page 55	<b>Reverse Osmosis/Water softener Plant 5000 LPH (if required)</b>	<b>Reverse Osmosis/Water softener Plant of suitable capacity to run laundry at full capacity.</b>
Page 70, Para 31 of Annexure 2	Reverse Osmosis/ water softner Plant 5000 LPH (if required)	Reverse Osmosis/ water softener Plant of <b>suitable capacity to run laundry at full capacity.</b>
Page 76 Para 8 of equipment status	Reverse Osmosis/ water softner Plant 5000 LPH (if required)	Reverse Osmosis/ water softener Plant of <b>suitable capacity to run laundry at full capacity.</b>
Page 56	<b>Air Compressor:</b>	<b>Added Para:</b>

		<b>The capacity and no. of air compressors to be provided as per requirement of the Laundry equipment</b>
Page 46, Para 20	The design of laundry should include areas like collection, washing, drying, ironing, storage, transportation trolley storage, trolley washing and disinfection area, offices, change room, RO Plant room, Linen weighing area, Air Compressor Room (If required), <b>Boiler Room (If required)</b> , etc as per zoning concept for dirty & clean linen. The design should be approved by the consignee.	The design of laundry should include areas like collection, washing, drying, ironing, storage, transportation trolley storage, trolley washing and disinfection area, offices, change room, RO Plant room, Linen weighing area, Air Compressor Room (If required), etc as per zoning concept for dirty & clean linen. The design should be approved by the consignee.
Page 47, Para 1	AIIMS shall pay upfront CAPEX cost for infrastructure work, installation and commissioning & any laundry system accessories being supplied upfront by the bidder as per the rates quoted by them. CAPEX shall be inclusive of cost of turnkey works, equipment cost in laundry, warranty and maintenance for first 5 years, cost of any accessories, carts, non-disposable bags, etc used in collection / distribution / storage of linen, any furniture installed within the laundry, <b>any boilers</b> , RO system, quality control equipment etc if installed by the bidder and must be clearly quoted under the column of CAPEX in the technical and price bid.	AIIMS shall pay upfront CAPEX cost for infrastructure work, installation and commissioning & any laundry system accessories being supplied upfront by the bidder as per the rates quoted by them. CAPEX shall be inclusive of cost of turnkey works, equipment cost in laundry, warranty and maintenance for first 5 years, cost of any accessories, carts, non-disposable bags, etc used in collection / distribution / storage of linen, any furniture installed within the laundry, RO system, quality control equipment etc if installed by the bidder and must be clearly quoted under the column of CAPEX in the technical and price bid.
Page 56	<b>Diesel Boiler (If required)</b>	<b>Deleted</b>
Page 56	Note: For heating purpose, LPG/ Natural Gas / Steam ( <b>Diesel Boiler</b> ) can be used . Bidder has to provide supply of LPG/Natural gas / <b>Boiler</b> / Solar heating in case of steam heating and bear <b>diesel</b> & other recurring charges.	Note: For heating purpose, LPG/ Natural Gas can be used. Bidder has to provide supply of LPG/Natural gas / Solar heating in case of steam heating and bear other recurring charges.
Page 70, Para 33 of Annexure 2	Diesel Boiler (If Required)	<b>Deleted</b>
Page 76 Para 10 of equipment status	Diesel Boiler (If Required)	<b>Deleted</b>

**SECTION IX**  
**Qualification Criteria**

<b>Tender Page &amp; Para</b>	<b>TENDER SPECIFICATION</b>	<b>AMENDED AS</b>
Page No. 82(Clause No. 3 of Qualification Criteria)	Example/Clarification: Similar Project means that laundry System meeting major technical parameters irrespective of material of construction.	Example/Clarification : SITC of laundry equipment's", meeting major parameters of technical specification which is functioning satisfactorily.

**SECTION IV**  
**GENERAL CONDITIONS OF CONTRACT (GCC)**

<b>Tender Page &amp; Para</b>	<b>TENDER SPECIFICATION</b>	<b>AMENDED AS</b>
Page No. 35 (GCC Clause No. 21.1 A - a, b & c)	Payment Terms	<b>Added Para:</b> Following payment terms are added wrt Running and operations: Payment of Running, Maintenance and Operation for initial three year period after installation. Payment for running maintenance and operation will be paid quarterly within 7 <sup>th</sup> day of the first month of the following quarter, by the respective institute/ consignee on the basis of satisfactory Performance certificate issued by the end user.

**GENERAL TECHNICAL SPECIFICATIONS**

<b>Tender Page &amp; Para</b>	<b>TENDER SPECIFICATION</b>	<b>AMENDED AS</b>
Page No. 78 (Clause No. 2)	After sales service centre should be available at the city of Hospital/Institution/Medical College on 24 (hrs) X 7 (days) X 365 (days) basis. Complaints should be attended properly, maximum within 8 hrs. The service should be provided directly by Tenderer/Indian Agent. Undertaking by the Principals that the spares for the equipment shall be available for at least 10 years from the date of supply	After sales service centre should be available at the city of Hospital/ Institution/ Medical College on 24 (hrs) X 7 (days) X 365 (days) basis. Complaints should be attended properly, maximum within 24 hrs. The service should be provided directly by Tenderer/ Indian Agent. Undertaking by the Principals that the spares for the equipment shall be available for at least 10 years from the date of supply.

**All other contents of the Tender enquiry including terms & conditions remain unaltered.**  
**Note:**

- I. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**