

All Bidders**Amendment –II**

Project: Supply, Installation, Testing & Commissioning of CSSD for Hospital Block, All India Institute of Medical Sciences (AIIMS), Raebareli.

IFB No. HSCC/SES/CSSD/AIIMS/Raebareli/2019 Dated 22.11.2019

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.

Sl. No.	Bidder's Query	Reply
1.	<p>Volume 1 – Prequalification Documents Page No. 5: 1.2 Estimated Cost: Rs. CSSD : Rs.600 Lakhs (Excluding CMC)</p> <p><u>Request</u></p> <p>Volume 1 – Prequalification Documents Page No. 5: 1.2 Estimated Cost: Rs. CSSD : Rs.700.0 Lakhs (Excluding CMC) Kindly amend the same as estimated cost is very low.</p>	Tender terms & conditions prevail.
2.	<p>Volume 1 – Prequalification Documents Page No. 5: Prequalification Qualification Criteria</p> <p>2.2 * Similar nature of works means successful completion of supply, installation, testing and commissioning of CSSD equipment.</p> <p><u>Request</u></p> <p>Volume 1 – Prequalification Documents Page No. 5: Prequalification Qualification Criteria</p> <p>2.2 *Similar nature of works means successful completion of supply, installation, testing and commissioning of CSSD equipment with turnkey services.</p> <p>Kindly amend the same.</p>	Tender terms & conditions prevail.

Sl. No.	Bidder's Query	Reply
3.	<p>Volume 3 – Special Conditions of Contract Page SCC-38: Payment Terms</p> <ul style="list-style-type: none"> - 65% of the BOQ contract rates on delivery of equipments at site after inspection, passing and issue of dispatch clearance on pro-data basis. - 25% of BOQ contract rates on satisfactory take over certificate by client after erection and installation, testing and commissioning of equipments on pro-data basis. - 10% of BOQ contract rates after successful completion of trial run of 30 days from the date of handover to the client on pro-data basis. <p><u>Request</u></p> <p>Volume 3 – Special Conditions of Contract Page SCC-38: Payment Terms</p> <ul style="list-style-type: none"> - 80% of the BOQ contract rates on delivery of equipments at site after inspection, passing and issue of dispatch clearance on pro-data basis. - 10% of BOQ contract rates on satisfactory take over certificate by client after erection and installation, testing and commissioning of equipments on pro-data basis. - 10% of BOQ contract rates after successful completion of trial run of 30 days from the date of handover to the client on pro-data basis. <p>Kindly amend the same.</p>	<p>A) Payment for Domestic Goods Or Foreign Origin Located Within India.</p> <p>Payment shall be made in Indian Rupees as specified in the contract in the following manner:</p> <p>a) On delivery:</p> <p>Seventy (70%) payment of the delivered goods price shall be paid on receipt of goods in good condition and upon the submission of the following documents:</p> <ul style="list-style-type: none"> (i) Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount; (ii) Consignee Receipt Certificate in original issued by the authorized representative of the consignee; (iii) Two copies of packing list identifying contents of each package; (iv) Inspection certificate issued by the nominated Inspection agency, if any. (v) Insurance Certificate as per tender terms and documents also to be submitted for payment confirming that dispatch documents has already been sent to all concerned as per the contract within 24 hours; (vi) Certificate of origin. (vii) Manufacturers warranty certificate <p>b) Twenty (20%) payment of the delivered goods price shall be paid on installation and commissioning upon submission of following document:-</p> <p>Installation and commissioning certificate in original issued by the consignee/HSCC.</p> <p>c) On Acceptance:</p>

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		<p>Balance Ten (10%) payment of the delivered goods value would be made against 'Final Acceptance Certificate'(FAC)/handover certificate as issued by the client subject to recoveries, if any, either on account of non-rectification of defects/deficiencies not attended by the Supplier or otherwise.FAC need to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.</p> <p>Payment for Imported Goods:</p> <p>Payment for foreign currency portion shall be made in the currency as specified in the contract in the following manner:</p> <p>a) On Shipment:</p> <p>Seventy (70)% of the CIP price of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country and upon submission of documents specified hereunder:</p> <p>(i) Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount;</p> <p>(ii) Original and four copies of the negotiable clean, on-board Bill of Lading/ Airway bill, marked freight pre paid and four copies of non-negotiable Bill of Lading/Airway bill;</p> <p>(iii) Four Copies of packing list identifying contents of each package;</p> <p>(iv) Insurance Certificate as per tender terms and documents also to be submitted for payment of LC confirming that dispatch documents has already been sent to all concerned as</p>

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		<p>per the contract within 24 hours;</p> <p>(v) Manufacturer's/Supplier's warranty certificate;</p> <p>(vi) Manufacturer's own factory inspection report and</p> <p>(vii) Certificate of origin by the chamber of commerce of the concerned country;</p> <p>(viii) Inspection Certificate for the despatched equipments issued by recognized/ reputed agency like SGS, Lloyd, BUREAU VARITUS and TUV prior to despatch.</p> <p>b) Twenty (20)% of the CIP price of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country and upon submission of the following document</p> <p>i) Installation and commission certificate issued by the end user/HSCC</p> <p>c) On Acceptance:</p> <p>Balance payment of 10% of CIP price of goods would be made against 'Final Acceptance Certificate'(FAC) /hand over certificate to be issued by the consignees through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the Foreign Principal in a bank in his country, subject to recoveries, if any. FAC need to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.</p>
4.	<p>Volume – 03 SCC, Page No. SCC-14,</p> <p>The Contractor must fill up price in Indian Rupees against each item of BOQ (Volume V) on line both in words and figures in the blank spaces provided in the respective columns.</p>	<p>The Contractor must fill up price in Indian Rupees for indigenous items/ Foreign Currency for imported items in the Price bid.</p> <p>LOC will be issued for the imported items</p>

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	<p><u>Request</u></p> <p>Volume – 03 SCC, Page No. SCC-14, The Contractor must fill up price in Indian Rupees / Foreign Currency against each item of BOQ (Volume V) on line both in words and figures in the blank spaces provided in the respective columns. You are requested to kindly give provision for Letter of credit to execute the project smoothly.</p>	quoted in foreign currency.
5.	Volume – IV Technical Specification	
6.	Item No. 1: HORIZONTAL STERILIZER 500L OR MORE WITH MINIMUM 8 STU CAPACITY AND ACCESSORIES	
	<p>Page No. 1 of Technical Specification: Fully automatic PLC or Microprocessor controlled Horizontal Rectangular Autoclave (Steam Sterilizer), with pre and post-vacuum treatment and with loading equipment.</p> <p><u>Request</u></p> <p>Page No. 1 of Technical Specification: Fully automatic Dual PLC (as per EN285 Standards) Horizontal Rectangular Autoclave (Steam Sterilizer), with pre and post-vacuum treatment and with loading equipment. Kindly amend the same.</p>	Tender terms & conditions prevail.
7.	<p>Page No. 1 of Technical Specification: (b) Construction: 1. Chamber & Doors: The chamber and doors should be made of solid, high quality 316L Stainless steel.</p> <p><u>Request</u></p> <p>Page No. 1 of Technical Specification: (b) Construction: 1 Chamber & Doors: The chamber and doors should be made of solid, high quality 316L Stainless steel.</p> <p>Chamber thickness is not specified within existing specification. Atleast 8 mm thickness to withstand against thermo mechanical stress against high temp & pressure.</p>	Tender terms & conditions prevail.

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	<p>Please add above point.</p>	
9.	<p>Page No. 1 of Technical Specification: 2. Surface Treatment The resultant surface should be polished to less than 0.8 µm fineness to protect against corrosion. <u>Request</u></p> <p>Page No. 1 of Technical Specification: 2. Surface Treatment The resultant surface should be polished to less than 0.2 µm fineness to protect against corrosion.</p> <p>Resultant should be Electrolytic mirror like finish with roughness acceptance Ra less than 0.2 µm for better cleaning against contamination</p> <p>Kindly also add and amend.</p>	<p>Surface Treatment: The internal surface should be electro-chemically treated or mechanically treated for high quality smooth finish to facilitate cleaning. The resultant surface should be polished to with 1.25 µm or less fineness to protect against corrosion. The internal corners should be rounded off to facilitate efficient cleaning.</p>
11.	<p>Page No. 2 of Technical Specification: c) Pipes, Valves and Components: All the hot piping system should be made of Stainless Steel other pipes should be made of Stainless steel/Brass/Copper.</p> <p><u>Request</u></p> <p>c) Pipes, Valves and Components: The piping system should be made of Stainless Steel 316L.</p> <p>Remarks: SS 316 L Material is better for durability & better maintenance and also there is a vast difference in steel and brass.</p> <p>Kindly amend the same.</p>	<p>Pipes, Valves and Components: The piping system should be made of Stainless Steel 316L/Brass/Copper.</p>
12.	<p>Page No. 2 of Technical Specification: c) Pipes, Valves and Components All the process valves should be stainless steel or Copper Valves or Red Brass Valves & should be pneumatically/electrically operated piston valves for longer trouble free operations. <u>Request</u></p> <p>Page No. 2 of Technical Specification: c) Pipes, Valves and Components All the process valves should be stainless steel 316L.</p> <p>Remarks: SS 316 L Material is better for durability &</p>	<p>All the process valves should be stainless steel 316L or Copper Valves or Red Brass Valves.</p>

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	<p>better maintenance and also there is a vast difference in steel and brass.</p> <p>Kindly amend the same.</p>	
13.	<p>Page No. 2 of Technical Specification: 3. Electrical Components: the terminals & contacts should be housed in a water tight cabinet while the other electrical component should be directly mounted on sterilizer.</p> <p><u>Request</u></p> <p>Page No. 2 of Technical Specification: All Electrical & Electronic components including the terminals & contacts should be housed in a IP 55 protected water tight Electrical cabinet and should be directly mounted on sterilizer. No Electrical panels/connections should be seen outside the Steam Sterilizer and all the service should be done from the frontal service only. The Sterilizer should have side panels made of SS AISI 304 grade.</p> <p>Kindly amend the same.</p>	<p>All Electrical & Electronic components including the terminals & contacts should be housed in a IP 55 protected water tight Electrical cabinet and should be directly mounted on sterilizer and all the service should be done from the frontal service only. The Sterilizer should have side panels made of SS AISI 304 grade.</p>
14.	<p>Page No. 2 of Technical Specification: e) Control System The control system should be microprocessor based PLC system specially designed for sterilization application.</p> <p><u>Request</u></p> <p>Page No. 2 of Technical Specification: e) Control System The control system should be microprocessor based Dual PLC system specially designed for sterilization application.</p> <p>Dual PLC is required as per EN 285 Standards.</p> <p>Kindly amend the same.</p>	<p>Tender terms & conditions prevail.</p>
15.	<p>Page No. 2 of Technical Specification: f) Temperature and Pressure Sensors: 1. The sterilizer should have at least 2 temperature & pressure sensors one at chamber drain & one in Jacket. It should also have temperature & pressure sensor in chamber and one pressure sensors for Jacket as per BIS/EN 285 standards.</p> <p><u>Request</u></p> <p>Page No. 2 of Technical Specification: f) Temperature and Pressure Sensors:</p>	<p>Tender terms & conditions prevail.</p>

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	<p>The sterilizer should have at least 2 temperature sensor & 2 pressure transducers for chamber drain and one Pressure Transducer & One temperature sensor in Jacket(as per EN 285 standards).</p> <p>Kindly amend the same.</p>	
16	<p>Page No. 2 of Technical Specification: f) Temperature and Pressure Sensors: 2. The sensors should be PT100 sensors to confirm Class A of the IEC 571 standard, with accuracy of $\pm 0.1^{\circ}\text{C}$ while the pressure sensor should have the accuracy 1% over the range of 0-5 bar. <u>Request</u></p> <p>Page No. 2 of Technical Specification: f) Temperature and Pressure Sensors: 2. The sensors should be PT100 sensors to confirm Class A of the IEC 751 standard, with accuracy of $\pm 0.1^{\circ}\text{C}$ while the pressure sensor should have the accuracy 1% over the range of 0-5 bar. Kindly amend the same as there is typing error.</p>	<p>The sensors should be PT100 sensors to confirm Class A of the IEC 751 standard, with accuracy of $\pm 0.1^{\circ}\text{C}$ while the pressure sensor should have the accuracy 1% over the range of 0-5 bar.</p>
16.	<p>Page No. 2 of Technical Specification: h) Loading/Unloading system: Sterilizer should have the two rails for easy loading, shelf rack with shelves (carriage) with 1 set of loading and unloading trolley. <u>Request</u></p> <p>Page No. 2 of Technical Specification: h) Loading/Unloading system: No railing should be required in the Chamber as this leads to in efficient cleaning, hurt to operator while cleaning and all the more, it leads to contamination inside the Chamber and so, the Chamber should be guide rail free to operate External trolley & Internal Trolley. Kindly amend the same.</p>	<p>Should not have two rails.</p>
17.	<p>Page No. 3 of Technical Specification: (k) Vacuum Pump High vacuum pump (water ring type) should be provided & mounted on vibration isolator for quite operations. It should also have low water level alarm to protect it from dry run. <u>Request</u></p> <p>Page No. 3 of Technical Specification: (k) Vacuum Pump High performance vacuum pump should be provided &</p>	<p>High performance vacuum pump should be provided & mounted on vibration isolator for quite operations. It should also have low water level alarm to protect it from dry run.</p>

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	<p>mounted on vibration isolator for quite operations. It should also have low water level alarm to protect it from dry run. Should be 95% water saving mechanism for Vacuum Pump.</p> <p>Kindly amend the above point.</p>	
18.	<p>Page No. 3 of Technical Specification: (n) Directives & Standards: It should meet EN ISO / IEC/BIS directives and product should be BIS/European CE/ US FDA Standards. <u>Request</u></p> <p>Page No. 3 of Technical Specification: (n) Directives & Standards: It should meet EN ISO / IEC directives and product should be US FDA/European CE certified with four digit notified body number. The manufacturer should have ISO 13485:2003 and EN 285 for Large Autoclaves (Europe) or USA: ST8 – Hospital Sterilizers</p>	Tender terms & conditions prevail.
19.	<p>Item No. 2 – STERILIZER 250 Litres and with minimum 4 STU capacity with Accessories</p> <p>Same as Above Kindly amend the points as per Item No. 1</p>	As per above Amendment.
20	<p>Page No. 3 of Technical Specification: Fully automatic PLC or Microprocessor controlled Horizontal Rectangular Autoclave (Steam Sterilizer), with pre and post-vacuum treatment and with loading equipment. <u>Request</u></p> <p>Page No. 3 of Technical Specification: Fully automatic Dual PLC (as per EN285 Standards) Horizontal Rectangular Autoclave (Steam Sterilizer), with pre and post-vacuum treatment and with loading equipment. Kindly amend the same.</p>	Tender terms & conditions prevail.
20.	<p>Page No. 4 of Technical Specification: (b) Construction: 1. Chamber & Doors: The chamber and doors should be made of solid, high quality 316L Stainless steel. <u>Request</u></p> <p>Page No. 4 of Technical Specification: (b) Construction:</p>	Tender terms & conditions prevail.

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	<p>1 Chamber & Doors: The chamber and doors should be made of solid, high quality 316L Stainless steel.</p> <p>Chamber thickness is not specified within existing specification. Atleast 8 mm thickness to withstand against thermo mechanical stress against high temp & pressure.</p> <p>Please add above point.</p>	
21.	<p>Page No. 4 of Technical Specification: 2. Surface Treatment The resultant surface should be polished to less than 1.25 µm or less fineness to protect against corrosion.</p> <p><u>Request</u></p> <p>Page No. 4 of Technical Specification: 2. Surface Treatment The resultant surface should be polished to less than 0.2 µm fineness to protect against corrosion.</p> <p>Resultant should be Electrolytic mirror like finish with roughness acceptance Ra less than 0.2 µm for better cleaning against contamination</p> <p>Kindly also add and amend.</p>	Tender terms & conditions prevail.
22.	<p>Page No. 4 of Technical Specification: c) Pipes, Valves and Components: All the hot piping system should be made of Stainless Steel other pipes should be made of Stainless steel/Brass/Copper.</p> <p><u>Request</u></p> <p>Page No. 4 of Technical Specification: c) Pipes, Valves and Components: The piping system should be made of Stainless Steel 316L.</p> <p>Remarks: SS 316 L Material is better for durability & better maintenance and also there is a vast difference in steel and brass.</p> <p>Kindly amend the same.</p>	<p>c) Pipes, Valves and Components: The piping system should be made of Stainless Steel 316L/Brass/Copper.</p>
23.	<p>Page No. 4 of Technical Specification: c) Pipes, Valves and Components All the process valves should be stainless steel or Copper Valves or Red Brass Valves & should be</p>	<p>c) Pipes, Valves and Components All the process valves should be stainless steel 316L or Copper Valves or Red Brass Valves.</p>

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	<p>pneumatically/electrically operated piston valves for longer trouble free operations.</p> <p><u>Request</u></p> <p>Page No. 4 of Technical Specification: c) Pipes, Valves and Components All the process valves should be stainless steel 316L.</p> <p>Remarks: SS 316 L Material is better for durability & better maintenance and also there is a vast difference in steel and brass.</p> <p>Kindly amend the same.</p>	
24.	<p>Page No. 4 of Technical Specification: 3. Electrical Components: the terminals & contacts should be housed in a water tight cabinet while the other electrical component should be directly mounted on sterilizer.</p> <p><u>Request</u></p> <p>Page No. 4 of Technical Specification: All Electrical & Electronic components including the terminals & contacts should be housed in an IP 55 protected water tight Electrical cabinet and should be directly mounted on sterilizer. No Electrical panels/connections should be seen outside the Steam Sterilizer and all the service should be done from the frontal service only. The Sterilizer should have side panels made of SS AISI 304 grade.</p> <p>Kindly amend the same.</p>	<p>All Electrical & Electronic components including the terminals & contacts should be housed in an IP 55 protected water tight Electrical cabinet and should be directly mounted on sterilizer. No Electrical panels/connections should be seen outside the Steam Sterilizer and all the service should be done from the frontal service only. The Sterilizer should have side panels made of SS AISI 304 grade.</p>
25.	<p>Page No. 5 of Technical Specification: e) Control System The control system should be microprocessor based PLC system specially designed for sterilization application.</p> <p><u>Request</u></p> <p>Page No. 5 of Technical Specification: e) Control System The control system should be microprocessor based Dual PLC system specially designed for sterilization application.</p> <p>Dual PLC is required as per EN 285 Standards.</p> <p>Kindly amend the same.</p>	<p>Tender terms & conditions prevail.</p>

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26.	<p>Page No. 5 of Technical Specification: f) Temperature and Pressure Sensors: 1. The sterilizer should have at least 2 temperature & pressure sensors one at chamber drain & one in Jacket. It should also have temperature & pressure sensor in chamber.</p> <p><u>Request</u></p> <p>Page No. 5 of Technical Specification: f) Temperature and Pressure Sensors: The sterilizer should have at least 2 temperature sensor & 2 pressure transducers for chamber drain and one Pressure Transducer & One temperature sensor in Jacket (as per EN 285 standards). Kindly amend the same.</p>	<p>Tender terms & conditions prevail. Pressure Transducer & One temperature sensor in Jacket (as per BIS/EN 285 standards).</p>
	<p>Page No. 5 of Technical Specification: f) Temperature and Pressure Sensors: 2. The sensors should be PT100 sensors to confirm Class A of the IEC 571 standard, with accuracy of $\pm 0.1^{\circ}\text{C}$ while the pressure sensor should have the accuracy 1% over the range of 0-5 bar.</p> <p><u>Request</u></p> <p>Page No. 5 of Technical Specification: f) Temperature and Pressure Sensors: 2. The sensors should be PT100 sensors to confirm Class A of the IEC 751 standard, with accuracy of $\pm 0.1^{\circ}\text{C}$ while the pressure sensor should have the accuracy 1% over the range of 0-5 bar. Kindly amend the same as there is typing error.</p>	<p>Temperature and Pressure Sensors: 2. The sensors should be PT100 sensors to confirm Class A of the IEC 751 standard, with accuracy of $\pm 0.1^{\circ}\text{C}$ while the pressure sensor should have the accuracy 1% over the range of 0-5 bar.</p>
	<p>Page No. 5 of Technical Specification: h) Loading/Unloading system: Sterilizer should have the two rails for easy loading, shelf rack with shelves (carriage) with 1 set of loading and unloading trolley.</p> <p><u>Request</u></p> <p>Page No. 5 of Technical Specification: h) Loading/Unloading system: No railing should be required in the Chamber as this leads to in efficient cleaning, hurt to operator while cleaning and all the more, it leads to contamination inside the Chamber and so, the Chamber should be guide rail free to operate External trolley & Internal Trolley. Kindly amend the same.</p>	<p>Should not have two rails.</p>

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27	<p>Page No. 5 of Technical Specification: (k) Vacuum Pump High vacuum pump (water ring type) should be provided & mounted on vibration isolator for quite operations. It should also have low water level alarm to protect it from dry run.</p> <p><u>Request</u></p> <p>Page No. 5 of Technical Specification: (k) Vacuum Pump High performance vacuum pump should be provided & mounted on vibration isolator for quite operations. It should also have low water level alarm to protect it from dry run. Should be 95% water saving mechanism for Vacuum Pump. Kindly amend the above point.</p>	<p>High performance vacuum pump should be provided & mounted on vibration isolator for quite operations. It should also have low water level alarm to protect it from dry run.</p>
28	<p>Page No. 6 of Technical Specification: (n) It should be BIS// US FDA / European CE Standards.</p> <p><u>Request</u></p> <p>Page No. 6 of Technical Specification: (n) It should meet EN ISO / IEC directives and product should be US FDA/European CE certified with four digit notified body number. The manufacturer should have ISO 13485:2003 and EN 285 for Large Autoclaves (Europe) or USA: ST8 – Hospital Sterilizers</p>	<p>Tender terms & conditions prevail.</p>
29	<p>Item No. 3 - RAPID STERILIZER (FLASH AUTOCLAVE)TABLE TOP STERILIZER WITH ACCESSORIES FOR TSSU</p>	
	<p>Page No. 6 of Technical Specification: 2. Capacity: minimum 20 L</p> <p><u>Request</u></p> <p>Page No. 6 of Technical Specification: 2. Capacity: minimum 18-20 L Kindly amend the same.</p>	<p>Capacity shall be minimum 18-20 L</p>
30	<p>Page No. 6 of Technical Specification: 5. Sterilizer should be BIS/US FDA/European CE certified</p> <p><u>Request</u></p> <p>Page No. 6 of Technical Specification: 5. Sterilizer should be US FDA/European CE certified</p>	<p>Tender terms & conditions prevail.</p>

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	<p>with four digit notified body number.</p> <p>Kindly amend the same.</p>	
31	<p>Page No. 6 of Technical Specification: 7. Chamber: Should be made of S.S.316.</p> <p><u>Request</u></p> <p>Page No. 6 of Technical Specification: 7. Chamber: Should be made of SS316 / SS304 & should comply the Pressure Equipment Directive (PED) &EN 13445 norms.</p>	Tender terms & conditions prevail.
	<p>Page No. 7 of Technical Specification: Item No. 4 - DOUBLE DOOR WASHER DISINFECTOR 280-350 Litre(12-15 DIN Trays) WITH ACCESSORIES</p> <p><u>Request</u></p> <p>Page No. 7 of Technical Specification: Should be specified in useable chamber capacity in terms of 12 – 15 DIN Trays Processing Capacity instead of Gross Chamber Volume in Litres. It should be noted that every OEM has different design and chamber capacity.</p>	Specified in useable chamber capacity in terms of 12 – 15 DIN Trays Processing Capacity
32	<p>Page No. 7 of Technical Specification: 5. The washer disinfector shall be supplied with universal rack, 4 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap.</p> <p><u>Request</u></p> <p>Page No. 7 of Technical Specification: The washer disinfector shall be supplied with universal rack, 5 / 6 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap.</p> <p>Kindly amend the same.</p>	The washer disinfector shall be supplied with universal rack, 5/6 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap.
33	<p>Page No. 8 of Technical Specification 8. The device should be a medical device according to Directive 93/42 EEC concerning medical devices. Should be BIS/US FDA/European CE certified.</p> <p><u>Request</u></p> <p>Page No. 8 of Technical Specification 8. The device should be a medical device according to</p>	Tender terms & conditions prevail

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	Directive 93/42 EEC concerning medical devices. Should be US FDA/European CE certified with four digit notified body number. Kindly amend the same.	
34	5. PLASMA/ H2O2 /LOW TEMPERATURE STRILIZER (Double door)-120-150 L	
35	<p>Page No. 8 of Technical Specification: Sterilizer process should be suitable for sterilization of medical devices like flexible endoscopes, rigid endoscopes- both single channel and also dual channel and non lumen, metal, nonmetal heat & moisture sensitive instruments, like defib paddles etc. The sterilizer process must have maximum material device manufacturers' recommendations from major endoscopic equipment manufacturers.</p> <p><u>Request</u></p> <p>Page No. 8 of Technical Specification: 1. Sterilizer process should be able to process materials sensitive to temperatures above 50 deg C and suitable for sterilization of medical devices like rigid endoscopes- both single channel and also dual channel and non lumen, metal, nonmetal heat & moisture sensitive instruments, like defib paddles etc. The sterilizer process must have maximum material device manufacturers' recommendations from major endoscopic equipment manufacturers.</p> <p>We request you to kindly delete sterilization for flexible endoscope as it requires high level disinfection.</p>	Tender terms & conditions prevail
36	<p>Page No. 8 of Technical Specification: 3. It should be BIS/US FDA/European Ce Certified.</p> <p><u>Request</u></p> <p>Page No. 8 of Technical Specification: 4. It should be US FDA/European CE Certified with 4 digit notified body number.</p>	Tender terms & conditions prevail
40	<p>Page No. 8 of Technical Specification 8. The device should be a medical device according to Directive 93/42 EEC concerning medical devices. Should be BIS/US FDA/European CE certified.</p> <p><u>Request</u></p>	Tender terms & conditions prevail

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	<p>Page No. 8 of Technical Specification 8. The device should be a medical device according to Directive 93/42 EEC concerning medical devices. Should be US FDA/European CE certified with four digit notified body number. Kindly amend the same.</p>	
	<p>Page No. 8 of Technical Specification: 14. Should quote same make consumables having EPA-US/ CE / BIS.</p> <p><u>Request</u></p> <p>Page No. 8 of Technical Specification: 14. Should quote same make consumables having EPA-US/ CE.</p>	Tender terms & conditions prevail
43	<p>Item No. 6 – Ultrasonic Cleaner</p> <p>Page No. 8 of Technical Specification: h. Ultrasonic cleaner should be BIS/European CE /US FDA certified</p> <p><u>Request</u></p> <p>Page No. 8 of Technical Specification: h. Ultrasonic cleaner should be either ISO-13485 with declaration of conformity as per US FDA/European CE certified.</p>	Tender terms & conditions prevail
	<p>Item No. 7 – Heat Sealing Machine</p> <p>Page No. 9 of Technical Specification: 14. It should be BIS/European CE / US FDA Certified.</p> <p><u>Request</u></p> <p>Page No. 9 of Technical Specification: 14. It should be European CE / US FDA Certified.</p>	Tender terms & conditions prevail
44	<p>Page No. 9 of Technical Specification Item No. 10 – Drying Cabinet Should be automatic in operation</p> <p><u>Request</u></p> <p>Page No. 9 of Technical Specification Item No. 10 – Drying Cabinet 1. Should be automatic in operation with touch screen.</p> <p>Remarks: Kindly add this point for the better function of the machine.</p>	Tender terms & conditions prevail

Sl. No.	Bidder's Query	Reply
	Kindly amend the same.	
45	<p>Page No. 10 of Technical Specification Item No. 15 – Wash Stations with 2 Sinks for Dirty Area Size Approx. (LxWxH): 2000x900x700 mm (whd) with sink sizes of 40x500x250mm (wdh)</p> <p><u>Request</u></p> <p>Item No. 15 – Wash Stations with 2 Sinks for Dirty Area</p> <p>Kindly note that in BOQ size has been mentioned 2000x750x850. We request you to kindly amend as per technical specification.</p>	Size Approx. : 2000x 750x850 with sink sizes of 40x500x250mm (wdh)
	<p>Page No. 13 of Technical Specification: Item No. 23 - Modular Sterilizing Basket Size : 585x395x195 Item No. 24 – Modular Sterilizing Basket Size : 585x395x100</p> <p><u>Request</u></p> <p>Page No. 13 of Technical Specification: Item No. 20 - Modular Sterilizing Basket Size : 600 x 300 x 290</p> <p>Kindly note that Specification of Modular Sterilizing Basket asked in tender is as per SPRI standard Size while Sterilizer has been asked as per STU standard. We request you to kindly amend the size as per STU.</p>	Size : 585x395x100 or 600 x 300 x 290
46	<p>Furniture Items All CSSD Furniture items should be accepted with ±10% deviations.</p> <p>Kindly amend the same.</p>	Tender terms & conditions prevail
47	<p>CSSD Layout We request you to kindly provide us Layout also for better understanding of turnkey work.</p>	Enclosed
	(I) HORIZONTAL STERILIZER 500L OR MORE WITH MINIMUM 8 STU CAPACITY AND ACCESSORIES	

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49	<p>Chamber & Doors: The chamber and doors should be made of solid, high quality 316L Stainless steel. The chamber should be jacketed to ensure the temperature uniformity in chamber with multiple heaters. Specify the number of heaters. The chamber floor is slightly sloped towards an internal.</p> <p><u>Request</u></p> <p>Chamber & Doors: The chamber and doors should be made of solid, high quality 316L/316Ti Stainless steel. The chamber should be jacketed to ensure the temperature uniformity in chamber with multiple heaters. Specify the number of heaters. The chamber floor is slightly sloped towards an internal.</p>	<p>The chamber and doors should be made of solid, high quality 316L/316Ti Stainless steel.</p>
50	<p>Surface Treatment: The internal surface should be electro-chemically treated or mechanically treated for high quality smooth finish to facilitate cleaning. The resultant surface should be polished to less than 0.8µm fineness to protect against corrosion. The internal corners should be rounded off to facilitate efficient cleaning.</p> <p><u>Request</u></p> <p>Surface Treatment: The internal surface should be electro-chemically treated or mechanically treated for high quality smooth finish to facilitate cleaning. The resultant surface should be polished to with 1.25 µm or less fineness to protect against corrosion. The internal corners should be rounded off to facilitate efficient cleaning.</p>	<p>Surface Treatment: The internal surface should be electro-chemically treated or mechanically treated for high quality smooth finish to facilitate cleaning. The resultant surface should be polished to with 1.25 µm or less fineness to protect against corrosion. The internal corners should be rounded off to facilitate efficient cleaning.</p>
	<p>Steam Generator: The sterilizer should have inbuilt steam generator of adequate capacity. In inbuilt steam generator should be of 316L quality stainless steel.</p> <p><u>Request</u></p> <p>Steam Generator: The sterilizer should have inbuilt steam generator of adequate capacity. In inbuilt steam generator should be of 316L/316Ti quality stainless steel.</p>	<p>The sterilizer should have inbuilt steam generator of adequate capacity. In inbuilt steam generator should be of 316L/316Ti quality stainless steel.</p>
51	<p>Primary piping & fittings should be stainless steel triclamp fittings.</p>	<p>Primary piping & fittings should be stainless steel triclamps or threaded fittings.</p>

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	<u>Request</u> Primary piping & fittings should be stainless steel triclamps or threaded fittings.	
	(II) STERILIZER 250 Litres and with minimum 4 STU capacity with Accessories:	
52	Chamber & Doors: The chamber and doors should be made of solid, high quality 316L Stainless steel. The chamber should be jacketed to ensure the temperature uniformity in chamber with multiple heaters. Specify the number of heaters. The chamber floor is slightly sloped towards an internal <u>Request</u> Chamber & Doors: The chamber and doors should be made of solid, high quality 316L/316Ti Stainless steel. The chamber should be jacketed to ensure the temperature uniformity in chamber with multiple heaters. Specify the number of heaters. The chamber floor is slightly sloped towards an internal	The chamber and doors should be made of solid, high quality 316L/316Ti Stainless steel.
53	Steam Generator: The sterilizer should have inbuilt steam generator of adequate capacity. In inbuilt steam generator should be of 316L quality stainless steel. <u>Request</u> Steam Generator: The sterilizer should have inbuilt steam generator of adequate capacity. In inbuilt steam generator should be of 316L/316Ti quality stainless steel.	The sterilizer should have inbuilt steam generator of adequate capacity. In inbuilt steam generator should be of 316L/316Ti quality stainless steel.
54	Primary piping & fittings should be stainless steel triclamp fittings. <u>Request</u> Primary piping & fittings should be stainless steel triclamps or threaded fittings.	Primary piping & fittings should be stainless steel triclamps or threaded fittings.
55	(III) RAPID STERILIZER (FLASH AUTOCLAVE) TABLE TOP STERILIZER WITH ACCESSORIES FOR TSSU	
56	Types of Cycles Process: Table Top Sterilizers should be equipped with B-process, N process as per latest EN 13060. Proof of declaration of conformity.	Types of Cycles Process: Table Top Sterilizers should be equipped with B-process, N process as per latest EN 13060/ S-

Sl. No.	Bidder's Query	Reply
	<p><u>Request</u></p> <p>Types of Cycles Process: Table Top Sterilizers should be equipped with B-process, N process as per latest EN 13060/ S-Class (Customized Cycle).</p>	Class (Customized Cycle).
57	DOUBLE DOOR WASHER DISINFECTOR 280-350 Litre (12-15 DIN Trays) WITH ACCESSORIES	
58	<p>Chamber Capacity: Chamber capacity: Operational Volume should be able to process minimum 12 DIN trays (Approx480X250X50) to 15 Trays with 6 levels in single process. Should supply 12 -15 Nos of standard Stainless Steel DIN trays.</p> <p><u>Request</u></p> <p>Chamber Capacity: Chamber capacity: Operational Volume should be able to process minimum 12 DIN trays (Approx480X250X50) with 6 levels in single process. Should supply minimum 12 Nos of standard Stainless Steel DIN trays.</p>	Chamber capacity: Operational Volume should be able to process 12-15 DIN trays with 5/6 levels in single process.
59	<p>The washer disinfectant shall be supplied with universal rack, 4 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap.</p> <p><u>Request</u></p> <p>The washer disinfectant shall be supplied with universal rack, 6 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap.</p>	The washer disinfectant shall be supplied with universal rack, 5/6 level racks for instrument tray, full size instrument tray as well as stop valves, anti-suction device and plastic water trap.
60	<p>PLASMA/LOW TEMPERATURE STRILIZER (Double door)-120-150L</p> <p><u>Request</u></p> <p>LOW TEMPERATURE PLASMA STRILIZER (Double door)-120-150L</p>	
61	<p>Sterilizer process should be suitable for sterilization of medical devices like flexible endoscopes, rigid endoscopes- both single channel and also dual channel and non-lumen, metal, non-metal heat & moisture sensitive instruments, like defib paddles etc. The sterilizer process must have maximum material device manufacturers' recommendations from major endoscopic equipment manufacturers.</p> <p><u>Request</u></p> <p>Sterilizer process should be suitable for sterilization of</p>	Tender terms & conditions prevail

Sl. No.	Bidder's Query	Reply
	<p>medical devices like flexible endoscopes, rigid endoscopes- both single channel and also dual channel and non-lumen, metal, non-metal heat & moisture sensitive instruments, like defib paddles etc. The sterilizer process must have maximum material device manufacturers' recommendations for major endoscopic equipment manufacturers/backed by clinical testing.</p> <p>Request to Add para -The System should be able to sterilize robotic instruments such as Da Vinci</p> <p>As the new futuristic approach for robotic surgeries for such a high-end sterilization facility.</p>	
62	<p>Should be environment friendly and have no toxic by-products or harmful residues and should approval of EPA to guarantee its non-harmful feature.</p> <p><u>Request</u></p> <p>Should be environment friendly and have no toxic by-products or harmful residues and should approval of EPA/guarantee for non-harmful feature/CE from four digit notified body.</p> <p>EPA is an American authority.</p>	<p>Should be environment friendly and have no toxic by-products or harmful residues and should approval of EPA/guarantee for non-harmful feature/CE from four digit notified body/BIS.</p>
	<p>Should be able to run on Electricity 50 Hz three-phase meeting IEC-60601-1-2:2001 General Requirements of Safety for Electromagnetic Compatibility or should comply with 89/366/EEC; EMC-directive.</p> <p><u>Request</u></p> <p>Should be able to run on Electricity 50 Hz three-phase/single-phase meeting IEC-60601-1-2:2001 General Requirements of Safety for Electromagnetic Compatibility or should comply with 89/366/EEC; EMC-directive.</p>	<p>Should be able to run on Electricity 50 Hz three-phase/single-phase meeting IEC-60601-1-2:2001 General Requirements of Safety for Electromagnetic Compatibility or should comply with 89/366/EEC; EMC-directive/BIS.</p>
63	<p>Should quote same make consumables having EPA-US/ CE as mentioned below : a H2O2 Sterilant 59% - Cassette or Cup= for 100 load cycles, b Chemical Indicator Strip (for putting inside single item packs)= 2000 strips (for approx.. 100 load cycles), c Biological Indicator Vials = 100 nos.</p> <p><u>Request</u></p>	<p>Should quote same make consumables having EPA-US/ CE/BIS as mentioned below : a) H2O2 Sterilant 59% - Cassette or Cup/Bottle = for 100 load cycles, b) Chemical Indicator Strip (for putting inside single item packs)= 2000 strips (for approx.. 100 load cycles), c) Biological Indicator Vials = 100 nos.</p>

Sl. No.	Bidder's Query	Reply
	<p>Should quote same make consumables having EPA-US/CE as mentioned below : a H2O2 Sterilant 59% - Cassette or Cup/Bottle = for 100 load cycles, b Chemical Indicator Strip (for putting inside single item packs)= 2000 strips (for approx.. 100 load cycles), c Biological Indicator Vials = 100 nos.</p>	
	<p>(VI) ULTRASONIC CLEANER (40 L)</p>	
	<p>The units should be a compact free-standing bench model, with a built-in tank manufactured from high-quality (316/304) stainless steel and a solid-state generator that sends ultrasonic (approx 40 KHz) impulses through wash water containing detergent and electrical heating; microprocessor controlled display with memory time and temperature functions.</p> <p><u>Request</u></p> <p>The units should be a compact free-standing bench model, with a built-in tank manufactured from high-quality (316/304) stainless steel and a solid-state generator that sends ultrasonic (minimum 25 KHz) impulses through wash water containing detergent and electrical heating; microprocessor controlled display with memory time and temperature functions.</p>	<p>25-40 KHz</p>
	<p>Ultrasonic cleaner should be either ISO-13485 with declaration of conformity as per US FDA/European CE certified with four digit notified body number.</p> <p><u>Request</u></p> <p>Ultrasonic cleaner should be either EN ISO-13485 certified/ declaration of conformity as per US FDA/European CE certified with four digit notified body number.</p>	<p>Ultrasonic cleaner should be either BIS/EN ISO-13485 certified/ declaration of conformity as per US FDA/European CE certified with four digit notified body number.</p>
	<p>(VII) HEAT SEALING MACHINE</p>	
	<p>It should be of the same manufacturer as sterilizer and washer disinfectant.</p> <p><u>Request</u></p> <p>It should be deleted.</p> <p>It is a small item and manufacturer of sterilizer and washer disinfectant taking it from OEM, so it should be deleted. The current tender specifications also restrict the competition, as well-renowned brands are available in market for the heat-sealing machine.</p>	<p>Deleted the word "same manufacturer".</p>

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	(X) DRYING CABINET	
	Should have heaters of minimum 2 KW <u>Request</u> Should have heaters of minimum 1.8 KW	1.8-2.0 KW
	Approximate size-275 L <u>Request</u> Minimum size-220 L	Size-220 – 275 L
	ALL FURNITURE ITEMS	
	Dimensions of furniture items. ±10% variation in dimensions of all furniture items should be given.	Tender terms & conditions prevail
	Manufacturer should have ISO9001, ISO18001, ISO13485 and ISO14001. <u>Request</u> Manufacturer should have ISO9001/ISO13485/CE.	Manufacturer should have ISO9001/ISO13485/CE/BIS.
	Bidder should have ISO-9001, ISO-13485, and ISO-18001. <u>Request</u> It should be deleted. Bidders are the authorized agents of the certified manufacturer's, so the certificate from the bidders may please be removed.	Deleted
	(XVII) CONTROL & PACKING TABLE WITH TWO SHELVES FOR CLEAN AREA	
	The worktop should be made of a robust wood-based core material, surfaced with plastic laminate in a soft beige colour that reduces reflection of light from the surface. All edges should be smooth. The extended width of the worktop should be designed to facilitate thorough inspection of instrument trays and allow the use of large wrapping material. <u>Request</u> The worktop should be made of SS (304) All edges should be smooth. The extended width of the worktop should be designed to facilitate thorough inspection of instrument trays and allow the use of large wrapping material.	The worktop should be made of a robust wood-based core material, surfaced with plastic laminate in a soft beige colour that reduces reflection of light from the surface or SS-304 with matt finish. All edges should be smooth. The extended width of the worktop should be designed to facilitate thorough inspection of instrument trays and allow the use of large wrapping material
	Should have double workspace. One workplace table should have 700 mm wide worktop and other workplace should have 1400 mm worktop. <u>Request</u> Should have double work space table with one work	Should have double work space table with one work space of 700 mm wide worktop and another workspace also of 700 mm wide worktop i.e. total workspace should be 1400 mm total workplace should be 1400 mm.

Sl. No.	Bidder's Query	Reply
	space of 700 mm wide worktop and another workspace also of 700 mm wide worktop i.e. total workspace should be 1400 mm total workplace should be 1400 mm.	
	(XVIII) LINEN FOLD TABLE FOR CLEAN AREA	
	<p>The worktop should be made of a robust wood-based core material, surfaced with plastic laminate in a soft white colour that enhances the lighting for inspection of linen.</p> <p><u>Request</u> Worktop should be made of stainless steel SS 304 Grade with thickness 1.2mm, mat finished.</p>	<p>The worktop should be made of a robust wood-based core material, surfaced with plastic laminate in a soft white colour that enhances the lighting for inspection of linen or SS 304 Grade with thickness 1.2mm, mat finished..</p>
	<p><u>TURNKEY WORKS</u></p> <ol style="list-style-type: none"> 1. The area of CSSD in sq. mtrs. to be developed is not specified in the tender. It should be clearly specified in sq. mtrs. The CAD drawing should also be provided for the area available to develop CSSD. 2. The Air-Conditioning tonnage capacity should be quantified and specified for the evaluation purpose. The similar has been asked in the recent floated tenders to have apple to apple comparison. 3. The provision for separate heads should be there in addition to the total turnkey cost specified in column shown in the BOQ. Find the attached supporting documents of recent tenders by reputed institutes for your ready reference. 4. The turnkey cost with the current specifications cannot be quantified in the absence of area, air-conditioning capacity and the current tender's applicable standards (i.e. type of work and brands). 5. The Floor finishing in Sterile Area has to be 3 mm epoxy floor with Primer, SLC and screen/Vitrified tile/Granite stone/ Kota Stone of bigger size, as the same is long lasting with the easy economic maintenance. 6. The coving should be all corner epoxy coving/easily maintainable. 	<p>Drawing enclosed for CSSD area. Only insulated AI ducting for sterile area and insulated GI ducting with diffusers shall be fitted inside the CSSD and to be connected with nearby AHU of Centralized HVAC. Other features of Turnkey works will remain same.</p>
	<p>In the BOQ Part-II CMC, the consumables including accessories may please be excluded from the CMC charges as the same has limited life and cannot be estimated in CMC.</p>	<p>Consumables required for running of CSSD shall be excluded</p>

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	<p>Foreign currency quoting should be allowed for two major equipments i.e., Steam Sterilizer (atleast for 8 STU and 4 STU) and Washer Disinfector and the BOQ may please be revised accordingly. Also, please clarify about the exemptions certificates may please made available.</p>	<p>Enclosed</p>
	<p>Time of completion of project is 5 months, which should be amended to 5 months from the date of site handover to vendor.</p>	<p>Tender terms & conditions prevail</p>
	<p>The payment terms for Indigenous/Locally supplied items part of BOQ may please be amended as follows:</p> <ul style="list-style-type: none"> • 80 % of the BOQ contract rates on delivery of equipments at site after inspection, passing and issue of dispatch clearance. • 10 % of BOQ contract rates on satisfactory take over certificate by client after erection and installation, testing and commissioning of equipments. • 10 % of BOQ contract rates after successful completion of trial run of 30 days from the date of handover to the client. 	<p>A) Payment for Domestic Goods Or Foreign Origin Located Within India.</p> <p>Payment shall be made in Indian Rupees as specified in the contract in the following manner:</p> <p>a) On delivery:</p> <p>Seventy (70%) payment of the delivered goods price shall be paid on receipt of goods in good condition and upon the submission of the following documents:</p> <ul style="list-style-type: none"> (i) Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount; (ii) Consignee Receipt Certificate in original issued by the authorized representative of the consignee; (iii) Two copies of packing list identifying contents of each package; (iv) Inspection certificate issued by the nominated Inspection agency, if any. (v) Insurance Certificate as per tender terms and documents also to be submitted for payment confirming that dispatch documents has already been sent to all concerned as per the contract within 24 hours; (vi) Certificate of origin. (vii) Manufacturers warranty certificate <p>b) Twenty (20%) payment of the delivered goods price shall be</p>

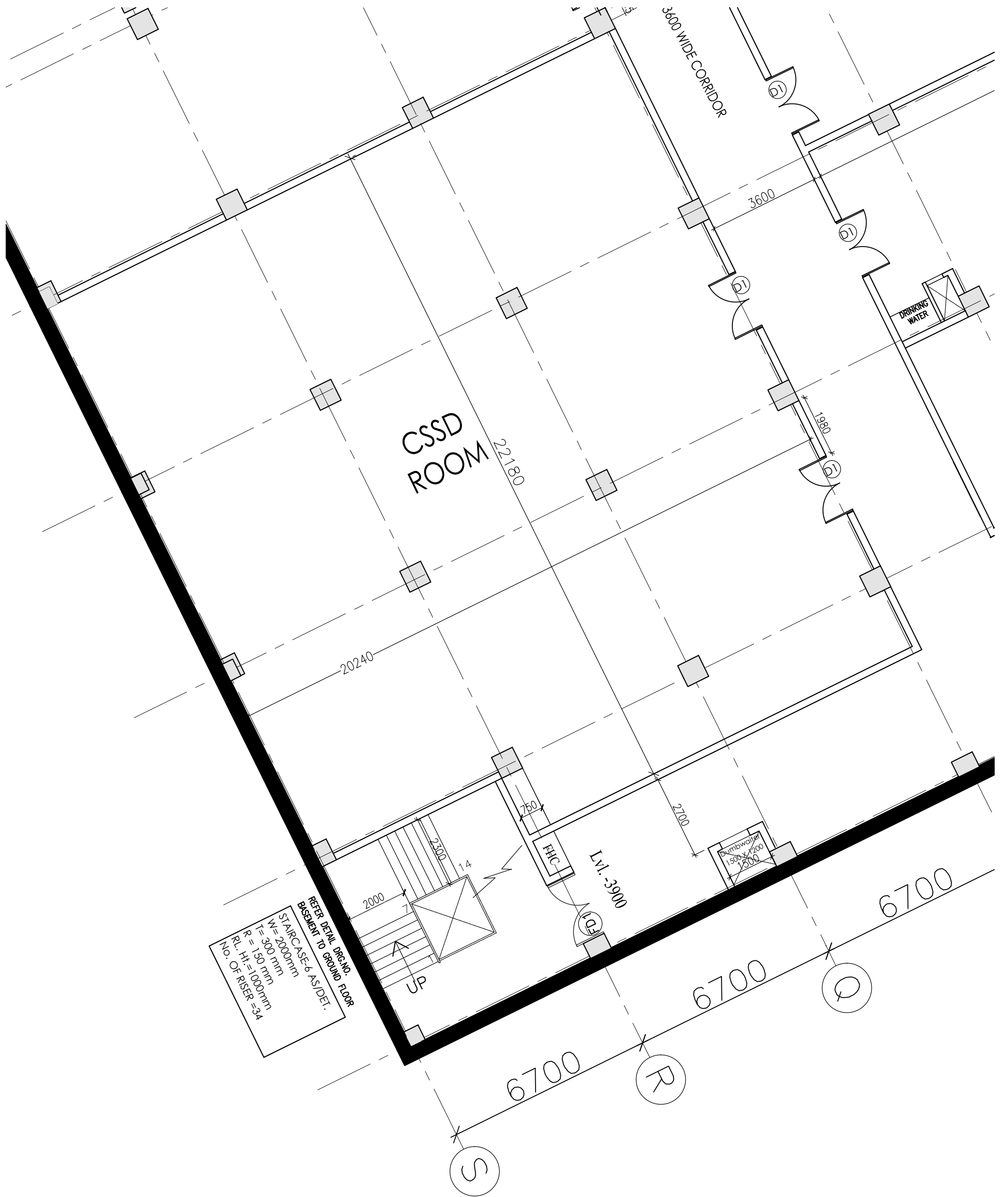
Sl. No.	Bidder's Query	Reply
		<p>paid on installation and commissioning upon submission of following document:- Installation and commissioning certificate in original issued by the consignee/HSCC.</p> <p>c) On Acceptance: Balance Ten (10%) payment of the delivered goods value would be made against 'Final Acceptance Certificate'(FAC)/handover certificate as issued by the client subject to recoveries, if any, either on account of non-rectification of defects/deficiencies not attended by the Supplier or otherwise.FAC need to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.</p>
	<p>The payment terms for foreign currency items part of BOQ (for Steam Sterilizer (8STU & 4STU) and Washer Disinfector) should be added as follows:</p> <ul style="list-style-type: none"> • 80 % of the BOQ contract rates of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country. • 10 % of BOQ contract rates of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country after satisfactory take over certificate by client after erection and installation, testing and commissioning of equipments. • 10 % of BOQ contract rates after successful completion of trial run of 30 days from the date of handover to the client shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country. <p>The payment clause mentioned in GCC of the tender</p>	<p>Payment for Imported Goods: Payment for foreign currency portion shall be made in the currency as specified in the contract in the following manner:</p> <p>a) On Shipment: Seventy (70)% of the CIP price of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country and upon submission of documents specified hereunder:</p> <p>(i) Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount;</p> <p>(ii) Original and four copies of the negotiable clean, on-board Bill of Lading/ Airway bill,</p>

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	<p>document may please be amended as per the nature of the project.</p>	<p>marked freight pre paid and four copies of non-negotiable Bill of Lading/Airway bill;</p> <p>(iii) Four Copies of packing list identifying contents of each package;</p> <p>(iv) Insurance Certificate as per tender terms and documents also to be submitted for payment of LC confirming that dispatch documents has already been sent to all concerned as per the contract within 24 hours;</p> <p>(v) Manufacturer's/Supplier's warranty certificate;</p> <p>(vi) Manufacturer's own factory inspection report and</p> <p>(vii) Certificate of origin by the chamber of commerce of the concerned country;</p> <p>(viii) Inspection Certificate for the despatched equipments issued by recognized/ reputed agency like SGS, Lloyd, BUREAU VARITUS and TUV prior to despatch.</p> <p>b) Twenty (20)% of the CIP price of the goods shipped shall be paid through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the supplier in a bank in his country and upon submission of the following document</p> <p>i) Installation and commission certificate issued by the end user/HSCC</p> <p>c) On Acceptance:</p> <p>Balance payment of 10% of CIP price of goods would be made against 'Final Acceptance Certificate'(FAC) /hand over certificate to be issued by the consignees through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the Foreign Principal in a bank in his country, subject to recoveries, if any. FAC need</p>

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		to be issued by the designated consignee after installation, commissioning, testing and one month of successful trial run of the equipment.
	Pl extend the tender incorporating these points for at least two weeks for better participation and preparation of tender documents	Extended to 24.12.2019

Revised BOQ is attached.
All other terms & conditions remain unchanged.

Sr. Chief General Manager -I, HSCC (I) Ltd.
For and behalf of Director, AIIMS, Raebareli



BASEMENT FLOOR PLAN