

All Bidders

Amendment -I

Subject: Supply , Installation, Testing & Commissioning of Bio Medical Waste Management System for Chittaranjan National Cancer Institute (CNCI), Kolkata.

IFB No. : HSCC/SES/BMWS/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/Clarification
1	<ul style="list-style-type: none"> • For BOQ item No 1: Bio-medical Waste Autoclave of capacity 600 Ltrs including in-built Steam Generator complete as required with all accessories as per specification (2 nos) • For BOQ item No 2: Medical Waste Shredder (Low speed) of capacity 50 Kg/hr complete as required with all accessories as per specification (2 nos) <p>Requested:</p> <p>We hereby requesting you to kindly procure Integrated Bio-medical Waste Autoclave & Shredder instead of above mentioned individual autoclave & shredder due to following reasons:</p> <ol style="list-style-type: none"> 1) Integrated Bio-medical Waste Autoclave & Shredder of 300 Ltrs capacity will performed same functionalities within one cycle similar to tender technical specifications asked for both individual autoclave & shredder. 2) Integrated Bio-medical Waste Autoclave & Shredder is more efficient and also consumed less electrical power comparatively. 3) Integrated Bio-medical Waste Autoclave & Shredder is very compact & require less space & 	Tender Terms and Conditions prevail.

	<p>hence also require few number of manpower & less maintenance comparatively.</p> <p>4) It is a fully automated process. After loading – sterilization – shredding – unloading is a fully automatic process.</p> <p>5) Large capacity sterilization chamber & Independent steam generator.</p> <p>6) Powerful vacuum pump for evacuation of the air from the waste for better steam penetration.</p> <p>7) Automatic pneumatic door locking and door opening mechanism.</p> <p>8) Drain box for evacuation of sterilized liquids.</p> <p>9) Water separator system to prevent return of used water from the machine to the water source.</p> <p>10) All the gases from the contaminated chamber (before sterilization) will be evacuated via 0.01 Bio Filter</p> <p>11) 2 temperature sensors, one in the Bio filter and one in the chamber.</p>	
2	<p>With reference to the pre bid meeting held on 27.12.2017, we do hereby request you amend the following points:</p> <p>For BOQ item No 1: Bio-medical Waste Autoclave of capacity 600 Ltrs including in-built Steam Generator complete as required with all accessories as per specification (2 nos)</p> <p>For BOQ item No 2: Medical Waste Shredder (Low speed) of capacity 50 Kg/hr complete as required with all accessories as per specification (2 nos)</p> <p>Requested: We hereby requesting you to kindly procure Integrated Bio-medical Waste Autoclave & Shredder instead of above mentioned individual autoclave & shredder due to following reasons:</p>	Tender Terms and Conditions prevail.
3	Integrated Bio-medical Waste Autoclave & Shredder also require few number of manpower compare to individual autoclave & shredder as all operations i.e.	Tender Terms and Conditions prevail.

	sterilization & shredding completed within one duty cycle.	
4	Integrated Bio-medical Waste Autoclave & Shredder also require less maintenance & operational cost comparatively.	Tender Terms and Conditions prevail.
5	It is a fully automated process. After loading – sterilization – shredding – unloading is a fully automatic process & hence saves the operational time.	Tender Terms and Conditions prevail.

The bid submission date is extended from 12.01.2018 to 23.01.2018 and bid security should be valid for 180 days from the date of original bid submission ie. from 12.01.2018.

All other terms & conditions remain unchanged.

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