## HSCC/SES/AIIA/Laundry/2013

Dated: 18.12.2013

All Bidders

## **Amendment** -I

## Subject: Supply, Installation, Testing and Commissioning of Laundry Equipments at AIIA, Sarita Vihar, New Delhi.

## IFB No. : HSCC/SES/AIIA/Laundry/2013

Dear Sir,

This has reference to above IFB No. for the Subject works.

The following Amendment may be noted which shall be treated as part of the contract to be submitted duly signed & stamp along with tender.

	Bidder's Query	Amendment/Clarification
1.	M/s Lucky Engineering Works In VolIV (Bill of Quantities) : Item No7.0 Steam Generator, Make Thermax/Unidyne. As these firms have not manufactured Steam Generator of cap. 8 kg/hr, so you are requested to remove make of Steam Generator.	Make of Steam Generator is deleted.
2.	M/s Aquarius Appliances Pvt. Ltd. Flatwork Ironer : There are two types of technologies prevalent in manufacturing of Flatwork Ironer (FWI), one is chest heated & other is Roller Heated. For Hospitals Roller Heated is more suitable than Chest	Roller dia for Flat Work Ironer is read as 380-800 mm. (For rest of the queries
	Heated due to ability of its roller to reach & sustain higher temp. quickly. When the Linen passes over the High Temp. Roller it kills the residual bacteria. Whereas in Indigenous Chest Heated FWI the Chest temp. is considerably lower than the Roller Heated.	Tender Terms & Conditions prevails.)
	In your tender the size of FWI is 380 mm Dia. * 3000mm ironing width. Universally with 3000mm length of FWI it is suitable to have 600-800 dia roller. a)Kindly let us know from where this specific size of Dia 380 has come ?	
	<ul><li>It is very difficult to manage output on the same side of feeding. Generally it is input on one side &amp; output on other side so the Linen is not crumbled &amp; it is folded quickly.</li><li>b) Kindly let us know why FWI is Front Feed &amp; Front Return in place of Front Feed Rear Return?</li></ul>	

	c. Why out put of the roller is given 2-6 meters in place of	
	Linen Output of at least 4 meters/min.?	
3	Washer Extractor	Tender Terms and
	Basket Volume of Washer Extractor is not mentioned in	Conditions Prevails.
	this tender. The capacities of the Washer Extractors	
	should be 15 Kg, 25 Kg, 50 Kg.	
4	Drying Tumbler	Volume mentioned as 295
	The Basket Volume of 30 Kg is not mentioned correct in	Liters – Deleted.
	your tender document. In a Drying Tumbler the Volume	
	ratio should be 1:20. The Volume mentioned in your	
	tender is 295 Liters but for a 30 kg machines the volume	
	should be at least 600 liters.	

Bidder should follow the tender terms & condition for the unanswered queries.

All other terms & conditions remain unchanged.

CGM (D&E & Projects)