## **All Bidders**

## Amendment -II

Date: 06.01.2020

Project: Supply, Installation, Testing & Commissioning of Laundry Equipment for Super Speciality Block at Indira Gandhi Medical College, Shimla, H.P.

IFB No. HSCC/SES/Laundry/SSB/Shimla/2019 dated 13.12.2019

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.

Sr. No.	Bidders' Queries	Reply
1.	The tender terms such as civil work, supply of fire fighting equipments, supply of weighing machine, arrangement of telephone line etc do not come under the laundry equipments installation & commissioning.  We request you to float the Independent tender related to only laundry equipment supply &	Tender terms & conditions prevail
	installation.	
2.	1 : SLUICING CUM WASHER EXTRACTOR	
	A Control Fully Programmable Microprocessor / Computer controlled	A. Fully Programmable Microprocessor / Computer controlled/PLC
	Parameters to be included/ amended in tender: PLC ( Programmable Logic Control)	
	<b>D Inner Drum</b> Made in SS AISI-304 with 2 mm Thickness	D. Inner Drum- Made in SS AISI-304 with 1.6- 2 mm Thickness
	Parameters to be included/ amended in tender: 1.6 mm Thickness	
	F Door Made of die pressed SS AISI-304 quality 2 mm Thickness	F. Made of die pressed SS AISI-304 quality 1.6-2 mm Thickness
	Parameters to be included/ amended in tender: 1.6 mm Thickness	
	L Final Extract	L. Final Extract

	870 RPM	- 865-870 RPM
	Parameters to be included/ amended in tender: 865 RPM	
	N Motor Large capacity Motor Brands ABB/CROMPTON /NGEF/KIRLOSKER	N Motor- Tender terms & conditions prevail
	Parameters to be included/ amended in tender: HEM ( Brand) to be added.	
3.	2. WASHER EXTRACTOR - 30 KG A Control	
	Fully Programmable Microprocessor / Computer controlled	Fully Programmable Microprocessor / Computer controlled/PLC
	Parameters to be included/ amended in tender: PLC ( Programmable Logic Control)	Controlled/FLC
	D Inner Drum Made in SS AISI-304 with 2 mm Thickness	D Inner Drum Made in SS AISI-304 with 1.6-
	Parameters to be included/ amended in tender: 1.6 mm Thickness	2 mm Thickness
	F Door Made of die pressed SS AISI-304 quality 2 mm Thickness	F. Made of die pressed SS AISI-304 quality 1.6-2 mm Thickness
	Parameters to be included/ amended in tender: 1.6 mm Thickness	
	N Motor Large capacity Motor Brands ABB/CROMPTON /NGEF/KIRLOSKER	N. Motor- Tender terms & conditions prevail
	Parameters to be included/ amended in tender: HEM ( Brand) to be added	
4.	3. WASHER EXTRACTOR - 60 KG	
	A Control Fully Programmable Microprocessor / Computer controlled	A. Fully Programmable Microprocessor / Computer controlled/PLC
	Parameters to be included/ amended in tender:	John Should Do

	PLC ( Programmable Logic Control)	
	F Door Made of die pressed SS AISI-304 quality 2 mm Thickness	F. Made of die pressed SS AISI-304 quality 1.6-2 mm Thickness
	Parameters to be included/ amended in tender: 1.6 mm Thickness	
	N Motor Large capacity Motor Brands ABB/CROMPTON /NGEF/KIRLOSKER	N. Motor- Tender terms & conditions prevail.
	Parameters to be included/ amended in tender: HEM ( Brand) to be added.	
	ELAT WORK IDONED CHECT HEATED /	
5.	FLAT WORK IRONER CHEST HEATED / ROLLER HEATED ( Calendering m/c)	
	Front Feed and Front Return Type	Tender terms & conditions prevail
	Parameters to be included/ amended in tender: Front Feed and Rear Return Type	
	A Roller Made of Stain less Steel AISI-304	A Roller Made of Stain less Steel AISI- 304/ MS
	Parameters to be included/ amended in tender: MS	
	Heating Load 18/24 KW	Heating Load 18/24 KW/36 KW
	Parameters to be included/ amended in tender: 36KW	
6.	FLAT BED PRESS	
	E Blower 0.75KW Heavy Duty Suction blower with peaceful suction	E Blower 0.75KW Heavy Duty Suction blower/ Heavy Duty Vaccum Pump with peaceful suction
	Parameters to be included/ amended in tender: 0.75KW Heavy Duty Vaccum Pump with peaceful suction	
7.	AUXILIARY STEAM GENERATOR	
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	Steam Generator of steam capacity 10Kg/hr must be fully automatic and electrically operated. The Steam Generator shall be equipped with pressure vessel of heavy guage AISI-316 Stainless Steel fiited with SS heating element	Tender terms & conditions prevail
	Parameters to be included/ amended in tender:	
	Steam Generator of steam capacity 10Kg/hr must be fully automatic and electrically operated. The Steam Generator shall be equipped with pressure vessel of heavy guage MS fiited with SS heating element	
8.	MOBILE TABLE	
	Fabricated out of MS welded construction  Parameters to be included/ amended in tender:	Fabricated out of SS welded construction
	Parameters to be included/ amended in tender:	
9.	Fabricated out of SS welded construction Industrial Weighing Machine - Capacity -300 Kg	Tender terms & conditions prevail
	Request to exclude this item from scope of supply as this item does not come under laundry equipment installation and commissioning	
10.	<b>Site visit:</b> During the site visit it is requested to provide the assistance to the bidder in explaining the project location for the laundry equipment. The site visit with the drawing of the complete project & drawing of the Laundry project with the assistance from the site will be helpful to the bidder in making proper understand of the work.	Necessary assistance by HSCC site office will be obtained during visit at the site.
11.	Time of completion: The present term — The successful bidder shall complete the works within 5 calendar months from the consultant's order to commence the work.  We suggest Time of completion: The successful bidder shall complete the works within 5 calendar months after the confirmation from the consultant's on site realnessℴ to commence the work.  Request to delete the responsibility from the contractor for Laundry equipment for the following points.  Telecommunication, point no 39.2.5 Temporary fencing point no 39.2.6	Tender terms & conditions prevail
12.	Safe custody & storage: Safe custody of all	Tender terms & conditions

	materials & equipment supplied by the contractor shall be his own responsibility till the final taking over by the consultant. He should therefore employ sufficient staff for watch & ward at his own expenses.  We suggest  After delivery of the material at site & acknowledgment is issued by the consultant the ownership of the material is with the customer, hence it is requested to amend this clause.	prevail
13.	Downtime Penalty The maintenance services during the period of the defect liability the contractor shall attend to any problem/fault arising in the laundry system is put back to satisfactory operation within 72 hours. In case of failure by the contractor in restoring proper functioning of the Laundry within 72 hours a downtime penalty shall be paid by the contractor @Rs 10000/- per day, for a period of 4days & @Rs 20000/- per day thereafter.	Tender terms & conditions prevail
	We suggest The maintenance services during the period of the defect liability the contractor shall attend to any problem/fault arising in the laundry system is put back to satisfactory operation within 72 hours. In case of failure by the contractor in restoring proper functioning of the Laundry within 168 hours a downtime penalty shall be paid by the contractor @Rs 10000/- per day, for a period of 4days & @Rs 20000/- per day thereafter.	
14.	Payment We suggest: 70% payment of the BOQ contract rate amount to be paid within 15 days against the Performa invoice before despatch along with inspection report of the equipment inspection at the manufacturing /stores location of the supplier. Balance payment terms for 20% after satisfactory take over certificate with in 15days. 10% of BOQ contract rates payment after 30 days after successful completion of trial run of 30days.	Tender terms & conditions prevail
15.	We would like to mention that the clause no. 20 on page no. 8 of your uploaded file "Vol04_TechSpecs.pdf" mentions that "IN	"IN ADDITION TO THE ABOVE, FOLLOWING TURNKEY WORKS FOR

ADDITION TO THE ABOVE, FOLLOWING	INSTALLATION AND
TURNKEY WORKS FOR INSTALLATION AND	COMMISSIONING OF LAUNDRY
COMMISSIONING OF LAUNDRY	EQUIPMENT AT SSB SHIMLA
EQUIPMENT AT ALL INDIA INSTITUTE OF	ARE THE SOLE RESPONSIBILITY
AYURVEDA, SARITA VIHAR, DELHI	OF THE CONTRACTOR"
ARE THE SOLE RESPONSIBILITY OF THE	
CONTRACTOR" which seems to be a	
typographical error. Also, the turnkey works needs	
to be cross checked since AIIA, Delhi is	
mentioned many times.	
We request you to kindly amend the above	
mentioned clause and extend the last date for	
the submission of this tender accordingly.	

All other terms & conditions remain unchanged.

Sr. Chief General Manager -I, HSCC (I) Ltd. For and behalf of Principal, IGMC, Shimla