

HSCC (I) Ltd

AMENDMENT –III Dated 23.05.2019

IFB No: HSCC/PUR/CNCI/KOLKATA/MEDICAL EQUIPMENT/105 Dt. 13.04.2019

Bid sale, submission and opening date for above the referred IFB have been extended as per details given below:

Sl. No.	Description	Existing Schedule	Revised Schedule
i.	Sale date of the tender	13.04.2019 to 22.05.2019 (up to 17:00 Hrs)	13.04.2019 to 30.05.2019 (up to 17:00 Hrs)
ii.	Closing date & time for receipt of tender	23.05.19, 2.00 P.M.	31.05.19, 2.00 P.M.
iii.	Time and date of Opening of Tenders	23.05.19, 2.30 P.M.	31.05.19, 2.30 P.M.

All other terms and conditions of the tender enquiry document shall remain unchanged.

Prospective bidders are advised to regularly visit HSCC website/ CPPP website for corrigendum/ amendments etc. if any, as these will be notified on these portals only. No separate advertisement will published in the newspapers in this regard.

**Sr.CGM-1, HSCC(India)Limited
For and on behalf of Director, CNCI, Kolkata**

CNCI Decision on Pre Bid Query Held at CNCI Kolkata on 23.04.2018
IFB No. HSCC/PUR/CNCI-Kolkata/Medical Equipment/105 dt. 13.04.2019

GENERAL QUERY:

Sl. No	Tendered Technical Specification	Bidder's Queries	CNCI Decision for any Amendments, if any
	OTHER INFORMATIONS	-NA-	All offline Documents (like Original Offline EMD, Affidavit etc, as per Bid Document) are to be submitted in sealed envelope at HSCC, NOIDA Office: E-6(A), Sector - I, NOIDA - 201 301.
	OTHER INFORMATIONS	-NA-	The EMD shall be in favour of HSCC (I) Ltd.
	OTHER AMENDMENTS	-NA-	<p>Last Date of Sale of Tender Document Stand Amended: From 13.04.2019 To 22.05.2019 (upto 17:00 Hrs) To 13.04.2019 To 30.05.2019 (upto 17:00 Hrs)</p> <p>Closing Date & Time stands Amended: From 23.05.2019 To 31.05.2019 (at 14:00 Hrs)</p> <p>Date & Time of Bid Opening stands Amended: From 23.05.2019 To 31.05.2019 (at 14:30 Hrs)</p>

Technical Query

Name of Item: Ultrasonic Electro Dissection System (Item No. 81)

Sl. No	Tendered Technical Specification	Bidder's Queries	CNCI Decision for any Amendments, if any
	Device should be supplied with following instrumentations:		
	4) Auto-clavable Transducer with cable	Prospective Bidder have requested to amend as Auto-clavable Transducer with cable should have no locking and the revised quantity to 2 numbers	Should be read as "Auto-clavable Transducer with cable should have no locking and required quantity 2 nos. "
	5) Shears/probes for laparoscopic surgery (5 pcs)	Prospective Bidder have requested to amend as 5 mm diameter with 35 cm length	Should be read as "Shears/probes (5 mm diameter with 35 cm length)for laparoscopic surgery (5 pcs)"
	6) Shears/probes for open surgery (5pcs)	Prospective Bidder have requested to amend as 5 mm diameter with 20 cm length	Should be read as "Shears/probes (5 mm diameter with 20 cm length) for open surgery(5 pcs)"

CNCI Decision on Pre Bid Query Held at CNCI Kolkata on 23.04.2018
IFB No. HSCC/PUR/CNCI-Kolkata/Medical Equipment/105 dt. 13.04.2019

Name of Item: Video Bronchoscope (Item No. 85)

Sl. No	Tendered Technical Specification	Bidder's Queries	CNCI Decision for any Amendments, if any
	I - Therapeutic Video Bronchoscope:		
	Compatible with leakage testing device with its air flow and pressure regulation through light source's air pump.	Prospective Bidder have requested to for amend as "Compatible with leakage testing device" .	Tender spec prevailed.
	Depth of field : 3 to 100 mm or better	Prospective Bidder have requested to for amend as "Depth of Field : 3 to 50 mm or better" .	Tender spec prevailed.
	Tip Bending rage : Up 180 deg, Dn 130	Prospective Bidder have requested to for amend as "Tip Bending rage : Up 180 Degree, Down 100 Degree or more" .	Tender spec prevailed.
	Channel inner diameter : 2.8 mm or more	Prospective Bidder have requested to for amend as "Channel Inner Diameter : 2.3 mm or more" .	Tender spec prevailed.
	OTHER POINTS		
	Above Quoted scope should be compatible with Video Processor And LED Light Source with Mucosal Enhancement /Early Cancer Detection capability (NBI) including High End Video Processor, Light Source Unit with NBI, Medical Grade Monitor (21" and/or above) etc.	Prospective Bidder have requested to amend as The above Quoted scope should be compatible with Video Processor And LED Light source with real time Cancer Detection capability (NBI & the Video Processor Light Source unit should be compatible with EBUS in near Future Company quoting this tender should be manufacturer of EBUS as well Prospective Bidder have requested to for amend as <ul style="list-style-type: none"> "Above quoted scope should be compatible with Video Processor and LED Light source." Remark: NBI is patented technology of a specific company. <ul style="list-style-type: none"> "The system should be capable of Mucosal Enhancement /Early Cancer Detection Capability through Camera / Light source and should include High End Video Processor and Medical Grade Monitor (21" and / or above) etc. 	Should be read as "Above Quoted scope should be compatible with Video Processor And LED Light Source with real time Cancer Detection capability and should be compatible to EBUS for future up gradation. System should have Medical Grade Monitor (21" and/or above)."

Name of Item: FULLY AUTOMATIC ISE ELECTROLYTE ANALYSER (SI No. 11)

Sl. No	Tendered Technical Specification	Bidder's Queries	CNCI Decision for any Amendments, if any
	Sodium, Potassium, Chloride		
	Equipment should also capable of measuring CA++ and Li+ without any up gradation in the same instrument and with same reagent pack. The	Prospective Bidder have requested to amend as Equipment should have 4 electrodes (one each for Na,K,Cl& one either of Ca++/Li+) in same instrument and with common reagent pack for all parameters.	Should be read as "Equipment should also capable of measuring CA++ without any up gradation in the same instrument

CNCI Decision on Pre Bid Query Held at CNCI Kolkata on 23.04.2018
IFB No. HSCC/PUR/CNCI-Kolkata/Medical Equipment/105 dt. 13.04.2019

	<p>reagent pack should be designed to cater to the measurement of additional parameters as well. Should be able to configure 9 different panel combination (NA,K,CL/ NA,K,iCa/ NA,K,Li/ NA,K/ NA,Cl/ Na,iCa/ Na,Li/ Na,iCa,Li/ Li). Single reagent pack for 9 different parameter configuration</p>	<p>Advantage: Optional parameter for Ca⁺⁺/Li⁺ should be mentioned before installation. Change or up gradation for other parameter will be possible with change in electrode. Most analyzers in market provide such facility.</p> <p>Prospective Bidder have requested to amend as Should be able to report any 3 parameters (Na,K,Cl) and 4th parameter optional (iCa or Li)</p> <p>Advantage: Na,K,Cl are most common electrolyte parameters prescribed. Li⁺ is rarest parameter & Ca⁺⁺ also required in few cases. 9 Parameter machine is Brand specific with exceptionally high running cost.</p>	<p>and with same reagent pack. The reagent pack should be designed to cater to the measurement of additional parameters as well.”</p>
	<p>Individual switch off/on facility of the parameter</p>	<p>Prospective Bidder have suggested to exclude this point</p> <p>Advantage: Parameters if not required can be manually excluded in report as switching off does not save the reagents or electrodes.</p>	<p>Points deleted.</p>
		<p>Prospective Bidder have given their own specification and also have attached the detail of electrolyte analyser of a particular Make & Model.</p>	<p>Tender spec prevailed.</p>