Corrigendum

In tender document

Tender Enquiry No. 24/Radiology/401/2018-Rish(Admn)

Dated: 08-09-2018

As per schedule, Pre- Bid meeting of "Tender for Radiofrequency Ablation System for Department of Radiology" was held on 13-09-2018 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/Radiology/401/2018-Rish(Admn)" has been made.

CRITERIA FOR WEIGHTAGE DURING TECHNICAL EVALUATION (MERIT POINT SYSTEM):

The following merit point system for weighing evaluation factors/ criteria will be applied for technical proposals. Minimum qualifying score is 70 out of 100.

S	PARAMETERS		MAXIMUM MARKS	
NO.				
1.	Number of installations of the said equipment in the		10	
	government institutions in past two years. (t			
	for a maximum of five installations)			
2.	Certification of satisfactory performance of installation from		10	
	head of institution or designated authority by him/her (minimum			
	two, 5 mark for each)			
3.	Product certification		5	
	USFDA Certification /			
	CE Certification		_	
4.	No litigation with the Procuring Agency/Govt. Dept.		5	
5.	No of probes to used simultaneously (5 marks for each for a		15	
_	maximum of three)			
6.	Anatomical regions for ablation system		25	
	o Liver-5			
	O Lung-5			
	o Bone-5			
	o Kidney-5			
7.	Venous system-10 AND compatibility.		10	
	MRI compatibility		20	
8.	Multipolar and bipolar		100	
CNa	TOTAL	Amendments	100	
S No	Specifications in tender		a state of the art top of the	
1	. The system should be state of the art; top of the line model, for bipolar and	•	be state of the art, top of the	
	multipolar Radiofrequency induced		ar and or monopolar uced thermal ablation	
	thermal ablation technology.	technology.	ded thermal ablation	
	thermal ablation technology.	teciniology.		
2	. The system should be usable in the	The system should b	e usable in the following	
	following anatomical regions: Liver, lung,	anatomical regions:	Liver, lung, bone, kidney and	
	bone, kidney, venous system.	or venous system.		
3	. Probe cooling system to prevent	Probe cooling system	n to prevent carbonization or	
	carbonisation is mandatory.	temperature control	led system.	

4.	 The power unit should display application time and total energy applied. The manual mode must have an impedance feedback system which should give an acoustic signal dependent on impedance. The power unit should have the option of working with up to 3 probes simultaneously to achieve the desired ablation pattern and target volume. 	 The power unit should display application time and total energy applied or real time temperature feedback. The manual mode must have either an impedance feedback system or temperature feedback, which should give an acoustic signal dependent on impedance or achieving target temperature. The power unit should have the option of working with up to 3 probes simultaneously or a single probe to achieve the desired ablation pattern and target volume. 	
5.	The real time power output and energy display should be available on the unit and recorded on the patient record.	The real time power output and energy display or temperature data should be available on the unit and recorded on the patient record.	
6.	Price of consumable probes to be quoted separately for future procurement. Price of all consumable items will be freeze for ten years. Benefit of decrease in price of consumables will be given to the Institute. An undertaking in this regard should be provided with the technical bid.	To be read as 5 years instead 10 years.	