## <u>Corrigendum</u> In tender document Tender Enquiry No. 24/Urology/276(III)/2017-Rish(Admn)

Dated: 06-01-2018

As per schedule, Pre- Bid meeting of "Tender for Advanced Electro Surgical Unit with vessel Sealing, Monopolar and Bipolar Vessel Sealer for Department of Urology" was held on 21-12-2017 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/Urology/276(III)/2017-Rish(Admn)" has been made.

S.N	Specification	Amendment ask by the Bidder	Final Amendment			
	ADVANCED ELECTRO SURGICAL UNIT WITH VESSEL SEALING					
Point 14 (a & b)	10mm/5mm Lap. Vessel Sealing & Dividing Instrument (20Nos disposable (or)2 nos reusable) with /without disposable electrode (50 Nos. if required). Open vessel sealing & Dividing instruments (20nos. disposable or 02 nos reusable) with /without disposable electrodes (50 Nos. if required)	Point no 14 (a) & (b) should be deleted as same requirement is already asked for in VESSEL SEALER Sub head.	Deleted			
Point 14 (c)	Two button pencil with power control at sterile zone -100 no's.	Two Button pencil with power control /programme control at sterile zone -100 No's.	Two/ <b>three</b> button pencil with power / <b>programme</b> control at sterile zone-100 no's.			
	MONOPOLAR AND BIPOLAR					
Point 3(a)	Pure cut for clean, precise cut in general surgery having maximum power of 300-350W.	Pure cut/AUTO Cut for clean, precise cut in general surgery having maximum power of 300-350W.	Pure cut/ <b>AUTO Cut</b> for clean, precise cut in general surgery having maximum power of 300- 350W.			
Point 3(b)	Blend mode for cutting with homeostasis having maximum power of 200W.	Blend mode/Dry cut mode for cutting with homeostasis having maximum power of 200W	Blend mode/ <b>Dry cut mode</b> for cutting with homeostasis having maximum power of 200 W.			
	VESSEL SEALER					

Point 4 Point 5(a)	All Laparoscopic instruments should have facility for both 5mm /10 mm and should have a blade for instant cutting -02 nos Maryland Jaw Vessel Sealer 5 mm 34 to 37 cm for lap surgery-2 units reusable or 20 nos. disposable.	All Laparoscopic instruments should be 5mm and should have a blade for instant cutting. Maryland jaw vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 units reusable or 10 nos. disposable. ( reusable instruments are under full warranty period of the equipment that is 5	All Laparoscopic instruments should be 5mm and should have a blade for instant cutting. Maryland jaw vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 unit's reusable or 10 nos. disposable.
Point 5 (b)	Maryland Jaw Vessel Sealer 5 mm 20 to 23 cm for open surgery -2 units reusable or 20 nos disposable.	years) Maryland Jaw Vessel /Bent jaw Sealer 5mm 20 to 23 cm for open surgery-2 Units reusable or 20 nos. disposable	Curved Jaw Scissor /Bent Jaw Sealer 5 mm 20 to 23 cm for open surgery -2 units reusable or 10 nos. disposable.
Point 5(c)	Double action Jaw Vessel Sealer 5 mm 34 to 37 cm for lap Surgery -2 units reusable or 20 nos. disposable.	Double action jaw/ fenestrated vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 Units reusable or 20 nos. disposable	Double action jaw/ Maryland Jaw Vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 Units reusable or 10 nos. disposable
Point 5(d)	Curved Jaw Scissor type open surgery instrument with separate control for seal and cut -6 units		Deleted

## Following point to be added :-

- 1. Any complain to be attended within 48 to 72 hrs.
- 2. At least 3 maintenance visit to be made by service engineer per year in warranty period. this is apart from the repair /breakdown call .
- 3. Any accessories required for connect the instrument has to be supplied by the bidder. Only electrical power point will give by AIIMS Rishikesh
- 4. The Bidder should quote latest available model available from OEM in global market.
- 5. Any upgradation of software within warranty period of equipment will be done free of cost by bidder.

**Note**: - All other terms and condition remains the same. Last date of submission of bids in respect of the above tender is hereby extended till 23/01/2018 and technical bid will be open on 24/01/2018.