# **Corrigendum**

# In tender document Tender Enquiry No. 24/Urology/276(I)/2017-Rish(Admn)

Dated: 03-01-2018

As per schedule, Pre- Bid meeting of "Tender for Electro Surgical Diathermy Unit with Standard Accessories 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(I)/2017-Rish(Admn)" has been made.

# Point Srl no. 1 at page no. 18: -

**For:** - Unit should have patient plate contact quality monitoring system /REM System with this at the moment the contact between plate & patient reduces it stops the HF delivery & gives error message with audio visual indications.

Read as:- Unit should have patient plate contact quality monitoring **NESSY system** /REM system with this at the moment the contact between plate & patient reduces it stops the HF delivery & gives error message with audio visual indications.

#### Point Srl no. 3 at page no. 18: -

For:- Real time tissue impedance monitoring technology to deliver the selected power perfectly into a wide range of tissue types reducing thermal spread, RF interference and Neuro muscular stimulation and sparks.

Read as:- Real time tissue impedance monitoring /**Tissue feedback power peak** technology to deliver the selected power perfectly into a wide range of tissue types reducing thermal spread, RF interference and Neuro muscular stimulation and sparks

## Point Srl no. 4 at page no. 18: -

For:- The system should have return electrode contact quality monitoring (REM) system preferably with adaptive REM facility.

Read as:- The system should have return electrode contact quality monitoring (REM)/NESSY (system preferably with adaptive REM/NESSY facility)

#### Point Srl no. 9 at page no. 18: -

**For:-** The unit should be future ready and compatible to be used with smoke evacuator system Argon Plasma Coagulator system and CUSA.

**Read as:-** The unit should be future ready and compatible to be used with smoke evacuator system, Argon Plasma Coagulator system and CUSA/**Waterjet System.** 

#### Point Srl no. 12 at page no. 18: -

**For:-** The unit should comply with safety requirement of IEC60601-1 & IEC 60601-2-2 and test report for each power setting need to present.

Read as:- Deleted

Various modes in electrosurgical Unit:

#### Point Srl no. a(1) at page no. 18: -

**For:** - Pure Cut: 300 – 400 W.

**Read as:-** Pure Cut/ **auto Cut**: 300 – 400 W.

#### Point Srl no. a(3) at page no. 18: -

For:- Blend: 200 - 250 W.

Read as:- Blend /Dry Cut: 200-250 W

Mono Polar Coagulation:-

Point Srl no. b(2) at page no. 18: -

For: - Fulgurate: 120 W.

Read as: - Fulgurate /forced: 120 W

**Bio Polar Coagulation:-**

Point Srl no. C(1) at page no. 18: -

For:- Cut/Precise:70-120 W.

Read as:- **Bipolar Cut**/ Precise: 70 – 120 W.

Point Srl no. C(2) at page no. 18: -

For:- Force /Standard: 70-100

Read as:- Bipolar Soft/Standard: 70 -100

Point Srl no. C(3) at page no. 18: -

For:- Micro/macro: 70-100W

Read as:- Bipolar Soft/Macro: 70-100 W

### Following point is being 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 given 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.
- 6. 95% uptime of the machine. Facility for good after sale & service with trained engineers posted at site. In case the down time exceeds 5% in a calendar year, the comprehensive warranty will be extended beyond 5 years for double the number of days for which the unit is non-functioning. Similar clause will apply each year of CMC.

**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.