Date: -15th May, 2017

Corrigendum For Tender for

Head Light with Light Source for the Department of Cardiothoracic Surgery

NIT Issue Date : 11th April, 2017

NIT No. : Admn/Tender/67/2017-AIIMS.JDH

Pre-Bid Meeting : 21st April, 2017 at 03:00 PM

Earlier Last Date of Submission : 22nd May, 2017 at 03:00 PM

Extended Last Date of Submission : 08th June, 2017 at 03:00 PM

Bid opening : 09th June, 2017 at 03:45 P.M

The following revised and additional specification will be added:-

1. Page No. 08, Point No.

For

<u>Guarantee / Warrantee Period:</u> The Tenderers must quote for **05 years** comprehensive warranty Including all Spares, Accessories and Labour) from the date of completion of the satisfactory installation. The warranty charges shall not be quoted separately otherwise the offer shall be summarily rejected. Also the bidders are requested to submit their quote (Rates) for subsequent **05 years** Comprehensive Maintenance Contract (CMC) (Including All Spares, Accessories and Labour). Failure to comply this condition will entail the rejection of the bids. The price comparison shall be taking into account on basic price and post warranty CMC.

Read

<u>Guarantee / Warrantee Period:</u> The Tenderers must quote for **02 years** comprehensive warranty Including all Spares, Accessories and Labour) from the date of completion of the satisfactory installation. The warranty charges shall not be quoted separately otherwise the offer shall be summarily rejected. Also the bidders are requested to submit their quote (Rates) for subsequent **03 years** Comprehensive Maintenance Contract (CMC) (Including All Spares, Accessories and Labour). Failure to comply this condition will entail the rejection of the bids. The price comparison shall be taking into account on basic price and post warranty CMC.

2. Page No. 11, In Technical Specification, Point No. 1:

For

LED technology light, intensity and color should remain consistent for the entire lamp life **Read**

Plasma/ Xenon technology light, intensity and color should remain consistent for the entire lamp life.

3. Page No. 11, In Technical Specification, Point No. 2:

For

Normal mode of illumination should offer up to 1,70,000 lux at 40cm distance

Read

Normal mode of illumination should offer minimum 2,00,000 lux or more than 1200 Lumens at 40cm distance

4. Page No. 11, In Technical Specification, Point No. 3:

For

Should have maximum mode of illumination up to 2,00,000 lux at 40cm distance.

Read

Should have high LUX output with color temperature of 5600K.

5. Page No. 11, In Technical Specification, Point No. 4:

For

Lamp should give at least 10,000 hours of useful life

Read

Lamp of 300 watt should give at least **1,000** hours of useful life. And if it stops working before 1000 hours, it shall be replaced free of cost.

6. Page No. 11, In Technical Specification, Point No. 6:

For

Lightweight and flexible Fiber optic cable must have translucent outer sheath for visualization of fiber integrity.

Read

Two Lightweight and flexible Fiber Optic cables need to be supplied with each light source and should be light weight, bifurcated. Fiber optic cable preferably should have translucent outer sheath for visualization of fiber integrity. If Fiber optic cable cover is not translucent than should provide proper technical explanations.

7. Page No. 11, In Technical Specification, Point No. 8:

For

Should have a mobile stand.

Read

Should have a mobile stand, and it should preferably by same manufacturer.

8. Page No. 11, In Technical Specification, Point No. 9:

For

Light source must have display to show various parameters.

Read

Light source must have display to show various parameters, including bulb life.

9. Page No. 11, In Technical Specification, Point No. 10:

For

Head band should have 2/3 point adjustment mechanism

Read

Head band should have 2/3 point adjustment mechanism, light weight and comfortable. Should be covered in CMC

10. Page No. 11, In Technical Specification, Point No. 11:

For

Light source should be compatible with at least four different STANDARD types of fiber optic cable and head set

Read

Light source should be compatible with at least four different STANDARD types of fiber optic cable and head set.

11. Page No. 11, In Technical Specification, Point No. 12:

For

Should have US FDA/ European CE approved. Demonstration of product is must.

Read

Should have US FDA/ European CE approved.

12. Page No. 11, In Technical Specification, Point No. 13:

For

Additional points:- • If the equipment is software based, and the new software is introduced within five years the up gradation will be provided free of cost. • The parent company should give the undertaking to provide the spares during the warranty and CMC period if required. • The parent company should certify that the quoted product is not going to be out of assembly line for at least three years from date of quotation. • The product or its earlier model should have been marketed in the national and international market for at least 5 years.

Read

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13. Page No. 11, In Technical Specification, After Point No. 13:

Added Point No. 14:

Need one bulb as a spare of matching technology.

14. Page No. 11, In Technical Specification, After Point No. 14:

Added Point No. 15:

Demonstration: The Department may ask for demonstration of actual quoted product or even for trial use.

15. Page No. 11, In Technical Specification, After Point No. 15:

Added Point No. 16:

Warranty:-There would be warranty for **Two** years. The cost of accessories (if any) should be quoted separately. The Quoted price will be fixed for a period of five years.

16. Page No. 11, In Technical Specification, After Point No. 16:

Added Point No. 17:

Comprehensive Maintenance Contract: In addition to warranty for **Two** years, the vendor should quote the price of comprehensive Maintenance Contract (labor+ spares) (CMC) for **Three** years post warranty. The price quoted for the **Three** years CMC would be considered for the comparison of the total price and to determine the inter-se ranking of the bids. However the CMC price will only be paid during the actual period of service under contract.

17. Page No. 11, In Technical Specification, After Point No. 17:

Added Point No. 18:

The product or its earlier model should have been marketed in the national and international market for at least 5 years.

18. Page No. 11, In Technical Specification, After Point No. 18:

Added Point No. 19:

The parent company should certify that the quoted product is not going to be out of assembly line for at least three years from date of quotation.

19. Page No. 11, In Technical Specification, After Point No. 19:

Added Point No. 20:

If the equipment is software based, and the new software is introduced within five years the up gradation will be provided free of cost

20. Page No. 11, In Technical Specification, After Point No. 20: Added Point No. 21:

Compliance statement: The vendor must provide, in tabular form a comparative chart of the required technical specification and technical specification of the quoted product. The vendor must give the relevant page number and paragraph number, in their literature regarding that technical information in the technical bid. Merely stating "complies" or "meets requirement" will lead to assumption that the quoted product does not have the required feature