



Date: - 21st September, 2021

Corrigendum
for

Setting up of In-Vitro Fertility Lab alongwith other services
(on turnkey basis) in Department of Obstetrics &
Gynaecology at AIIMS, Jodhpur.

N.I.T. No.	Admn/Tender/56-2/2020-AIIMS.JDH
NIT Issue Date	9 th August, 2021
Pre Bid Meeting	19 th August 2021 at 03:00 PM
Earlier Last Date of Online Submission of tender	14 th September, 2021 at 03:00 PM
Extended Last Date of Online Submission of tender	29 th September, 2021 at 03:00 PM
Bid Opening	30 th September 2021 at 03:15 PM

The following revised and additional specification will be added: -

1. Page No. 4, Point No. 05 “Criteria of Eligibility”:

For

Contractor who fulfil following requirement shall be eligible to apply. Joint ventures are not accepted: Should have satisfactorily completed the similar works as mentioned below during the last Fifteen (15) years ending 31-12-2020 with Govt./Semi Govt. Organization/PSU / Reputed Hospitals with not less than 500 beds and preferably teaching hospital etc.

Experience of having successfully completed works during the last 15 years ending last day of the month previous to one in which applications are invited: - The agency should have completed at least 2 similar works, of which at least one should be in Govt. set-up/ hospital and for the other a Semi Govt. organization/ Reputed hospital set-up with not less than 500 bed, a teaching hospital can be considered.

Read

Contractor who fulfil following requirement shall be eligible to apply. Joint ventures are not accepted: Should have satisfactorily completed the similar works as mentioned below during the last Fifteen (15) years ending 31-08-2021 with Govt./Semi Govt. Organization/PSU / Reputed Hospitals with not less than 500 beds and preferably teaching hospital etc.

Experience of having successfully completed works during the last 15 years ending last day of the month previous to one in which applications are invited: - The agency should have completed at least 2 similar works, of which at least one should be in Govt. set-up/ hospital and for the other a Semi Govt. organization/ Reputed hospital set-up with not less than 500 bed, a teaching hospital can be considered.

2. Page No. 8, Point No. 7:

For

Content of Tender Enquiry Documents

Read

Special Conditions of Contract – DELETED

Read section-IV as List of requirement

Read section-V as Technical Specifications

3. Page No. 9, Point No. A(vi):

For

Performance Statement as per Annexure-H, along with relevant copies of orders and end users' satisfaction certificate.

Read

Read as Annexure-A instead of Annexure-H

4. Page No. 12, Point No. 15 (a):

For

Copy of completion certificate/s for the work considered under similar class completed during the last fifteen(15) years ending 31-12-2019.

Read

Copy of completion certificate/s for the work considered under similar class completed during the last fifteen(15) years ending 31-08-2021.

5. Page No. 25, Point 22, Para 22.1 (Payment terms), Subpara (a) Vii.:

For

Manufacturer's warranty certificate

Read

Read as Manufacturer's/Supplier warranty certificate

6. Page No. 35, Mile stone, point No.- (ii) Performance Guarantee:

For

Performance Security : 5% of contract value

Read

Performance Security @ 3% of contract value as per revised government norms.

7. Page No. 35, Mile stone, Table of Mile Stones(s):

For

Sl. No.	Description of Milestone (Physical)	Time Allowed in days (From date of start)	Amount to be withheld in case of non-achievement of milestones
1	Approval of make & samples	07	1.5% of contractors amount
2	Supply of 50% quantity / work done	60	1.5% of contractors amount
3	Completion of work	120	1.5% of contractors amount

Read as

Sl. No.	Description of Milestone (Physical)	Time Allowed in days (From date of start)	Amount to be withheld in case of non-achievement of milestones
1	Approval of make & samples	15	1.5% of contractors amount
2	Supply of 50% quantity / work done	120	1.5% of contractors amount

3	Completion of work	180	1.5% of contractors amount
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8. Page No. 36, Point 13:

For

External data output via USB

Read

External data output via USB of Stereo zoom microscopes data recording.

9. Page No. 36, Point 20:

For

Warming blocks for holding at least 8 or more follicular fluid tubes (qty 5-).

Read

Portable test tube Warmer units for holding at least 4 or more follicular fluid tubes.

10. Page No. 36, Point 22:

For

Warming block for 60mm dish (qty-5).

Full specifications mentioned separately in table below as equipment no. 7

Read

Warming plate for petri dishes/NUNC 4 well dishes.

Full specifications mentioned separately in table below as equipment no. 7

11. Page No. 36, Point 23:

For

Warming block for NUNC 4 well dish (qty 5)

Read

Deleted

12. Page No. 38, Point 1 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Bench Top Incubator with excellent control and accuracy of pH, temperature and humidity.

Read

Both dry and humidified incubators according to manufacturer’s instructions will be considered. The system allowing the flexibility of both dry and/or humidified conditions will be preferred.

13. Page No. 38, Point 2 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Four or more chambers for placing Petri Dishes. If make and model has less than FOUR chambers the quantity has to be adjusted to accommodate at least FOUR petri dishes.

Read

Four or more chambers with capacity of at least 4X 60 mm dishes per chamber. If make and model has less than FOUR chambers the quantity of bench top incubator will be 2

14. Page No. 38, Point 4 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Incubator must have a display of gas and temperature

Read

Incubator must have a display of gas and temperature

Individual temperature and gas control+/- display for each chamber will be preferred.

15. Page No. 38, Point 5 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

In built disposable humidification system uses Pre mix gas or separate gas cylinders & several bench top incubators can be connected to one source of supply.

Read

Bench Top Incubator with excellent control and accuracy with Temp. control accuracy of $\pm 0.1^{\circ}\text{C}$ and CO_2 accuracy of $\pm 0.1-0.2\%$ and O_2 accuracy of $\pm 0.1-0.5\%$ (gas accuracy in case of model with in built gas mixer)

16. Page No. 38, Point 12 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Fast recovery in less than 2 minutes

Read

Fast recovery in less than 2-4 minutes

17. Page No. 38, Point 13 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Storage humidity: 5% to 95% relative humidity non-condensing

Read

The provision of HEPA and VOC inline filtration of premixed gas or gas from in built mixer to provide clean environment in the chambers of incubator would be preferred

18. Page No. 39, Point 14(d) under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Flow control range: 0 ml/minute to 900 ml/minute

Read

Flow control range: 0 ml/minute to 900 ml/minute in case of model working on pre- mix gas

19. Page No. 39, Point 17 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Auto-Mix Inbuilt/compatible trigas mixer with necessary tubing and attachments

Read

The incubator should have a in built gas mixing chamber/ should work on premixed gas
A model with in -built gas mixing chamber would be preferred

20. Page No. 39, Point 18 under, “Trigas benchtop Incubator for human embryo culture with tri-gas mixer.”:

For

Should have UV-C decontamination of the air stream /Gas line filter.

Read

Deleted

21. Page No. 40, Point 4 under, “Portable test tube warmer”:

For

Should accept at least 4 falcon test tubes.

Read

One warming unit should at least accept 4 falcon test tubes. The quantity required is 5 if the unit holds 4-6 test tubes. If the unit holds 10-12 test tubes the quantity required is 3.

- 22. Page No. 40, Point 7 under, “Portable test tube warmer”:**
For
Seamless construction of stainless steel of SS304
Read
Deleted
- 23. Page No. 40, Point 8 under, “Portable test tube warmer”:**
For
Three blocks should have port to check temp.
Read
Each unit should have display of temperature
- 24. Page No. 40, under, “Petri Dish Warmer”:**
For
Quantity:4
Read
Quantity:3
- 25. Page No. 40, point no.1, under “Petri Dish Warmer”:**
For
Hot plate & test tube warmer with temp range 30-45°C
Read
Hot plate with temp range 30-45°C
- 26. Page No. 40, point no.2, under “Petri Dish Warmer”:**
For
Digitally Controlled temperature of hot plate with temp accuracy +/-0.2C. – (01).
Read
The hot plate have inbuilt or compatible external temperature controller with temp accuracy +/- 0.2-0.5 C
The facility of on board data logging and to retrieve this data via USB is preferable
- 27. Page No. 40, under “Petri Dish Warmer”, Addition of point 5:**
Add
Dimensions of the hot plate should be 16-30 cm in width X 25-50 cm in length
- 28. Page No. 41, Product no. 10”:**
For
Pre-mix Gas for bench incubators
Read
Pre-mix Gas cylinders for bench incubators
- 29. Page No. 44, Product no. 20”:**
For
Warmer for oocyte retrieval.
Read
Deleted
- 30. Page No. 45, Product no. 25:**
For
Equipment Name: SMART MONITORING SYSTEM (Co2, O2 and Temperature analyzer)
Read
Smart monitoring system

31. Page No. 45, point no. 8, under “Product no. 25”:

For

Battery usage should be visible on display.

Read

Deleted

32. Page No. 46, point no. 8, under “Product no. 28”:

For

VOC sensor calibration with Easy Calibration Kit

Read

VOC sensor to be calibrated every 6 monthly or earlier if required

33. Page No. 49, point no. 39(9), under “Product no. 35”:

For

Filters to be provided for first 5 years 10.

Read

6 monthly filter replacement for first 5 years

34. Page No. 49, under “Furniture”:

For

All furniture items should have godrej, hermen miller, Featherlite make.

Read

All furniture items should have godrej, hermen miller, featherlite make

If any particular item/s is/are not available in above mentioned makes an equivalent make may be considered for that particular furniture subsequent to the approval of the institute.

35. Page No. 60, under “Annexure ‘A’ ”:

For

Details of all works of similar class completed during the last seven years ending last day of the month ending December-2019.

Read

Details of all works of similar class completed during the last seven years ending last day of the month ending 31st August, 2021.

36. Page No. 73, Checklist point no. 1:

For

Copy of completion certificate/s for the work considered under similar class completed during the last fifteen (15) years ending 31-12-2019.

Read

Copy of completion certificate/s for the work considered under similar class completed during the last fifteen (15) years ending 31st August, 2021.

37. Page No. 3, point no. 3:

For

Stipulated time for completion of work- 4 months

Read

Stipulated time for completion of work-180 days

For

ANNEXURE 'F'
MANUFACTURER'S AUTHORISATION FORM

The Director,
All India Institute of Medical Sciences (AIIMS),
Jodhpur (Raj.),

Dear Sir,

Ref: Your TE document No _____ dated _____

We, _____ who are proven and reputable manufacturers / only importer of _____ (*name and description of the goods offered in the tender*) having factories at _____, hereby authorise Messrs _____ (*name and address of the agent*) to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.

We also state that we are not participating directly in this tender for the following reason(s):

_____ (*please provide reason here*).

We also hereby extend our full warranty, CMC as applicable as per clause 15 of the General Conditions of Contract, read with modification, if any, in the Special Conditions of Contract for the goods and services offered for supply by the above firm against this TE document.

We also hereby confirm that we would be responsible for the satisfactory execution of contract placed on the authorised agent

We also confirm that the price quoted by our agent shall not exceed the price which we would have quoted directly"

Yours faithfully,

[*Signature with date, name and designation*]

for and on behalf of Messrs _____

[*Name & address of the manufacturers*]

Note: 1. This letter of authorisation should be on the letter head of the manufacturing firm and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.

2. Original Letter may be sent. Photocopy not acceptable.

Read

ANNEXURE 'F' MANUFACTURER'S AUTHORISATION FORM

The Director,
All India Institute of Medical Sciences (AIIMS),
Jodhpur (Raj.),

Dear Sir,

We, _____ who are proven and reputable manufacturers / only importer of _____ (name and description of the goods offered in the tender) having factories at _____, hereby authorise Messrs _____ (name and address of the agent) for the above goods manufactured by us.

We also state that we are not participating directly in this tender for the following reason(s):
_____ (please provide reason here).

We also hereby extend our full warranty, CMC as applicable as per clause-15 of the General Conditions of Contract, read with modification, if any, in the Special Conditions of Contract for the goods and services offered for supply by the above firm against this TE document.

We also hereby confirm that we would be responsible for the satisfactory execution of contract placed on the authorised agent.

We also confirm that the price quoted by our agent shall not exceed the price which we would have quoted directly”

Yours faithfully,
[Signature with date, name and designation]
for and on behalf of Messrs _____
[Name & address of the manufacturers]

Note:

- 1. This letter of authorisation should be on the letter head of the manufacturing firm and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.***
- 2. Original Letter may be sent. Photocopy not acceptable.***