

N.I.T. No.: AIIMS-JDH/EE/ELECT/2019-20/02

The tenders for above work were uploaded on eprocure.gov.in and www.aiimsjodhpur.edu.in Thursday on 9<sup>th</sup> May, 2019.

Pre Bid meeting was held on 15<sup>th</sup> May, 2019.

Following Bidders attended Pre Bid meeting:-

Sl. No.	Bidder Agency Name	Representatives Name	Mobile No. / Contact No.	E-Mail
1.	M/s. Shivani Scientific, New Delhi	Mr. Vikrant Bhatia	+91-8130733338	vikrantb@shivanscientific.com vkrntbhatia@gmail.com
2.	M/s. Intermedics Healthcare, Jaipur	Mr. Ashutosh Arya	+91-9829076900	ashotosh.arya@intermedics.in
3.	M/s. Vardhaman Medicare Pvt. Ltd., New Delhi	Mr. Umesh Bhardwaj	+91-9811226146	umesh.bhardwaj@vardhamanmedicare.net
4.	M/s. Vishal Surgicals, New Delhi	Mr. Saurabh Paliwal		saurabhpalwalk3@gmail.com

Following Officers / Consultants from AIIMS, Jodhpur side were present in the pre bid meeting:-

S. No.	Name	Designation
1.	Dr. Navdeep Kaur Ghuman	Associate Professor, Department of Obstetrics & Gynaecology
2.	Dr. Manu Goyal	Assistant Professor, Department of Obstetrics & Gynaecology
3.	Er. Pankaj Saxena	Executive Engineer (Electrical), AIIMS, Jodhpur
4.	Mr. S.N. Gurjar	Accounts Officer, AIIMS, Jodhpur
5.	Er. Kunal Utralia	Junior Engineer (Electrical), AIIMS, Jodhpur

Pre-bid queries and reply are as under-

S. No.	QUERY	REPLY
	M/s. Shivani Scientific, New Delhi	
1.	1. <u>Benchtop Incubator</u> : Its pre-mix or individual mixer concept but if choice is there, price variation is high. 2. <u>Civil work</u> : Earthing should be at institute end. 3. <u>Tab purification system</u> : UV Light becomes specific 4. <u>Laminar flow for IVF</u> : Can be both digital cameras 5. <u>Cryocans</u> : Specify which capacity is for transportation.	It will be read as benchtop incubator with Tri-gas mixer concept. The equipment no. 10 is updated accordingly. As per tender specifications / conditions only. It will be read as UV-C / equivalent. a. Specification no. 26 read as DELETED. b. specification no. 31.n quantity read as 02nos. In equipment no. 18, specification no. 4 (b) has been updated to indicate

*Siddhi*

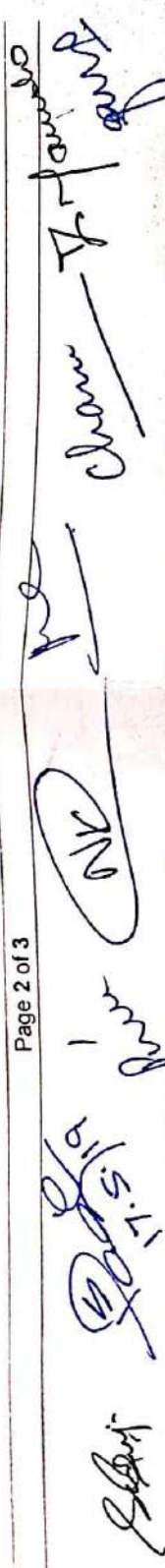
*Dr. Navdeep Kaur Ghuman*  
*NIC*  
*Mr. S.N. Gurjar*

*Cham*  
*Dr. Ashutosh Arya*



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		Transport cryocans.
	M/s. Intermedics Healthcare, Jaipur	
	1. <u>Trigas CO<sub>2</sub> benchtop incubator (point no. 3)</u> Word CO <sub>2</sub> should be omitted and it should be Trigas benchtop Incubator only.	Word CO <sub>2</sub> should be read as DELETED.
	2. Point 2: Under 1 of Point no. 3 In place of Four or more chambers, it should be two or more chambers.	Specification-2- has been further explained, if make and model has less than FOUR chambers the quantity has to be adjusted to accommodate atleast FOUR petri dishes (1 in each chamber)
	3. <u>Laminar Flow (pt. no. 1)</u> Either CCD / digital camera	In the Laminar Flow, a. Specification no. 26 read as DELETED. b. specification no. 31.n quantity read as 02nos.
	4. Sub pt. 1 Laminar flow- Humidity maintained in place of Humidity control	It will be as per Tender specifications of Laminar flow only
	5. <u>Aspiration pump:</u> Pt. 5 to be replaced with 1x50ml	It will be read as 1x50 ml (02nos.) [1x50 for individual vessel]
2.	6. Point 33-page 48- High speed internet connection with static IP to be omitted from scope.	Will be managed by the institute.
	7. <u>Product 12- Centrifuge:</u> Point no. 6 on-screen tube selection to be deleted	Specification no. 6 DELETED.
	8. <u>Product 22- (Andrology incubator)</u> Pt. 1 capacity 30-45 lit from 30-35 lit	Capacity range updated to 30 – 45 litres.
	9. <u>Product 36 –Lab purification system</u> point 5. UV-light and equivalent and other can also be considered. This point should not be omitted.	It will be read as UV-C light source/ equivalent.
	10. <u>Point no. 4. Eligibility criteria, sub pt. (a)</u> Private institution / Hospital / Lab projects can also be considered.	Post qualification has been updated, refer corrigendum.
	11. <u>Point no. 5, sub-pt. (b) EMD payment</u> MSME registered firms shall also be exempted from EMD submission.	MSME / NSIC / SSI registered firms will be considered for EMD submission exemption.
3.	M/s. Vardhaman Medicare Pvt. Ltd., New Delhi	
	1. <u>IVF (Laminar flow) work station with integrated stereozoom microscope with accessories-</u> a. Point (1) 1200 to 1355 b. Point (2) Replace rectangular glassless with heated glass. c. Point (4) VOC filtration to absorb carbon. d. Point (7) Noise level ok e. Point (26) Two CCD camera OR Two digital cameras	a. It should be read as 1200 x 1400 mm b. The word rectangular should be read as DELETED c. Should be read as Carbon VOC filter with Hepa filter and pre-filter. d. As per Tender specifications. e. Specification no. 26 read as DELETED and specification no.31.n quantity read as 02nos.
	2. <u>CO<sub>2</sub> Incubator</u> a. (6) Humidity control point changed by maintaining b. Point (11) Optical & acoustic alarm should be replaced with alarm system & inbuilt.	a. Control word should be read as Maintain. b. It will be as Tender specifications only. c. NDIR should be read as NDIR / TCD sensor.


  
 The page contains several handwritten signatures and initials in black ink. On the right side, there is a signature that appears to be 'Chauhan' with 'Jodhpur' written below it. In the center, there are initials 'ND' and 'S.P.' with '1.1.20' written below. On the left, there is a signature that looks like 'S. Singh'.




	<p>c. Point (13) NDIR / TCD sensor</p> <p>3. <u>Trigas Co2 benchtop incubator for human embryo culture</u> Point (2) Two or more chambers</p> <p>4. <u>(6) Aspiration pump</u> a. Point (5) 2x100ml should be placed with 150ml b. Point (14) Add Origio</p> <p>5. <u>Centrifuge machine</u> Point (6) Delete on screen tube selection.</p> <p>6. <u>Andrology incubator</u> a. Point(1) Capacity 30 to 45 b. Point (8) Delete</p> <p>7. <u>Govt. / Semi-Govt. (PSU) / State Govt. Hospital</u> Completion certificate: - We request you to allow us to participate We confirm to produce. Satisfactory completion certificates from Govt. institutes on OR before decision of the tender. Please note that our projects are undergoing with reputed Govt. institutes like AIIMS-Rishikesh, Safdarjung Hospitals Delhi, ESI Delhi. We hope we will complete projects in next few months and well before your decision phase.</p>	<p>Specification-2- has been further explained, if make and model has less than FOUR chambers the quantity has to be adjusted to accommodate atleast FOUR petri dishes (1 in each chamber)</p> <p>a. It should be read as 1x50 ml ((1x50ml for individual vessel) b. It will be as Tender specifications only.</p> <p>Equipment no. 12, specification no. 6 read as DELETED.</p> <p>a. Capacity range updated to 30 – 45 litres. b. It should be read as W 300-400mm X D 300-400mm X H 300-400mm.</p> <p>Post qualification has been updated, refer corrigendum.</p>
<p>4.</p>	<p><u>M/s. Vishal Surgicals, New Delhi</u></p> <p>1. In this tender there are 2 items which are <u>propriety item</u> and only one company make this so we request you to split this one so every one can participate in this tender. (Point no. 25 – (1) Smart monitoring is propriety)</p> <p>2. You have asked for Puff panel "May we suggest VOC free panel which is very important for IVF setup as putting a product of VOC free material on the walls will help in reduction of VOC in the IVF lab which is very important</p>	<p>The word SMART read as DELETED.</p> <p>It will be as Tender specifications only.</p>

  
(Mr. S.N. Gurjar)  
Account Officer

  
(Er. Pankaj Saxena)  
Executive Engineer (E).

  
(Dr. Manu Goyal)  
Assistant Professor,  
Department of Obstetrics & Gynecology

  
(Dr. Navdeep Kaur Ghuman)  
Associate Professor,  
Department of Obstetrics & Gynecology

