All-India Institute of Medical Sciences Ansari Nagar, New Delhi-29

(RESEARCH SECTION)

Ref. No. 42/Prop/A.S/Bioche/23-24/RS

Dated: - 30/01/24

Subject: <u>Procurement of Chemiluminescent Multiplex Assay for Seven Biomarkers (AGP,CRP, Ferritin, HRP2, RBP4, STFR, Kit Thyroglobulin)-Inviting comments thereon.</u>

The request has been received from Dr. Archna Singh, Prof, Dept of Biochemistry. to Purchase the subject item from Mfg: M/s. Quansys Biosciences Ltd on proprietary basis. The proposals submitted by. Mfg: M/s. Quansys Biosciences Ltd, and Performa Invoice and Departmental PAC certifications are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within issue of 15 days 42/Prop/A.S/Bioche/23-24/RS. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before 11/02/2024 upto 12:00 p.m., failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

STORES OFFICER (RS)

Encl: Related documents enclosed.

- 1. PAC Certificate enclosed.
- 2. Performa Invoice

PurchaseofChemiluminescentMultiplexAssaytorSevenBiomarkerstorDrArchnaSingh 1333841/2024/Research Section

ALL INDIA INSTITUTE OF MEDICAL SCIENCES **ANSARI NAGAR, NEW DELHI-110029**

RESEARCH SECTION

PROPRIETORY/SPECIFIC BRAND GOODS CERTIFICATE

Item/Type/Model No. required alongwith specification.

CHEMIZUMINESCENT MULTIPLEX ASSAY FOR SEVEN BIOMARKERS (AGP, CRP, FERRITIN HRP2, RBP4, STFK
KIT (CLOSED SYSTEM) THYROGLOBULIN)

Is the item a spare parts attachment or accessory for an existing equipment.

Name of the manufacturers/supplier of the item proposed by the Indentor. QUANSYS BIOSCIENCES, INC. USA

Are they sole manufacturers/sole distributors of the Item.

DEM: QUANSYS BIOSCIENCES

Is there any other item with similar/ equivalent specification available in the market to meet the job requirement envisaged. If the answer is yes, why the same can't be procured. Demanding officer should bring out comparative functional advantages/cost effectiveness of the recommended item from these offered by other.

6. What were the efforts made to locate alternative source of supply or use other substitutes.

7. Why open/limited tender can't be resorted to, for locating alter native source.

8. Are the propriatory items certifying that the rates are reasonable or not.

item from single source.

9. Any other justification for procuring

INTERNET, PHONE.

-NO.

PROCUREMENT WILL BE INTERMITTENT OVER FOUR YEARS AS A PROPRETARY IT GA

YES

Signature of Indentor (Demanding Officer)

f. Julipaglis COUNTERSIGNE ___ (Head of the Department)

I certify that the item at Sr. No. 1 above is required to be procured on single tonger basis as the source of supply is definitely known/the specified brand proposed was advertages in neeting our functional requirements and limited tender system could be dispensed with as they would serve no dispull purpose in this Acting Head particular case.

(Strike out whichever is not applicable)

बॅ. सुदेम सेन / Dr. Sudip Son f / Professor

the vers New / Department of electronicity ब, प, बा, च, बंबाचे पार/AHMS, Ansari Nagar पुर दिल्लो-110029 / Naw Delhi-110029



(435) 752-0531 info@quansysbio.com 365 North 600 West Logan, Utah 84321

January 11, 2024

Subject: Statement Regarding Q-Plex Human Micronutrient v2 (7-Plex) Kit Pricing in India

To Whom It May Concern,

Quansys Biosciences Inc. wishes to clarify that over the past one (1) year, we have not entered into any agreements or transactions with any government or private organization in India where the pricing for the Q-Plex Human Micronutrient v2 (7-Plex) kit was lower than the price offered to All India Institute of Medical Sciences (AIIMS), New Delhi.

Our pricing structure is designed to ensure fairness and consistency across all our engagements. AIIMS, New Delhi, is a valued partner, and we remain committed to providing them with competitive and equitable pricing. This commitment extends to all our customers, and we want to assure you that our dedication to maintaining a level playing field is unwavering.

Regards,

Mam Bown

Adam Brown

CEO

Quansys Biosciences

365 N 600 W

Logan, Utah 84321

Office (888) QUANSYS

Fax (435) 750-6869



(435) 752-0531 Info@quansysbio.com 365 North 600 West Logan, Utah 84321 www.quansysbio.com

January 11, 2024

Subject: Notice of Proprietary Technology – Q-Plex Human Micronutrient v2 (7-Plex)

To Whom it may concern,

Quansys Biosciences is proud to be the exclusive proprietor of Q-Plex Technology, an innovative solution originated and developed by our team, utilized in the development and manufacturing of the Q-Plex Human Micronutrient v2 (7-Plex). This multiplexed ELISA, along with its accompanying equipment and software, are the result of extensive research, development, and expertise within our organization.

Quansys Biosciences is the sole proprietor of this groundbreaking technology. The proprietary nature of our Q-Plex technology sets it apart from other offerings in the market. This exclusivity not only ensures the uniqueness and quality of our product but also signifies the dedication and commitment we have invested in advancing scientific solutions.

Best regards,

An Bown

Adam Brown

CEO

Quansys Biosciences

365 N 600 W

Logan, Utah 84321

Office (888) QUANSYS

Fax (435) 750-6869

A singly profession to the contract of