



अखिल भारतीय आयुर्विज्ञान संस्थान
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
साकेत नगर भोपाल (मध्यप्रदेश) - 462020
Saket Nagar, Bhopal (M.P.) - 462020
Website : www.aiimsbhopal.edu.in



Date: 15/09/2021

Pre Bid Clarification & 1st Bid Submission Date Extension Notice

Sub: E-Tender No. AIIMS/BPL/HOSP/SDS-PAGE/CIF/2021-22/154, Dated: 24/05/2021

Tender Enquiry the above subject cited underfor **Supply, Installation, Testing & Commissioning of Agarose and SDS PAGE Gel Electrophoresis with Power Pack to Central Instrumentation Facility, at AIIMS Hospital, Saket Nagar, Bhopal 462020 (MP).**

Pre Bid Clarifications/Amendments are being uploaded for information of the prospective Bidders. All prospective Bidders are requested to prepare and submit their Bids accordingly.

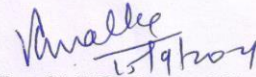
These Clarifications/Amendments will form part of the above mentioned E-Tender ID. Bids not found compliant to these clarifications/approved amendments shall be liable for rejection. Following these clarifications only, the date of the submission of bids is also extended as particularized below:-

| <u>Events</u> | <u>Revised Dates</u> |
|--|------------------------|
| 1) E- Tender Technical bid Receipt Closing : | 27-09-2021 17:00 Hrs. |
| 2) E- Tender Technical Bid Opening : | 28 -09-2021 15:00 Hrs. |

Venue for Offline tender documents Submission :

Tender Box kept in the Central Stores Department, 1st floor, Service Building-2, AIIMS Hospital, Bhopal-462020, (MP.)

Late bids will not be entertained.


(Prof.) I/C Central Stores
AIIMS Bhopal

**Professor Incharge Central Store
Central Stores Department
AIIMS, Saket Nagar, Bhopal (M.P.)**



अखिल भारतीय आयुर्विज्ञान संस्थान
ALL INDIA INSTITUTE OF MEDICAL SCIENCES

साकेत नगर भोपाल (मध्यप्रदेश)- 462020
Saket Nagar, Bhopal (M.P.) - 462020
Website : www.aiimbhopal.edu.in

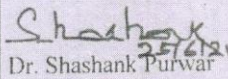
विषय :-

Response to inputs received from vendors

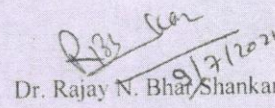
for Agarose & SDS-PAGE Gel electrophoresis with Power pack:

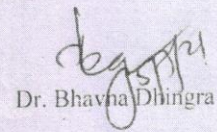
Vendor: Thermo fisher

| S.No | Tender Specifications . | Input / explanation from the vendor | Response from the Institute |
|-------|---|--|---|
| SL 1: | Complete electrophoresis unit should be supplied with buffer tank, lid with power cables, Gel caster, 15 x 15 cm tray, 1.5 mm 15 well and 20 well combs | PI let allow the deviation of the side by 10mm less if other side is larger or as long as the number of sample expectation are met | 15 x 15 cm tray is not company specific and also provided by other vendors. So no need for change. Hence, suggestion not considered |
| SL 2: | Base buffer volume approx -1L | PI allows the buffer tank size deviation. | Buffer volume asked in the tender is an approximate value Hence, volume range of 900-1000ml is permitted.. |
| SL3: | System Should meet IEC 1010 (EN 61010) electrical Safety certification | PI include CE Certification as an alternative | Modified to "System should meet IEC 1010 (EN61010)/ CE (European) electrical Safety Requirement" |
| SL4: | System should be able to run four gels at a time | PI change this to 2 get (dual sided) system | Four gel systems are very much required for high throughput applications. It also saves time required for running the gels and valuable lab Space also. Hence, suggestion not considered |
| SL5: | Gel Size Approx 10 x 7 cm (W x L) with total buffer volume approx. 800ml | PI change this to approx. 300ml | As for larger gel size 300 ml volume of buffer will be lesser and it may be heated soon which may be alter the nature of our protein. Hence, suggestion not considered. |

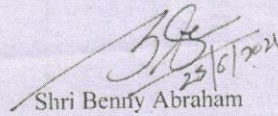

Dr. Shashank Purwar

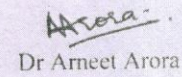

Dr. Anil Kumar

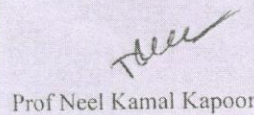

Dr. Rajay N. Bhat/Shankar

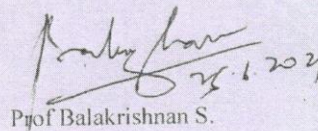

Dr. Bhavna Dhingra

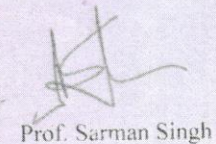

Prof. Bertha A.D Rathnam


Shri Benify Abraham


Dr Arneet Arora


Prof Neel Kamal Kapoor


Prof Balakrishnan S.


Prof. Sarman Singh