

Infrastructure Development Authority of the Punjab (IDAP)

## BID EVALUATION REPORT

PROCUREMENT FOR SUPPLY, INSTALLATION,  
COMMISSIONING & MAINTENANCE OF

(PACKAGE NO. 27 LOT-L)  
ITEM NO. 1: MICRO BACTERIAL DETECTION  
SYSTEM

FOR TERTIARY CARE HOSPITAL NISHTER-II, MULTAN,

Tender No: HCP/Nishter-II/LE-2112311/27L(1)  
E-PROCUREMENT  
(14-March-2022)

**SUPPLY, INSTALLATION, COMMISSIONING & MAINTENANCE OF  
LABORATORY MISCELLANEOUS PACKAGE NO. 27 LOT-L, ITEM 1 (MICRO  
BACTERIAL DETECTION SYSTEM) FOR TERTIARY CARE HOSPITAL  
NISHTER-II, MULTAN  
(E-PROCUREMENT)**

**Part-I Technical Evaluation**

**1.1 Introduction**

The 'Infrastructure Development Authority of the Punjab' (IDAP) established by the Government of the Punjab, as an Autonomous body under the Infrastructure Development Authority of Punjab Act, 2016 for planning, designing, construction & execution of Infrastructure in Punjab hereinafter called the Employer, intends to engage competent and qualified Medical Equipment firms for **"Supply, Installation, Commissioning & Maintenance of Laboratory Miscellaneous Package No. 27 Lot-L, Item 1 (Micro Bacterial Detection System) For Tertiary Care Hospital Nishter-II, Multan"**

**1.2 Bid Process**

The process was initiated by IDAP for obtaining the Bidding Documents through advertisement in daily "Nawa-i-waqt News" on 4th January 2022 & "Daily time Newspaper" 5th January 2022, details attached as and **"Annex-A"**. All firms of Medical Equipment vendors were invited to participate in bidding process (E-Procurement) based on Single Stage – Two Envelope bidding process as per Rule 38(2a) of Punjab Procurement Rules 2014.

In response to the said advertisement, following firms obtained RFP (Bidding Documents) for

1. M/s SU Enterprises
2. M/s Global Marketing Services
3. M/s DIAGNOSTIC SYSTEMS
4. M/s VANTAGE TECHNOLOGIES
5. M/s M/s Sind Medical Stores
6. M/s Flowline Instruments
7. M/s THE WORLDWIDE SCIENTIFIC
8. M/s PK Medi Engineering Group
9. M/s HUMAN HEALTH CARE
10. M/s ASTO Life Sciences Pvt Ltd
11. M/s Martin Dow Specialities (Pvt.) Ltd.
12. M/s Cosmos Science Corporation

**1.3 Bids Submission and Opening**

The closing date and time for submission of bids was **16:00 HRS PST on 25th January, 2022**. Following firm submitted their Technical and Financial proposal against the RFP before the deadline of submission through E-Procurement Portal.

1. M/s ASTO Life Sciences Pvt Ltd

Technical Proposal was opened on **16:30 HRS PST on 25th January 2022**.



#### 1.4 Bid Evaluation Committee

The Procurement Committee of IDAP constituted five-member Evaluation Committee and three-member Technical Evaluation Sub-Committee on 8<sup>th</sup> December 2021 vide IDAP Notification No. PSO/COO/IDAP/2021/6239 and Notification No. PSO/COO/IDAP/2021/6239A respectively, comprising of the following members attached as "Annex-B".

##### Evaluation Committee

1. Col. (R) Raheel Sultan General Manager HCP II, IDAP (Convener)
2. Dr. Shehzad Leghari General Manager HCP, IDAP (Member)
3. Mr. Ahsan Shamim Chief Financial Officer, IDAP (Member)
4. Mr. Muhammad Amer Mirza General Manager (P & C), IDAP (Member)
5. Mr. Muhammad Ali Gujjar Manager Procurement Biomedical, IDAP (Member)

##### Technical Evaluation Sub Committee

1. Col. (R) Raheel Sultan General Manager HCP(II), IDAP (Convener)
2. Dr. Shehzad Leghari General Manager HCP, IDAP (Member)
3. Mr. Syed Asim, Senior Manager Bio-Medical Healthcare, IDAP (Member)

#### 1.5 Opening & Evaluation of Technical Bids

The Procurement committee, IDAP opened the Technical Bids of One (01) firm on 25<sup>th</sup> January, 2022 at 16:30 HRS through E-Procurement Portal in the presence of bidder's representative. Technical Bids were handed over to the Evaluation Committees to carry out the evaluation process based on the Eligibility and Qualification Criteria as narrated in the RFP (Bidding Document) through E-Procurement Portal.

A bid opening attendance sheet was developed, recorded, and attached as Annex "C".

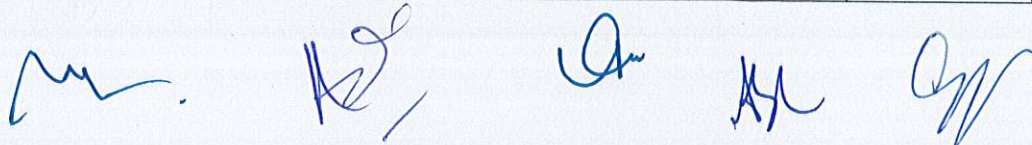
#### 1.6 Preliminary Examination of Bids

The documents submitted by the bidders were checked in the presence of bidder's representatives.

As per Clause 12.1 of I.T.B of the RFP (Bidding Documents), the bidders were required to furnish bid security equal to an amount of **PKR One Hundred Thousand Pak Rupees Only (Rs.100,000/-)** as part of technical bid in the form of Deposit at Call / Pay Order / an unconditional and irrevocable Bank Guarantee issued by a Scheduled Bank in Pakistan or from a foreign bank duly counter guaranteed by a Scheduled Bank in Pakistan in favour of Procuring Agency.

Following bidder submitted their bid security as part of technical bid as appended below:

Sr. No.	Bidder Name	Guarantee No. / CDR No. / Bank Name	Amount in PKR	Issue Date
01	M/s ASTO Life Sciences Pvt Ltd	CDR No : 09415274 Bank Al Habib Limited Barki Road Lahore, Pakistan.	100,000	25-01-2022



A Confirmation of Bid Security sheet has been developed, recorded, and attached as Annex "D".

### 1.7 Eligibility and Qualification Criteria

Detailed Eligibility and Qualification Criteria is attached as Annex "E".

### 1.8 Evaluation of Technical Bids

Pursuant to detailed scrutiny of technical bids, the overall status of bidders has been assessed and recorded.

Item Description	Micro Bacterial Detection System	
	Model	Make
M/s ASTO Life Sciences Pvt Ltd	MG 960IT	Becton Dickinson

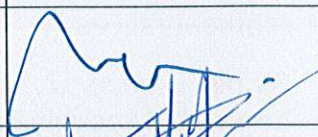

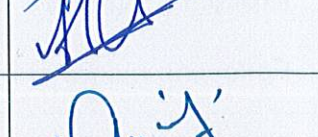
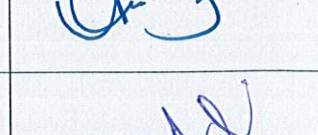
Technical Specifications Evaluation Sheet is attached as Annex "F".

### 1.9 Technical Evaluation Recommendations

Technical Bid of following bidder is declared "Responsive" and technically qualified by Evaluation Committee.

1. M/s ASTO Life Sciences Pvt Ltd

### Signatures of Bid Evaluation Committee

Name	Designation	Signature
Col. (R) Raheel Sultan	General Manager HCP(II), IDAP (Convener)	
Dr. Shehzad Leghari	General Manager HCP, IDAP (Member)	
Mr. Ahsan Shamim	Chief Financial Officer, IDAP (Member)	
Mr. Muhammad Amer Mirza	General Manager Procurement & Contracts, IDAP (Member)	
Mr. Muhammad Ali Gujjar	Manager Procurement Biomedical, IDAP (Member)	