

**SCHOOL OF BIOLOGICAL SCIENCES
UNIVERSITY OF THE PUNJAB,
LAHORE**

EVALUATION REPORT

(As Per Rule 35 of PPRA Rules, 2004)

Tender for Laboratory Equipments due on 06.07.2023

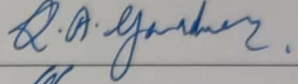
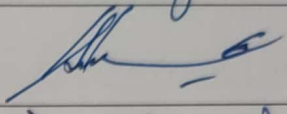
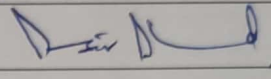
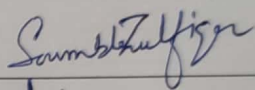
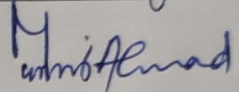
01.	Name of Procuring Agency	School of Biological Sciences, University of the Punjab, LHR
02.	Method of Procuring	Open Tendering
03.	Title of Procurement	Tender Notice
04.	Tender Inquiry No.	
05.	PPRA Ref No. (TSE)	TS513239E
06.	Date & Time of Bid Closing	06-07-2023 (01:00pm)
07.	Dated & Time of Bid Opening	06-07-2023 (02:30pm)
08.	No. of Bids Received	03 (Three)
09.	Criteria of Bids Evaluation	Technical and Financial (cost and quality based)
10.	Details of Bid (s) Evaluation	Details mentioned below

01. Thermo Cycler:

Three tenders received for Thermo Cycler as mentioned below:

Name of Bidder	Eligibility Status (as per criteria defined in tender documents)	Compliance with other technical requirements & specifications: The System capacity should be 1×96 well plate or 96×0.2 ml tubes. The instrument must be constructed with 3 separate heating/cooling elements below each of the 3 metal blocks for precise PCR optimization. The instrument can be monitored remotely via android/apple apps or laptop (Live Monitoring). Instrument should have LCD display. Each pair of heating/cooling elements and segmented metal blocks must be insulated completely from each other to prevent heat interactions. The instrument sample ramp rate should be ± 3.0°C/sec. The instrument Peak block ramp rate should be 4.0 C/Sec. The instrument must have a safety feature that should be designed to indicate to the user when the sample block is above 50° C. The instrument reaction volume range should be 10-80ul. The instrument temperature uniformity should be <0.5 °C (20 sec after reaching 95 °C). The instrument should have high throughput capability. 10 °C (5 °C Zone-to-Zone with 3 zones) Accessories : Starter kit (incl tubes, strips & adhesive cover	Price FOR Basis (GST INCLUDED)	Rule/Regulation/ SBD*/ Policy/ Basis of Rejection/ Acceptance. As per rule 35 of PP Rules, 2004
M/s H.A. Shah & Sons	Eligible	Complies	Rs.10,62,000.00	Lowest price
M/s Eco Biosciences	Eligible	Complies	Rs.11,36,340.00	2 nd lowest
M/s Lab Tree	Eligible	Complies	Rs.12,08,000.00	3 rd lowest

Lowest Evaluated bidder: Among all the bidders M/s H.A. Shah & Sons offered the lowest price Rs.10,62,000.00, therefore, recommended for the purchase of Thermo Cycler (Part No. A24811, M/s Thermofisher Scientific USA).

S.No.	Name & Designation of Technical Committee	Signature
01.	Prof. Dr. Q.A Gardner Convener	
02.	Dr. Uzma Qaisar Member	
03.	Dr. Nasir Ahmad Member	
04.	Dr. Soumble Zulfiqar Member	
05.	Dr. Munir Ahmad Member	

**DECISION OF TECHNICAL COMMITTEE REGARDING PURCHASE OF
THERMO CYCLER UNDER USA FUNDED PROJECT**

A meeting of technical committee regarding evaluation of bids, received through tender opened on 06-07-2023, for purchase of Thermo Cyclor under USA funded project, was held on 18-08-2023.

Comparative statements as well as other related documents were thoroughly evaluated by the technical committee. Bids were evaluated on cost and quality basis as per terms and conditions of the tender. In this regard due consultation was made with the respective principal investigator of the project.

Following are the recommendations;

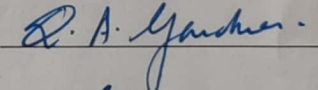
(1) THERMO CYCLER:

Three bidders participated in the tender for purchase of Thermo Cyclor as mentioned in below.

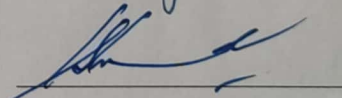
- (1) M/s H.A Shah & Sons (2) M/s Eco Biosciences (3) M/s Lab Tree

Decision: All the bidders fulfill the required specifications for the purchase of Thermo Cyclor but M/s H.A. Shah & Sons offered the lowest price (**Rs.10,62,000/=**) therefore, recommended for the purchase of Thermo Cyclor (**Part No: A24811 Thermofisher Scientific, USA**) at the quoted price (**Rs.10,62,000/= FOR basis**).

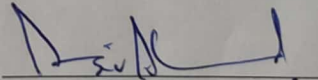
1. Prof. Dr. Q.A Gardner (Convener Technical committee)



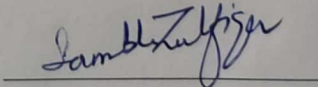
2. Dr. Uzma Qaiser (Member Technical committee)



3. Dr. Nasir Ahmad (Member Technical committee)



4. Dr. Soumble Zulfiqar (Member Technical committee)



5. Dr. Munir Ahmad (Member Technical committee)

