

Comparative Statement for Supply of Research Lab Equipment (Lot No. 7.) X-ray diffraction (XRD)

Reference No. PAF: IAST-RLE-ITB-111-21 tender was advertised on June 26, 2021 in national dailies (F/I) for the “Supply of Research Lab Equipment”. The Tender was advertised based on KPPRA Rule 6(2)(b) “Single Stage – Two Envelope”. However, as per Clause 27 & 28 of Tender document/ RFP, there were Preliminary Examination and Evaluation of Eligibility and Technical Qualification which were defined in Section 4: Evaluation Criteria. Three (03) bids received in response to “Tender for Research Lab Equipment” were evaluated. The three bidders i.e. Shah Scientific Solution, Assuza Incorporation and Technology Links were found eligible according to basic eligibility criteria of Tender document. The three bidders (Shah Scientific Solution, Assuza Incorporation and Technology Links) were found to meet the technical specifications as per tender document.

S.No.	Name of Firm/bidder	Eligibility	Qualification	Technical Specification Compliance	Remarks
1.	Shah Scientific Solution	Eligible	Qualified	Qualified	Responsive
2.	Assuza Incorporation	Eligible	Qualified	Qualified	Responsive
3.	Technology Links	Eligible	Qualified	Qualified	Responsive

Lot 7 X-ray diffraction (XRD)


LOTS	Description	Quantity
LOT #7	X-ray diffraction (XRD)	1

The following bidders were found technically qualified, and their financial bids were opened for **LOT # 7** against the tender as of above.

Bidder	Equipment Origin	Price Quote (PKR)	Price Quote (USD)	Remarks
Shah Scientific Solution	Germany	63,245,693	288,440	Responsive,
Assuza Incorporation	Italy	Not-Provided	287,262	Non - Responsive
Technology Links	Japan	49,810,000	245,000	Responsive <i>ll</i>

M/s Technology Links is being recommended for the award of Tender for **Lot # 7 X-ray diffraction (XRD)** being Responsive and having offered the Lowest Price.

Dean, (FECID), PAF-IAST Convener ----- 

Director Finance, PAF-IAST, Member ----- 

Advisor (IT), PAF-IAST, Member ----- 

Deputy Manager (Works), PAF-IAST, Member ----- 