Lot # 5, Chemical Reaction Engineering Lab, Supply of Undergraduate Lab Equipment, Opened on March 08, 2022

Reference No. PAF-IAST-UGLE-ITB-107-21 was advertised on 20th February 2022 in National dailies for the "Supply of Undergraduate Teaching Lab Equipment". The tender was advertised based on KPPRA Rule 6(2)(a) "Single Stage, One Envelope Procedure". Two bidders, M/S Systec Technologies and M/S Edulab System participated in the tender for Lot # 5, Chemical Reaction Engineering Lab, Supply of Undergraduate Lab Equipment, Opened on Tuesday 08 March 2022.

LOTS	Description	Quantity	
LOT #5	Chemical Reaction Engineering	Quantity	
10.	Service unit for reactors:	1	
11.	Continuous Stirred tanks reactor	1	
12.	Tubular reactor	1	
13.	Stirred tanks reactor in series	1	
14.	Batch stirred tank reactor	Ž.	
15.	Plug-flow reactor	3	
16.	Laminar flow reactor	1	
17.	Peristaltic pump	2	
18.	Air compressor	2	

The following bidder submitted their bid for LOT # 5 against the tender as of above.

Bidder	Price Quote (PKR)	Extended Warranty	CDR	Remarks
Systec Technologies	18,028,916/-	1,693,760/- (4-year)	394,455/-	Responsive
Edulab Systems Recommendati	15,131,820/-	756,591/- (2-year)	318,000/-	Non-Responsive, 3. Item No. 05 and item No. 08 were partially quoted 4. Documentary proof was not provided for relevant experience

Two bidders were participated in the Lot No. 05; The bidder M/S Edulab Systems was found irresponsive due to the above-mentioned reasons. Hence, M/S Systec Technologies is recommended for the purchase of Lot No. 05 (Chemical Reaction Engineering Lab).

1. Engr. Atta ULLAH, Deputy Manager (Works), PAF-IAST, Member

2. Mr. Sayed Ali Raza Shah Manager (IT), PAF-IAST, Member

3. Dr. Sajjad ULLAH Jan, Librarian PAF-IAST, Member ---

4. Mr. Shoukat Hussain, Director Finance, PAF-IAST, Member -

5. Prof. Dr. Sharifullah Khan, Dean FECID, PAF-IAST Convener