Bid Evaluation Report

1. Name of Procuring Agency	Institute of Business Administration, Karachi	
-----------------------------	-----------------------------------------------	--

2. Tender Reference No: Maint/07/18-19

3. Tender Description/Name of work/item: Overall Operation & Maintenance of Air Conditioning,
Electrical and Associated System at IBA Boys Hostel

4. Method of Procurement: Single Stage Two Envelope

 Tender Published: July 09, 2018 on IBA & SPPRA web sites and leading newspapers and SPPRA PPMS Serial # T00559-17-0037

Print & Electronic Media (SPPRA ID No. & News papers names with dates)

- 6. Total Bid documents Sold; 02 companies have collected Tender Documents
- 7. Total Bids Received: 02
- 8. Technical Bid Opening date: (if applicable) July 26, 2018 (Provide details in separate form)
- 9. No. of Bid technically qualified (if applicable): One, M/s Brother Air Conditioning

10. Bid(s) Rejected: NA

11. Financial Bid Opening date: August 13, 2018

12. Bid Evaluation Report:

S No	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
0	1	2	3	4	5	6
1.	M/s Brother Air Conditioning	Rs.2,440,800.00	Technically qualified bidder	Rs.1,450,000.00	Accepted due to technical qualify. Comparative Sheet Attached	Technically evaluated 85%
2.	M/s Shahnawaz Engineering	Sealed Finance	Technicall evaluated 49%			

Note: Initial budgeted / estimated cost was Rs. 1,450,000.00. After tendering process the technically evaluated bid is Rs. 2,440,800.00. Thus, we have already revised our Annual Procurement Plan accordingly. (copy attached)

Minimum eligible percentage for technically qualification was 70% Signatures of the Members of the Committee

CENTRAL PURCHASE COMMITTEE
INSTITUTE OF BUSINESS ADMINISTRATION

CHAIRPERSON

CENTRAL PURCHASE COMMITTEE

INSTITUTE OF BUSINESS ADMINISTRATION

DR.S. DI FOUSAU Irondat
Assistant Professor

MEMBER (EXTERNAL)
CENTRAL PURCHASE COMMITTEE
INSTITUTE OF BUSINESS ADMINISTRATION

Haris Goresty