

Evaluation Report

[As per Rule 35 of PPRA Rules-2004]

1. Name of Procuring Agency : PIAC
2. Method of Procurement : Single Stage Two Sealed Envelope Basis.
3. Title of Procurement : Paper Cup for Cold Drink Disposable
4. Tender Inquiry No. : Z2NN700048-49/50
5. PPRA Ref No. : TS308107E
6. Date & Time of Bid Closing : 03-04-2017 1030 Hrs
7. Date & Time of Bid Opening : 03-04-2017 1100 Hrs
8. No of Bids Received : Four
9. Criteria for Bid Evaluation : As per specification attached with tender documents.
10. Details of Bid Evaluation : User Department/Inspection & Quality Control.

Bidder's Name	Mark		Evaluated Cost	Rule / Regulation / SBD* / Policy / Basis for Rejection / Acceptance as per Rule-35 off PP Rules, 2004.
	Technical (if applicable)	Financial (if applicable)		
Shenzhen Alic Technologies Co Ltd China →(1/4)	Qualified	USD\$ 0.0163 per piece CFR Karachi	USD\$ 273,840.00 CFR Karachi	Samples "1/4" Acceptable Should be with printing of New PIA Color Scheme.
Afeef Packages Pvt Ltd →(2/4)	Not Qualified	Not Opened	Not Opened	Samples "2/4" Not-Acceptable Rejected being in Plastic not meeting specifications.
Afeef Packages Pvt Ltd →(3/4)	Qualified	Rs.02.00 Zero Rated & Rs.02.34 With GST	Rs.23,520,000.00 Zero Rated & Rs.11,793,600.00 With GST	Samples "3/4" Acceptable Should be with printing of New PIA Color Scheme.
Packages Limited →(4/4)	Not Qualified	Not Opened	Not Opened	Samples "4/4" Not-Acceptable Rejected as GSM is 210 against required 250-GSM.

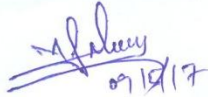
Lowest Evaluated Bidder: M/s. Afeef Packages Pvt Ltd Karachi.

ii. Any other Additional / supporting information, the procuring agency may like to share.

Quantity → Zero Rated with GST
11,760,000 No's 5,040,000 No's

Note → M/s. Shenzhen Alic Technology Co Ltd China quoted "CFR Karachi" rates instead of Tenders Mandatory inco-terms "DDP (Deliver Duty Paid)", hence financial quote not considerable.

Note → (one) 01 USD\$ is equal to PK Rs.104.8386


03/15/17

Muhammad Saleem Akhter
DGM Purchases Commercial

*Standard Bidding Documents (SBD)