

## **Evaluation Report**

[As per Rule 35 of PPRA Rules-2004 – Technical Report]

1. Name of Procuring Agency

PIAC

**Method of Procurement** 

Single Stage Two Sealed Envelope Basis.

Title of Procurement

PILLOW Aircraft - Annual

4. Tender Inquiry No.

FSD-24010079

PPRA Ref No.

TS551465E - EPADS# 241139228

Date & Time of Bid Closing

04-12-2024 1030 Hrs

Date & Time of Bid Opening

04-12-2024 1100 Hrs

No of Bids Received

Three

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	Rule / Regulation / SBD* / Policy /
	Technical (if applicable)	Financial (if applicable)	108 (0)	Basis for Rejection / Acceptance as per Rule-35 of PP Rules, 2004.
A&S Enterprises  → Bid 1-3	Qualified	-X-X-X-X-X-X-X-	-X-X-X-X-X-X-X-	Sample → 1-3 Acceptable
MAQ Corporation  → Bid 2-3	Dis Qualified	-X-X-X-X-X-X-X-	-X-X-X-X-X-X-X-	Sample → 2-3 Not Acceptable
REHAN and Sons  → Bid 3-3	Dis Qualified	-X-X-X-X-X-X-	-X-X-X-X-X-X-X-	Sample → 3-3 Not Acceptable

## Technically Qualified Bidder → M/s. A&S Enterprises

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

FSD Joint Evaluation Committee (Remarks / Observation) →

- The evaluation committee referred all samples to Flight Safety & HSE Division for their assessment, Flight Safety & HSE Division as per attached MSDS Sample 1/2 accepted and samples 2/3 and 3/3 are not evaluated.
- Sample 2/3:
- A Technical Data Sheet was provided instead of MSDS.
- Sample 3/3:
- The MSDS provide for sample 3-3 is actually related to sample 1-3 (M/s. Garnish Industries)
- Bidder 3/3:
- Provided PCSIR Report instead of MSDS.

Tariq A. Ghouri

Oftg DGM Purchases Commercial

Dated; 26th March, 2025

Purchases Flight Kitchen Section \(\int\_{\text{Ist}}\) Floor Supply Chain Management Department Building PIACL H.Office Karachi Airport. Tel: +92-21-99045379 / 5131 / 5205 Fax: +92-21-34570120

Email: dgmpc@piac.aero / khijzpk@piac.aero