CIVIL AVIATION AUTHORITY JINNAH INTERNATIONAL AIRPORT (ES E&M - MECHANICAL SECTION)

E-35A/D

FINAL EVALUATION REPORT (As per rule 35 of public procurement rules, 2004)

Name of Procuring Agency Pakistan Civil Aviation Authority 1. Method of Procurement Single Stage Two Envelope PPRA Rule 36(b) 2. Title of Procurement IMPROVEMENT / REHABILITATION / REPLACEMENT OF 3. E&M FACILITIES / SYSTEMS AT JIAP (S.H.): PROVISIONING AND INSTALLATION OF HYDRANT TRANSFER PUMPS FOR MADAM PUMPING STATION AT JIAP, KARACHI Tender Inquiry No. 4. <u>10547</u> PPRA Ref. no. (TSE) 5. TS533989E Date & Time of Bid Closing 6. 20-03-2024 11:00:00AM 7. Date & Time of Bid Opening 20-03-2024 11:30:00AM (Technical) 8. Date & Time of Bid Opening 01-04-2024 11:00:00AM (Financial) 9. No. of Bid Received 02 nos. 10. Criteria for Bid Evaluation Technically responsive, financially most advantageous & fulfillment of the predefined criteria mentioned in RFP & Tender Documents issued to contractors, Tender Notice published in press & uploaded on PPRA & PCAA websites

Name of	Marks		Evaluated Cost	Rule/Regulation/SBD*/Policy/Basis
bidder	Technical (if applicable)	Financial (if applicable)	# 4	for Rejection / Acceptance as per Rule 35 of PP Rules, 2004.
M/s I. S. Khan Enterprises	N/A	N/A	Rs. 8,369,782/- (5.01% above the estimated/TS cost	(2 nd Lowest)
M/s Origin Construction Company	N/A	N/A	Rs. 7,867,000/- (1.29% below than the estimated/TS cost	(1 st Lowest) Technically responsive and Financially Most Advantageous Bid

As Under

Most Advantageous Bidder:

Details of Bid(s) Evaluation

11.

M/s Origin Construction Company (1st Lowest bidder)

The bid of M/s Origin Construction Company amounting to Rs. 7,867,000/- (i.e. 1.29%) below than the estimated/TS cost, (i.e. Rs. 7,969,840/- is technically responsive & financially most advantageous bid, thus recommended for acceptance please.

Accountant (Mech)

Joint Director (Legal) JIAP – Karachi Sr. Works Engineer (Mechanical) ES (E&M) – JIAP-Karachi

Jo Sr. Joint Director (Finance) WAU – JIAP – Karachi