

## BID EVALUATION RESULTS

### (AS PER RULE # 35 OF PUBLIC PROCUREMENT (PP) RULES, 2004)

1. Name of Procurement Agency National Grid Company Pakistan (NGC)
2. Method of Procurement Local Competitive Bidding (LCB)
3. Title of Procurement **Single Stage Single Envelope Bidding Procedure**  
SUPPLY OF MISCELLANEOUS MATERIAL REQUIRED FOR THE EXTENSION OF 02 NO. LINE BAYS AT 220KV GRID STATION LALIAN AGAINST NAC'S ISSUED BY THE OFFICE OF CHIEF ENGINEER SUBSTATION DESIGN NGC
4. Tender Inquiry No. Tender No. XEN-EHV-TLC-FSD-06-2025
5. PPRA Ref. No. (TSE) TS0000000710E
6. E-PAD Ref. No. F- 26011551119
7. Date & Time of Bid Closing 25-02-2026 (11:00 HRS)
8. Date & Time of Bid Opening 25-02-2026 (11:30 HRS)
9. No. of Bid(s) Received 03 Nos. bids
10. Criteria for Bid(s) Evaluation As per bidding documents
11. Detail of Bid(s) Evaluation -

Sr. No.	Name of Bidder	Marks		Quoted Bid Price Including 18% GST without discount (Pak Rs.)	Evaluated /Discounted (if any) Bid Price Including 18% GST without discount (Pak Rs.)	Reason of Rejection if any
		Technical (if applicable)	Financial (if applicable)			
1.	M/s ZARCON Power Technologies Pvt. Ltd., 14 A, Street No. 9, Phase No. 4A, Ghori Town, Islamabad.	Nil	Nil	877,684/-	877,684/-	Lowest Evaluated Responsive Bidder
2.	M/s CONSPAK Pvt. Ltd., 231 K-1, WAPDA Town Lahore.	Nil	Nil	893,614/-	893,614/-	Responsive but higher in price
3.	M/s ARKADASH International Pvt. Ltd., 318 E-1, WAPDA Town, Lahore.	Nil	Nil	925,668/-	925,668/-	Responsive but higher in price

**LOWEST EVALUATED RESPONSIVE BIDDER**

**M/s ZARCON Power Technologies Pvt. Ltd., 14 A, Street No. 9, Phase No. 4A, Ghori Town, Islamabad.** on its quoted/evaluated bid price of **Rs. 877,684/-** inclusive of 18% GST.

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

**NOTE: -**

The above evaluation results are based on detailed Bid Evaluation Report and correct to best of our knowledge, however, in case of any discrepancy the content of original Bid Evaluation Report shall prevail.



Executive Engineer (EHV-I) T/L 'C' Division  
NGC, Faisalabad