

SUMMARY OF FINAL EVALUATION REPORT
(As Per Rule 35 of PPRA Rules, 2004)

1. Name of Procuring Agency: ISLAMABAD ELECTRIC SUPPLY CO. (IESCO)
 2. Method of Procurement: Single Stage – Single Envelope
 3. Title of Procurement: TENDER FOR LT ROAD/PAKKA PATH CROSSING OF LAYING OF LT UNDERGROUND CABLE, SUPPLY OF RCC BASES AND CONSTRUCTION OF PLINTH IN RESPECT OF CONVERSION OF LT OVERHEAD ELECTRICAL DISTRIBUTION NETWORK TO UNDERGROUND DISTRIBUTION NETWORK AT MAIN BAZAR DINA UNDER COST DEPOSIT BASIS TO BE GOT EXECUTED ACCORDING TO WAPDA/IESCO SDI/SPECIFICATION UNDER THE JURISDICTION OF CONSTRUCTION DIVISION IESCO JHELUM.
 4. Tender Inquiry No. NCB/37/2025-26
 5. PPRA Ref. No. (TSE): TS847128E
 6. Date & Time of Bid Closing: 27-01-2026 (10:30AM)
 7. Date & Time of Bid Opening: 27-01-2026 (11:00 AM)
 8. No. of Bids Received: Nine (09)
 9. Criteria for Bid Evaluation: Single Stage – Single Envelope
 10. Details of Bid(s) Evaluation: As under:

Sr. No.	Name of Bidder	Marks		Evaluated Cost (PKR)	Remarks	Rule/Regulation/SBD* / Policy/ Basis for Technical Rejection / acceptance as per Rule 35 of PPRA Rules, 2004.
		Technical (if applicable)	Financial (if applicable)			
1	Ali & Co. Islamabad.	Nil		5,689,066	Responsive	Yes
2	Aziz Khan & Sons Islamabad.			5,784,882	Responsive	
3	Kashif & Co. Islamabad.			4,932,403	Responsive	
4	Khan Wali & Sons Rawalpindi.			5,184,624	Responsive	
5	Fazal Manan & Co. Rawalpindi.			4,470,232	Responsive (Lowest)	
6	Mega Engg. Const. Co. Islamabad.			5,988,491	Responsive	
7	S. Shehzad Enterprises Nows.			6,833,925	Responsive	
8	Sahibzada & Co Nowshera.			7,256,641	Non-Responsive	
9	Mian Hamid Hussain & Co. Isp.			5,073,308	Responsive	

11. On the basis of detailed evaluation of bids, **M/S FAZAL MANAN & CO. RAWALPINDI** has been declared technically / financially as responsive & most advantageous bidder.

No. 6341 /NCB/37/2025-26

Dated: 16 /01/2026

Copy of above is hereby forwarded to Director (IS) IESCO Islamabad for uploading on PPRA as well as IESCO websites.

Addl. Director (VEC)
 IESCO Islamabad