## SUMMARY OF FINAL BID EVALUATION REPORT I.R.O

## IESCO/PMU/CIVIL/NCB-189 /2024-25 OPENED ON 19.11.2024 AT 11:30 HOURS

(As Per Rule-35 interpreted vide Rule-48(3) of PPRA Rules-2004 amended up to date)

Name of Procuring Agency:	Islamabad Electric Supply Company (IESCO)			
2. Method of Procurement:	Single Stage Two Envelope			
3. Title of Procurement:	CONSTRUCTION OF TOWER FOOTOMATIONS FOUNDATIONS OF TUBULAR POLES, ERECTION, STRINGING, DISMANTLING OF EXISTING TOWERS WITH ALLIED CONDUCTOR & RETURNED TO NEW WAH STORE, OF TOWERS/POLES FOR REMODELING OF 132KV D/C T/LINE (14.152) POF WAH (EAST, WEST, NORTH) GRID STATION & RECONDUCTORING FROM NEW WAH GRID STATION UNDER COST DEPOSIT BASIS.			
4. Tender Inquiry No.	IESCO/PMU/CIVIL/NCB-189/2024-25			
5. PPRA Ref. No. (TSE)	TS550297E			
6. Date & Time of Bid Closing:	19.11.2024 at 11:00 Hours			
7. Date & Time of Bid Opening:	19.11.2024 at 11:30 Hours			
Date & Time of Price Bid opening.	26.12.2024 at 11:00 Hours			
No of Bids Received:	Seven (07)			
10. Criteria for Bid Evaluation:	Single Stage Two Envelope (Least Cost Method)			
11. Details of Bid(s)Evaluation:	As under:			

Name of Bidder	Marks		Evaluated	Rule/Regulation/SBD*/ Policy /Basis for Rejection /Acceptance
	Technical (if applicable)	Financial (if applicable)	Cost (PKR)	as per Rule-35 of PPRA Rules-2004
M/s Gravity Engineers (Pvt) Ltd.	Responsive	Responsive	39,518,951/-	Yes
M/s M.R Construction Company.	Responsive	Responsive	45,675,669/-	
M/s Abid Hussain & Co-UCC (JV).	Responsive	Responsive	42,184,002/-	
M/s National Pak Construction	Responsive	Responsive	74,405,231/-	
Company. M/s Al Khurram Associates (Pvt)Ltd. Lahore	Responsive	Responsive	39,602,753/-	

12. On the basis of detailed evaluation of bids, M/s Gravity Engineers (Pvt) Ltd, has been declared as Most Advantageous bidder.

Director Procurement (PMU)
IESCO, Islamabad

Dated ⊘ Z/02/2025

No. 778 /IESCO/PMU/CIVIL/NCB-189

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