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

## IESCO/PMU/CIVIL/NCB-187 /2024-25 OPENED ON 28.10.2024 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:	CIVIL WORKS FOR CONSTRUCTION OF 06 NO CAT-III TYPE TRIPPLE STOREY & 06 NO CAT-IV TYPE TRIPPLE STOREY FLATS AT 132KV GRID STATION CABINET INCLUDED IN IESCO 7TH STG PC-I UNDER IESCO OWN RESOURCES.		
4. Tender Inquiry No.:	IESCO/PMU/CIVIL/NCB-187/2024-25		
5. PPRA Ref. No. (TSE)	18		
6. Date & Time of Bid Closing:	28.10.2024 at 11:00 Hours		
7. Date & Time of Bid Opening:	28.10.2024 at 11:30 Hours		
8. Date & Time of Price Bid opening.	26.12.2024 at 11:00 Hours		
No of Bids Received:	Five (05)		
10. Criteria for Bid Evaluation:	Single Stage Two Envelope (Least Cost Method)		
11. Details of Bid(s)Evaluation:	As under:		

Name of Bidder	Marks		Rule/Regulation/SBD*/Policy
	Technical (if applicable)	Financial (if applicable)	/Basis for Rejection / Acceptance as per Rule-35 of PPRA Rules-2004
M/s Naeem & Co Lahore.	Responsive	Financial Bid will be opened on 26.12.2024.	Technically, Commercially and Financially Responsive
M/s ABEL-GEL-Mass Ent (JV).	Responsive		
M/s Abid Hussain & Co-UCC (JV).	Responsive		
M/s Asghar & Co. Contractors (Pvt) Ltd.	Non-Responsive		Commercially, Financially Responsive and Technically Non Responsive
M/s Al Hussain Traders Contractors- Al Khurram Associates (JV) Lahore	Non-Responsive		Commercially, Financially Responsive and Technically Non Responsive

12. On the basis of detailed evaluation of bids, M/s Naeem & Co Lahore, M/s ABEL-GEL-Mass Ent (JV), M/s Abid Hussain & Co-UCC (JV) have been declared as technically responsive bidder.

Director Procurement (PMU) IESCO, Islamabad

Dated 8 /12/2024

No. 7667 /IESCO/PMU/CIVIL/NCB-187

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