SUMMARY OF TECHNICAL BID EVALUATIONREPORT I.R.O

IESCO/PMU/CIVIL/NCB-213-2025-26 OPENED ON 12.09.2025 AT 11:30 HOURS

(As Per Rule-35 of PPRA Rules-2004 amended up to date)

1. Name of Procuring Agency:

Islamabad Electric Supply Company (IESCO)

2. Method of Procurement:

Single Stage Two Envelope

3. Title of Procurement:

CONSTRUCTION OF RCC PILE FOUNDATIONS
TUBULAR POLES, ERECTION, STRINGING,
TESTING & COMMISSIONING INCLUDING
EMMP FOR 132KV DOUBLE CIRCUIT FEEDING
TRANSMISSION LINE (1.169 KM) FOR

TECHNOPOLIES GRID STATION.

4. Tender Inquiry No .:

IESCO/PMU/CIVIL/NCB-213/2025-26

5. PPRA Ref. No. (TSE)

TS617968E

6. Date & Time of Bid Closing:

12.09.2025 at 11:00 Hours

7. Date & Time of Bid Opening:

12.09.2025 at 11:30 Hours

8. Date & Time of Price Bid Opening:

21.10.2025 at 11:00 Hours

9. No. of Bids Received:

Four (04)

10. Criteria for Bid Evaluation:

Single Stage Two Envelope (Least Cost Method)

11. Details of Bid(s) Evaluation:

As under:

NameofBidder	Marks		Rule/Regulation/SBD*/
	Technical (ifapplicable)	Financial (ifapplicable)	Policy /Basis for Rejection/ Acceptance as per Rule 35 of PPRA Rules, 2004.
M/s National Pak Construction Company Rawalpindi	Responsive	To be opened on 21.10.2025	Technically, Commercially & Financially Responsive
M/s M.R Construction Company, Sukkur	Responsive		Technically, Commercially & Financially Responsive
M/s Al-Khurram Associates (Pvt) Ltd, Lahore	Responsive		Technically, Commercially & Financially Responsive
M/s Arkadash International	Non-Responsive		Technically, Commercially Responsive & Financially Non-Responsive

12. On the basis of detailed evaluation of bids, (i) M/s National Pak Construction Company Rawalpindi, (ii) M/s M.R Construction Company, Sukkur, (iii) M/s Al-Khurram Associates (Pvt) Ltd, Lahore have been declared as technically responsive bidders.

Director (Procurement)
Project Management Unit
IESCO, Islamabad

No. 8/56 /PMU/Civil/NCB-213/2025

Dated /3 / 10 / 2025

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