## EVALUATION REPORT (As Per Rule 35 of PP Rules, 2004)

1. Name of Procuring Agency: Pakistan Water & Power Development Authority (WAPDA), Hydel Power Station, Tarbela.

1. Halle of Freeding Agency . Turbul Water & Fower Development Authority (WAPDA), Tryder Fower Station, Farb

Method of Procurement : Open competitive bidding (Single stage One Envelop Procedure).

3. Title of Procurement: Supply, Installation, Testing and Commissioning of Distance Protection Relays, Overcurrent & Earth Fault

Protection Relays and Circuit Breaker Failure Protection Relays for Tarbela Power Station On F.C.S Basis.

4. Tender Inquiry No. : OP/ITR-704

5. PPRA Ref. No. (TSE): TS 468394 E

6. Date & Time of Bid Closing: 25.01.2022 at 1100 Hrs.

7. Date & Time of Bid Opening: 25.01.2022 at 1130 Hrs.

8. No. of Bids Received : Five (05).

9. Criteria of Bid Evaluation: Technical: Compliance with the technical provisions of the bidding documents and scope of work.

Commercial: Compliance with the commercial/contractual conditions of the bidding documents.

10. Details of Bid(s) Evaluation : As below

Name of Bidder	Marks		Evaluated	Rule/Regulation/ Standard Bidding Documents (SBD)/Policy/Basis
	Technical (if applicable)	Financial (if applicable)	Cost	for Rejection/Acceptance as per Rule 35 of PP Rules, 2004
M/s Siemens Pakistan, Lahore			PKR 134,025,058.0 2	<ul> <li>The offer complies with technical provision of bidding documents.</li> <li>Power of attorney for signing the form of bid is not found with the bid.</li> <li>The offer is technically responsive but commercially partially responsive with the prices on higher side.</li> </ul>
M/s Epesol (Pvt.) Limited, Lahore			PKR 130,152,993	<ul> <li>The technical specifications of offered items conform to requisite specifications as per bidding documents.</li> <li>The firm has quoted all the items as required in the bidding documents.</li> <li>The bidder is technically and commercially responsive, but the rates are on higher side.</li> </ul>
M/s ETC Solutions, Karachi	N.A		PKR 291,336,731	<ul> <li>As per clause IB-26.3 (v) of the bidding document, the bids indicating completion period beyond 90 days later than the days set out in the Preamble to conditions of the contract shall not be considered and rejected as non-responsive.</li> <li>The bidder is commercially non-responsive.</li> </ul>
M/s CCC Engineering, Lahore			PKR 146,076,651	<ul> <li>The technical specifications of offered items conform to requisite specifications as per bidding documents.</li> <li>The firm has quoted all the items as required in the bidding documents.</li> <li>The bidder is technically and commercially responsive but the rates are on higher side.</li> </ul>
M/s PAK Elektron Limited, Lahore			PKR 100,683,459.6 6	<ul> <li>The technical specifications of offered items conform to requisite specifications as per bidding documents.</li> <li>The firm has quoted all the items as required in the bidding documents.</li> <li>The bidder is technically and commercially responsive and stands 1st lowest.</li> </ul>

Lowest Evaluated Bidder:

M/s PAK Elektron Limited, Lahore

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

Signature:

Chief Engineer (Power)

Official Stamp:

Wapda-Tarbela Dam

29/06/2021