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

1. Name of Procuring Agency National Transmission and Despatch Co. Ltd (NTDCL) 2. Method of Procurement International Competitive Bidding (ICB) & Single Stage Two Envelope (SSTE) 3. Title of Procurement Design, Manufacturing, Supply, Installation, Erection, Testing and Commissioning of 220kV De-Centralized Low Impedance Busbar (LIBB) Relay Panels & Breaker Failure Panels/Protection Schemes at 500kV NTDC Grid Station Jamshoro on Turnkey Basis (under NTDC's Own Resources) 4. Tender Inquiry No. NOR-124-2022 5. PPRA Ref No. TS488294E Date & Time of Bid Closing 6. 25/10/2022 at 11:00 A.M. 7. Date & Time of Bid Opening Technical: 25/10/2022 at 11:30 A.M. Financial: 01/03/2023 at 11:00AM 8. No of Bids Received 02 Nos. 9. Criteria for Bid Evaluation Evaluation and Comparison of Bid as per Section-I "Instructions to Bidders" of Bidding Documents 10. Details of Bid(s) Evaluation

Name of the Bidders	Marks		Evaluated Cost	Reasons for Rejection
	Technical (If Applicable)	Financial (If Applicable)		
M/s Siemens Pakistan Engineering Co. Ltd.	NIL	NIL	Responsive PKR 104,887,651	
M/s EPESOL Pvt. Ltd, Lahore.	NIL	NIL	Non-Responsive	Clause No. 13.4(b) & 13.4(c) explicitly states that the Bidder must have 05 years of experience of working in the field of 220kV or higher substation on similar projects. The similarity shall be based on nature / complexity / methods / technology or other characteristics. However, the submitted projects does not comply / fulfil the said requirements.

Technical Bid Evaluation Results: NOR-124-2022

4 ntdc 15363.

Most Advantageous Bidder: M/s. Siemens P	akistan Engineering Co. Limited.
11. Any other additional/supporting information, the procuring agency may like to share	Nil
Signature	

Note: The above evaluation results are based on detailed Bid Evaluation Report (BER) and correct to best of our knowledge however, in case of any discrepancy, the content of original BER shall prevail.