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

1. Name of Procuring Agency: Multan Electric Power Company Ltd, Multan 2. Method of Procurement: Single Stage Two Envelope 3. Title of Procurement: For The Procurement Of 11KV Capacitor Units 200KVAR 4. Tender Inquiry No .: Tender No. 30/2025-26 5. PPRA Ref. No.(TSE): TS701823E 6. Date & Time of Bid Closing: 11.11.2025 at 11:00 7. Date & Time of Bid Opening: 11.11.2025 at 11:30 8. No of Bids Received: Four (04)

Criteria for Bid Evaluation: As Per Bidding Document
 Details of Bid(s)Evaluation: As Under:-

M/s

Karachi

PARAS

Trading

Company,

Name of Bidder

Technical Marks
(if applicable)

Rule/Regulation/SBD\*/Policy/ Basis for Technical Rejection / Acceptance as per Rule 35 of PP Rules, 2004.

M/s Siddique Sons Engineering (Pvt)
Ltd Lahore

Responsive

Technical Marks
(if applicable)

Responsive

Technically non-Responsive due to following reason:
i. The Bidder has failed to provide at least

M/s Epesol (Pvt) Ltd Lahore

Non-Responsive

O1-No. performance certificate of offered material having similar or higher rating alongwith relevant purchase order / contract agreement & delivery document.

Technically non-responsive due to the following reasons:

ii. Temperature Range given in schedule of technical data of offered 11KV Capacitor

Non-Responsive

technical data of offered 11KV Capacitor Units 200KVAR is -40°C to + 45 °C which is contrary to clause 5.1 of NTDC Specification P-78:2010 where required standard temperature range is -10 °C to 55°C.

iii. The bidder has attached type rest reports:

a) Test report of 132KV Capacitor Bank having type BFM 16.56-400-1W issued by "China Power Capacitor Quality supervision and test Center" having No. (2008) 011 dated 20 March, 2008. Said report is 132KV Capacitor which is higher rated capacitor than offered type 11KV Capacitor Units. Further attached type test report is not valid as validity of type test report is five years as mentioned in clause 9.1.1 of NTDC Specification P-78:2010.

b) Type test report of High Voltage Shunt Capacitor Type BAM11/√3-334-1W having No. 220158R Issued XIHARI lab

China on 15.12.2022. Said type tested high voltage capacitor has rated voltage 11/v3 instead of 12/v3,			
Technically non-responsive due to the following reasons.  i. Attached type test report issued by KEMA Lab on 20-Sep-2019 vide No. 3086-19 of Shandong Taikai Power Electronic Co., Ltd China Make 200KVAR Capacitor having type BAM12/3-200-1W is not valid as validity of type test reports is five years as mentioned in clause 9.1.1 of NTDC Specification P-78:2010.  ii. Type tests had been conducted on 200KVAR Capacitor Units with Internal Fuse whereas required material is with External Fuse.  iii. Attached performance certificate doesn't not comply with the requirement i.e performance certificate issued by AK-AY ELEKTRIK DIS TIC KOLL. STI., on 21-Aug-2024 is for capacitor having type BAM 11.4-328-1-W with Internal Fuse instead of External Fuse.  iv. The bidder has not provided documentary evidence i.e Purchase orders/ contract agreements alongwith delivery documents issued beyond 5-years in support of at least 5-years design/ manufacturing experience of manufacturer for capacitor with external Fuse having similar or higher rating in accordance with BDS clause			type tested high voltage capacitor has rated voltage 11/√3 instead of 12/√3, internal fuse instead of external fuse & impulse withstand voltage 75KV instead of 95KV which is contrary to offered Capacitor Units, Therefore, the type test reports submitted with the bid are not acceptable.  iv. The bidder has not provided documentary evidence i.e purchase orders/ contract agreements alongwith delivery documents issued beyond 5-years in support of at least 5 years design/ manufacturer experience of manufacturer for tendered material having similar or higher rating in accordance with BDS clause 10, section-III of bidding documents.
following reasons.  i. Attached type test report issued by KEMA Lab on 20-Sep-2019 vide No. 3086-19 of Shandong Taikai Power Electronic Co., Ltd China Make 200KVAR Capacitor having type BAM12/√3-200-1W is not valid as validity of type test reports is five years as mentioned in clause 9.1.1 of NTDC Specification P-78:2010.  ii. Type tests had been conducted on 200KVAR Capacitor Units with Internal Fuse whereas required material is with External Fuse.  iii. Attached performance certificate doesn't not comply with the requirement i.e performance certificate issued by AK-AY ELEKTRIK DIS TIC KOLL. STI., on 21-Aug-2024 is for capacitor having type BAM 11.4-328-1-W with Internal Fuse instead of External Fuse.  iv. The bidder has not provided documentary evidence i.e Purchase orders/ contract agreements alongwith delivery documents issued beyond 5-years in support of at least 5-years design/ manufacturing experience of manufacturer for capacitor with external Fuse having similar or higher rating in accordance with BDS clause			documents.
rating in accordance with BDS clause	1	Non-Responsive	i. Attached type test report issued by KEMA Lab on 20-Sep-2019 vide No. 3086-19 of Shandong Taikai Power Electronic Co., Ltd China Make 200KVAR Capacitor having type BAM12/√3-200-1W is not valid as validity of type test reports is five years as mentioned in clause 9.1.1 of NTDC Specification P-78:2010.  ii. Type tests had been conducted on 200KVAR Capacitor Units with Internal Fuse whereas required material is with External Fuse.  iii. Attached performance certificate doesn't not comply with the requirement i.e performance certificate issued by AK-AY ELEKTRIK DIS TIC KOLL. STI., on 21-Aug-2024 is for capacitor having type BAM 11.4-328-1-W with Internal Fuse instead of External Fuse.  iv. The bidder has not provided documentary evidence i.e Purchase orders/ contract agreements alongwith delivery documents issued beyond 5-years in support of at least 5-years design/ manufacturing experience of manufacturer for capacitor with
TIME TO A STATE OF THE PARTY OF			le

Manager (Procurement) PMU MEPCO Multan.