



**LAHORE ELECTRIC SUPPLY COMPANY LIMITED**  
**Office of the Chief Engr. (Development) LESCO**  
 Near Qartaba chowk, Bahawalpur Road Lahore  
 Ph: 99214410 Fax: 99214412  
 web: [www.lesco.gov.pk](http://www.lesco.gov.pk)

**EVALUATION REPORT**  
 (As per PPRA Rule 35, 2004)

1. Name of Procuring Agency	LESCO
2. Method of Procurement	Single Stage Single Envelope
3. Title of Procurement	11KV Capacitor Cells 200KVAR
4. Tender Inquiry No.	670/PMU
5. PPRA Ref. No. (TSE)	TS551082E
6. Date & Time of Bid Closing	18-12-2024 @ 11:00 am
7. Date & Time of Bid Opening	18-12-2024 @ 11:30 am
8. No. of Bids received	Two
9. Criteria for Bid Evaluation	As per Bidding Document
10. Detail of Bid(s) Evaluation	As under

Sr. No.	Name of Bidder	Result	Rules/Regulations/SBD*/Policy/Basis for Rejection/Acceptance as per rule 35 of PP Rules, 2004.								
1	M/s Siddique Sons Engineering	Non-Responsive	M/s Siddique Sons is not delivering the material to LESCO against tenders 499/PMU, 504/PMU, 505/PMU, 510/PMU and Moreover in litigation also, therefore offer of M/s Siddique Sons Engineering is declared as non-responsive as per clause 11.1(a) 25 of bidding document.								
2.	M/s Trace Engineering	Non-Responsive	<p>M/s Trace Engineering is registered as a General Order Supplier with LESCO. The Bidder has quoted M/s Shangdong Taikai Power Electronic Co Ltd. China, as Manufacturer of the Capacitor Cells of different rating and capacity of internally fused. Manufacturer's authorization is attached. Bidder has provided undertaking for fresh type test of offered material. Supply record of the manufacturer does not conform to NTDC technical specification P-78:2010 clause 1.1 reproduced as under: " This specification is applicable for outdoor, non-enclosed, externally fused, 12/√3 kV, single phase shunt capacitors intended for use on 11.5 KV bus of Grid Station to be mounted on capacitor racks to form capacitor banks for power factor correction and improvement of voltage....."Purchase order submitted with the bid of different make, different capacity supplied to Pakistan as mentioned below.</p> <table border="1"> <thead> <tr> <th>Sr. No</th><th>Country/Location of Installation</th><th>Capacitor Type</th><th>Required capacity and category</th></tr> </thead> <tbody> <tr> <td>1</td><td>Master Wind farm Pakistan Dated 29/05/2015</td><td>AAMr 11-334-1W Filter Capacitor of series type</td><td>11 kV 200 kVAR Shunt capacitor BAM</td></tr> </tbody> </table>	Sr. No	Country/Location of Installation	Capacitor Type	Required capacity and category	1	Master Wind farm Pakistan Dated 29/05/2015	AAMr 11-334-1W Filter Capacitor of series type	11 kV 200 kVAR Shunt capacitor BAM
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2	SACHAL Wind Farm Pakistan 14/09/2023	AAMr11-400-1W Filter Capacitor of series type	12/√3-200-1W
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The supplied capacitor bank to Master Wind Farm and Sachal wind farm are of different type and category and cannot be compared with required in tender. Supply record provided by the manufacturer is of internally fused capacitor cells and does not conform to clause 51.1 (b) of the bidding documents reproduced as under." Manufacturer should have 05 years' experience of manufacturing and 03 years' experience of supply of same nature or higher capacity of the offered equipment."66 The Internationally supplied capacitor by M/s Taikai power Electronics as submitted with bid is of different capacity, type and category and cannot be verified and compared with the required material to justify the three years of supply similar nature and higher capacity.

Non-compliance to specification:  
As per Evaluation Report: Tender # 671/PMU-1 clause 8.2 of P-78:2010, "A warning indicating "NON-PCB" viewable from the ground shall be printed on the tank preferably on the side containing the rating plate". Bidder has not mentioned the same in provided technical data and drawings. Creepage distance of bushing is 350mm as per P-78:2010. Bidder has offered creepage distance of 620 mm which is almost double the required as per technical data in the specifications. Bidder has not provided manufacturer's catalogue and mechanical characteristics of the bushing. Documents provided with the bid indicate that M/s Trace Engineering does not meet the required qualification criteria as per tender documents.

Most Advantageous Bidders

None

11. Any other additional/supporting information may be provided if required from procuring agency.

Chief Engineer (Dev.)  
PMU LESCO

Endst. No. 1506-07Dated: 10-02-2025

1. Forwarded to Deputy Director, Public Procurement Regulatory Authority, 1<sup>st</sup> Floor FBC Building Near State Bank, Sector G-5/2, Islamabad for uploading at PPRA website.
2. Forwarded to DG (MIS) LESCO for uploading the evaluation report result summary at LESCO website