## **EVALUATION REPORT**

(As Per Rule 35 of PP Rules, 2004)

LESCO	
Single Stage One Envelop	
Earth Resistance Tester	
4141	
TS555965E	
25.02.2025 10.30 a.m.	
25.02.2025 11.00 a.m.	
Three	
As per Bidding Document	
As under	
	Single Stage One Envelop Earth Resistance Tester 4141 TS555965E 25.02.2025 10.30 a.m. 25.02.2025 11.00 a.m. Three As per Bidding Document

Name of Bidder	Marks		Evaluated	Rule/Regulation/SBD*/ Policy/	
	Technical (if applicable)	Financial (if applicable)	Cost (Million Rs.)	Basis for Rejection/ Acceptance as per Rule 35 of PP Rules, 2004.	
Unicom			14.960	Technically non-responsive	
Corporation	as the sample of the bidder is not acceptable as per visual inspection committee re				
			29.000	Technically non-responsive	
Sarwar Electronics	as the sample of the bidder is not acceptable as per visual inspection committee repo				
			31.350	Technically non-responsive	
Matiullah & Sons	Earth Resis However, it Clause 2.2 v 2. The offered compromise	del DYORITS tance measur does not fulfil which is repro model support es its suitability	ement, as per the technical r duced as "Thre rts only 2-pole y for soil resisti	L-H which supports both 3-pole and 2-pole the technical data provided. equirement specified in PD:89:2003, see or Four Terminal Measurement" and 3-pole measurement, which vity testing. Measuring soil resistivity r accurate result.	

· Controlled to provide the control of the control	**
Lowest Evaluated Bidders	None of the bidder responsive

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

Endst. No. 12459-62

Dated: 23-4-25

Forwarded to the Dy. Director, Public Procurement Regulatory Authority, 1st Floor FBC Building Near State Bank, Sector G-5/2, Islamabad for uploading at PPRA Website.

Chief Engineer (MM) LESCO Ltd, Lahore

Info:

1. M/s Unicom Corporation, 1st Floor, Venus Plaza, 7-Egerton Road, Lahore

2. M/s Matiullah and Sons, Al-Hadi Plaza, Nothia Bazar, Peshawar Cantt.

3. M/s Sarwar Electronics, Ali Centre, 16-Hall Road, Lahore