ELECTRIC SUPPLY COMPANY LAHORE ELECTRIC SUPPLY COMPANY LAHORE ELECTRIC SUPPLY COMPAN

Conserve Electricity to Reduce Load Shedding

INVITATION TO BIDS

LESCO (Lahore Electric Supply Company), invites sealed bids on National Competitive Bidding (NCB) basis from the original manufacturers / authorized distributors / suppliers having valid manufacturer's authorization / contractors etc. registered with Income Tax & Sales Tax Departments and having/pre-qualification/General Order Suppliers registration for supply of following STG material conforming to WAPDA/NTDC Specification (amended to date) through open tender as per the following quantity, financed under LESCO's Local funds on FCS basis (Delivery to Consignee's Store LESCO warehouse Chichokimallian District Sheikhupura).

Sr. No.	Tender No.	Description of Material	Lot	Unit	Qty.	Bid Documents Submission Date & Time	Technical Bid Opening Date & Time
1	657/PMU	132 kV Steel Tubular Pole Type SPG		No.	61		30/05/2024 at 10.30 am
		11 kV Digital O/C + E/F Relay with additional features of built-in cold load pick up, broken conductor, negative sequence O/C & Inrush restraint features with stable time delays along-with Test Block MMLG01 or equivalent.	1	No.	247 each	30/05/2024 at 10.00 am	30/05/2024 at 10.45 am
2	658/PMU	11 kV Digital O/C + E/F Relay with additional features of built-in cold load pick up, broken conductor, negative sequence O/C & Inrush restraint features with stable time delays along-with Test Block MMLG01 or equivalent.	ı	No.	247 each		
		11 kV Digital O/C + E/F Relay with additional features of built-in cold load pick up, broken conductor, negative sequence O/C & Inrush restraint features with stable time delays along-with Test Block MMLG01 or equivalent.	H	No.	247 each		
		Test Plug MMLB	IV	No.	10) .
3	659/PMU	11 kV Outgoing Panel with additional features of built-in cold load pick up, broken conductor, negative sequence O/C & Inrush restraint features with stable time delays as per WAPDA/NTDC specification P-44:2018 (amended to date).		No.	104		30/05/2024 at 11.00 am
4	660/PMU	Numerical Distance Relay	-	No.	19	30/05/2024 at 10.00 am	30/05/2024 at 11.15 am

- 2. The bidding shall be conducted in line with the Single Stage One Envelope procedure of the Public Procurement Rules 2004 and any Regulations, Regulatory Guides, Procurement Guidelines or Instructions, issued by the Authority (from time to time) and is open to all potential bidders.
- All bids must be accompanied by a Bid Security in an acceptable form in the fixed amount as mentioned in BDS-19 & 20 of the bidding document.
- 4. The original bid along with one (01) copy, properly filled in, and enclosed in sealed envelope(s) must be delivered to the address office of Chief Engineer Development (PMU) LESCO 132-KV Qartaba Grid Station Mozang Lahore. Ph: +92-42-99214410, Fax: +92-42-99214412, Website: www.lesco.gov.pk at or before the bid opening date & time. The bids will be opened promptly thereafter in public and in the presence of bidders' authorized representatives (authorization letter must be available on demand by tender opening committee) who choose to attend in the opening at the office of Chief Engineer Development (PMU) LESCO 132-KV Qartaba Grid Station Mozang
- 5. A complete set of hard copy of bidding documents shall be purchased on the submission of a written application to the above address and upon payment of a non-refundable fee of Rs 2,000/- one day before the opening date of tender.
- This advertisement is also available on LESCO website at www.lesco.gov.pk and PPRA website at www.ppra.org.pk. All Public Procurement Regulatory Authority (PPRA) rules & regulations, SROs etc. amended date to date shall be applicable.
- LESCO reserves the right to accept or reject all bids without justifying the grounds of annulment as per PPRA Rule-33 (1).
 PID(L)3530 (LHR-G)



Lahore.

CHIEF ENGINEER (Dev.), PMU LESCO