



# FAISALABAD ELECTRIC SUPPLY CO. LTD.

☎ 041-9220397  
☎ 041-9220691  
✉ cedevfesco@yahoo.com

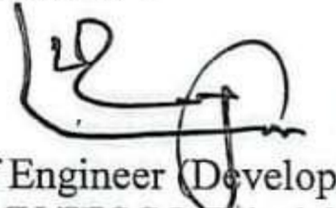
Office of the,  
Chief Engineer (Development),  
PMU FESCO Faisalabad

## CORRIGENDUM

In continuation to this office letters No.2620 dated 12.02.2026 and No.2785 dated 24.02.2026, PMU FESCO floated following tenders in "Invitation for Bid" already published in Daily Express dated 14.02.2026 & Daily 92 News dated 14.02.2026 as well as uploaded at FESCO and PPRA Websites are hereby extended as per detail below:

Tender No.	Tender opening date as already published	Extended Tender Opening Date
NCB-791 to NCB-793, NCB-801 and NCB-805 to NCB-808 (Invitation to Bid)	04.03.2026	17.03.2026
NCB-794 to NCB-800 and NCB-802 to NCB-804 (Invitation to Bid)	05.03.2026	02.04.2026

*All other terms and conditions pertaining to letters bearing No.2620 dated 12.02.2026 and No.2785 dated 24.02.2026 will remain intact".*

  
Chief Engineer (Development)  
PMU FESCO Faisalabad



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Office of the,  
Chief Engineer (Development),  
PMU FESCO Faisalabad

No. 2620 /CE(Dev)PMU/FESCO

Dated 12-2-26

Director (Public Relation),  
FESCO, Faisalabad.

## **SUBJECT: PUBLICATION OF FESCO TENDER NOTICE**

Enclosed please find herewith 01 No. "Invitation for Bid" for publication in 02 Nos. National newspapers (One English & One Urdu) at the earliest. The relevant newspaper may be sent to this office for record please.

DA:-

- Invitation to Bid.

CC: -

1. Director (Procurement) PMU FESCO
2. Director (PF) PMU FESCO
3. Project Director (GSC) FESCO.
4. Dy. Director (Audit) O/O Chief of Audit FESCO

*[Handwritten Signature]*  
12/02/2026  
✓ Chief Engineer (Development)  
PMU FESCO Faisalabad  
*[Handwritten Signatures]*  
11/02/26 12/02/26 12/02/26 12/2

Please participate in tenders opening (NCB-791 to NCB-808) in this office at 11:30 AM on 04 & 05 March, 2026.

5. Director General (IT) FESCO Computer Centre Faisalabad with the request to upload the same at PPRA & FESCO websites.

## INVITATION FOR BID

Faisalabad Electric Supply Company Limited (FESCO) invites E-Bids from WAPDA/PEPCO/DISCO's approved manufacturers/suppliers duly pre-qualified/registered with PEPCO/NTDC/DISCOs/PPRA in required categories under Single Stage Single Envelop Method for the supply of material mentioned against each according to WAPDA/PEPCO/NTDC specifications (amended to date) and also registered with Income Tax and Sales Tax Departments.

<b>TENDER NO.NCB-791/FESCO/PMU/GSC&amp;GSO&amp;DW/2025-26</b>						
Time & Date of Receiving of Tender		11:00 AM 04/03/2026	Time & Date of opening of Tender			
			11:30 AM 04/03/2026			
Sr. No.	Item Description	Unit	Qty			
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "On LOT Wise Basis"</b>				
<b>LOT-I/(GSC&amp;GSO)</b>						
1	132KV Non-Ceramic Polymer Insulators (Composite) 120-KN Minimum Leakage Distance 5616 (mm) & Maximum Permissible Section Length 1898 (mm) as per WAPDA/NTDC Specification TLMS-8A:2017 (amended to date)/IEC Standard	Strings (Nos.)	269			
<b>LOT-II/(Deposit Work)</b>						
1	132KV Non-Ceramic Polymer Insulators (Composite) 120-KN Minimum Leakage Distance 5616 (mm) & Maximum Permissible Section Length 1898 (mm) as per WAPDA/NTDC Specification TLMS-8A:2017 (amended to date)/IEC Standard	Strings (Nos.)	126			
<b>TENDER NO.NCB-792/FESCO/PMU/GSC&amp;GSO/2025-26</b>						
Time & Date of Receiving of Tender		11:00 AM 04/03/2026	Time & Date of opening of Tender			
			11:30 AM 04/03/2026			
Sr. No.	Item Description	Unit	Qty			
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "As a whole for tender"</b>				
1	11KV, 25KA, 2500Amp Incoming Panel for 31.5/40MVA Power Transformer as per concerned WAPDA/PEPCO/NTDC Specification No.P-44:2018 (amended to date)	Nos.	19			
<b>TENDER NO.NCB-793/FESCO/PMU/GSC&amp;GSO/2025-26</b>						
Time & Date of Receiving of Tender		11:00 AM 04/03/2026	Time & Date of opening of Tender			
			11:30 AM 04/03/2026			
Sr. No.	Item Description	Unit	Qty			
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "On Item Wise Basis"</b>				
1	11KV Bus Coupler 25KA 2500Amp as per concerned WAPDA/PEPCO/NTDC Specification No.P-44:2018 (amended to date)	Nos.	01			
2	11KV, 25KA, 2500Amp Capacitor Control Panel as per concerned WAPDA/PEPCO/NTDC Specification No.P-44:2018 (amended to date)	Nos.	05			
<b>TENDER NO.NCB-794/FESCO/PMU/GSC/2025-26</b>						
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender			
			11:30 AM 05/03/2026			
Sr. No.	Item Description	Unit	Qty			
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "as a whole for tender"</b>				
1	ACSR Rail Conductor on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	551481			

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12/02/26

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<b>TENDER NO.NCB-795/FESCO/PMU/GSC/2025-26</b>					
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender		
			11:30 AM 05/03/2026		
Sr. No.	Item Description			Unit	Qty
Evaluation Criteria:		Tender will be evaluated "as a whole for tender"			
1	Cairo AAAC Conductor as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)			Mtr.	9500
<b>TENDER NO.NCB-796/FESCO/PMU/GSO/2025-26</b>					
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender		
			11:30 AM 05/03/2026		
Sr. No.	Item Description			Unit	Qty
Evaluation Criteria:		Tender will be evaluated "as a whole for tender"			
1	Alliance AAAC Conductor as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date)			Mtr.	11000
<b>TENDER NO.NCB-797/FESCO/PMU/GSC&amp;GSO/2025-26</b>					
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender		
			11:30 AM 05/03/2026		
Sr. No.	Item Description			Unit	Qty
Evaluation Criteria:		Tender will be evaluated "as a whole for tender"			
1	Copper Grounding Conductor 95mm <sup>2</sup> as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)			Mtr.	17029
<b>TENDER NO.NCB-798/FESCO/PMU/GSC&amp;GSO/2025-26</b>					
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender		
			11:30 AM 05/03/2026		
Sr. No.	Item Description			Unit	Qty
Evaluation Criteria:		Tender will be evaluated "as a whole for tender"			
1	Control Cable size 4 x 2.5mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)			Mtr.	3540
2	Control Cable size 8 x 2.5mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)			Mtr.	2674
3	Control Cable size 16 x 2.5mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)			Mtr.	1812
4	Control Cable size 4 x 6mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)			Mtr.	5907
<b>TENDER NO.NCB-799/FESCO/PMU/GSC&amp;GSO/2025-26</b>					
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender		
			11:30 AM 05/03/2026		
Sr. No.	Item Description			Unit	Qty
Evaluation Criteria:		Tender will be evaluated "as a whole for tender"			
1	11KV S/Core Power Cable 1000 MCM as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)			Mtr.	34048

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<b>TENDER NO.NCB-800/FESCO/PMU/GSC&amp;GSO/2025-26</b>				
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender	11:30 AM 05/03/2026
Sr. No.	Item Description	Unit	Qty	
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "as a whole for tender"</b>		
1	11KV S/Core Power Cable 500 MCM as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	10930	
2	11KV S/Core Power Cable 4/0 AWG 3-Core as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	195	
<b>TENDER NO.NCB-801/FESCO/PMU/GSC(DEPOSIT-WORK)/2025-26</b>				
Time & Date of Receiving of Tender		11:00 AM 04/03/2026	Time & Date of opening of Tender	11:30 AM 04/03/2026
Sr. No.	Item Description	Unit	Qty	
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "As a Whole Tender Basis"</b>		
1	145KV, 40KA, 2000 Amp 110V DC 3-pole SF-6 Gas Capacitor Switching Circuit Breaker with Steel Supporting Structure, grouting bolts and terminal connectors as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	No.	01	
<b>TENDER NO.NCB-802/FESCO/PMU/GSC(DEPOSIT-WORK)/2025-26</b>				
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender	11:30 AM 05/03/2026
Sr. No.	Item Description	Unit	Qty	
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "as a whole for tender"</b>		
1	ACSR Rail Conductor on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	9180	
2	Aluminum Conductor 600mm <sup>2</sup> as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	3500	
3	Copper Grounding Conductor 95mm <sup>2</sup> as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	6000	
4	Earth Wire 9mm as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	2130	
<b>TENDER NO.NCB-803/FESCO/PMU/GSC(DEPOSIT-WORK)/2025-26</b>				
Time & Date of Receiving of Tender		11:00 AM 05/03/2026	Time & Date of opening of Tender	11:30 AM 05/03/2026
Sr. No.	Item Description	Unit	Qty	
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "as a whole for tender"</b>		
1	Control Cable size 4 x 2.5mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	15000	
2	Control Cable size 8 x 2.5mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	13000	
3	Control Cable size 16 x 2.5mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	11000	
4	Control Cable size 4 x 6mm <sup>2</sup> on wooden reels must be supported with metal structure as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	16000	

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<b>TENDER NO.NCB-804/FESCO/PMU/GSC(DEPOSIT-WORK)/2025-26</b>			
Time & Date of Receiving of Tender	11:00 AM 05/03/2026	Time & Date of opening of Tender	11:30 AM 05/03/2026
Sr. No.	Item Description	Unit	Qty
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "as a whole for tender"</b>	
1	11KV S/Core Power Cable 1000 MCM as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	5500
2	11KV S/Core Power Cable 4/0 AWG 3-Core as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Mtr.	100
3	LT Cable (04-Core) 37/0.083 as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date)	Mtr.	200
<b>TENDER NO.NCB-805/FESCO/PMU/GSO&amp;DW/2025-26</b>			
Time & Date of Receiving of Tender	11:00 AM 04/03/2026	Time & Date of opening of Tender	11:30 AM 04/03/2026
Sr. No.	Item Description	Unit	Qty
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "On Item Wise Basis"</b>	
1	66KV Pin Insulator	Nos.	25
2	LV Bushing 20/26 MVA Power Transformers	Nos.	04
3	Mobile Phone (Android), Specification: Samsung A-16 (08 GB / 256 GB) or equivalent	Nos.	41
4	Trip Coils ABB or equivalent	Nos.	08
5	Closing Coils ABB or equivalent	Nos.	08
6	Tractor Fiat 640 or Equivalent Feature Specification Engine Power ~75 HP at ~2,500 RPM Torque ~245 Nm at ~1,400-1,600 RPM Transmission 8F/2R, constant mesh, synchromesh PTO Independent 540 RPM Hydraulic Flow ~24.8 L/min (lift ~1,850-2,250 kg)Weight ~2,070 kg Fuel Tank ~54 L Steering Hydraulic (12 L/min pump)Brakes Dry band rear, lever-operated parking brake Air Filter Oil bath with pre-cleaner Battery 12 V, ~110-120 AhTires Front: 7.50-16; Rear: 16.9/14-30Hitch Cat I/II 3-point, sway chains, drawbar hook	Nos.	02
7	Local Control Unit as per NTDC specification P-151:2010, P-149:95	Nos.	09
8	110V Battery Charger as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)	Nos.	02
<b>TENDER NO.NCB-806/FESCO/PMU/GSO(T&amp;P)/2025-26</b>			
Time & Date of Receiving of Tender	11:00 AM 04/03/2026	Time & Date of opening of Tender	11:30 AM 04/03/2026
Sr. No.	Item Description	Unit	Qty
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "As a whole basis &amp; Sample Basis"</b>	
1	Temporary Earthing set For 132KV Transmission Line with 8' length rod, Duck bill clamp for earth (PTE), T-Clamp for Earth (PTE), Copper Cable (70mm <sup>2</sup> ) for Earth lead (PTE) (15 feet each lead)	Nos.	12
2	132KV High Voltage Detector, Rated system voltage: 132 kV Operating voltage detection range: 66 kV to 145 kV (line-to-line) Frequency range: 50 Hz ± 2 Hz and 60 Hz ± 2 Hz Indication method: Dual – high-intensity red LED (visible at ≥ 50 m in daylight) and piezo buzzer ≥ 70 dB at 1 m Detection accuracy: ±3% of rated voltage threshold Response time: ≤ 0.5 seconds from contact with live conductor Self-test function: Built-in test button for circuit and indicator verification Insulation resistance: ≥ 200 MΩ at 1 kV DC Dielectric withstand: 200 kV AC for 1 minute (between electrode and handle) Creepage distance of insulation: ≥ 4000 mm (suitable for 132 kV class) Operating temperature: -20 °C to +55 °C Storage temperature: -30 °C to +70 °C Relative humidity: up to 96% RH (non-condensing) Ingress protection: IP65 (dust tight and water jet resistant) Power supply: 9 V alkaline battery or 3.7 V rechargeable Li-ion (user selectable) Battery life: ≥ 120 continuous operating hours (alkaline) Low-battery warning: Automatic LED flash pattern change and buzzer alert Telescopic fiberglass reinforced epoxy rod, unfolded length 6.5m folded length 1.63m 1.2 kg including pole and detector head Grip: Non-slip rubberized handle, ergonomic design for gloved use Compliance: IEC 61243-1 (Live Working – Voltage Detectors), ASTM F1236, and EN 61243 standards Accessories: Padded carrying case, wrist strap, calibration certificate traceable to ISO/IEC 17025	Nos.	13

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12/02/26

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12/02/26

3	Earth Resistance Tester Digital	Nos.	05
<b>TENDER NO.NCB-807/FESCO/PMU/GSO(T&amp;P)/2025-26</b>			
Time & Date of Receiving of Tender		11:00 AM 04/03/2026	Time & Date of opening of Tender
			11:30 AM 04/03/2026
Sr. No.	Item Description	Unit	Qty
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "As a whole basis &amp; Sample Basis"</b>	
1	Nystron Rope	Mtr.	500
2	Nylon Rope 1"	Mtr.	250
3	Nylon Rope 3/4"	Mtr.	16
4	Poly Propylene Rope 1"	Mtr.	160
5	Steel Sling 3/4" x 3'	Nos.	05
6	Steel Sling 3/4" x 5'	Nos.	05
7	Nylon Sling 3/4" x 3'	Nos.	05
8	Nylon Sling 3/4" x 5'	Nos.	08
9	Steel Slings 3/4" 3 feet length	Nos.	13
10	Steel Slings 3/4" 5 feet length	Nos.	13
11	Nylon Rope Ladder 32Ft.	Nos.	16
<b>TENDER NO.NCB-808/FESCO/PMU/GSO(T&amp;P)/2025-26</b>			
Time & Date of Receiving of Tender		11:00 AM 04/03/2026	Time & Date of opening of Tender
			11:30 AM 04/03/2026
Sr. No.	Item Description	Unit	Qty
<b>Evaluation Criteria:</b>		<b>Tender will be evaluated "On Item Wise Basis and Sample Basis"</b>	
1	Safety Hat in white color (Insulated)	Nos.	30
2	Power Cutter for tree Trimming/Chainsaw Engine / Motor Power Petrol: 1.5 – 2.5 HP (30–50cc engine) Electric/Battery: ≥ 1.5–2.0 kW (≥ 36–60V Li-ion, ≥ 4.0Ah) Bar Length 14"–20" (35–50 cm). Chain Speed ≥ 18–25 m/s for fast and clean cutting. Cutting Capacity Ability to handle branches/logs up to 20–40 cm diameter. Chain Type Low-kickback, high-performance chain (e.g., 3/8" pitch, 0.325"). Lubrication System Automatic chain lubrication with adjustable oil pump. Safety Features Inertia chain brake, throttle lock, anti-kickback guard, hand guard. Vibration & Noise Control Low vibration (<5 m/s <sup>2</sup> ) and noise reduction (<110 dB). Weight & Balance Lightweight for tree trimming (≤ 6 kg for handheld). Ergonomics Anti-slip handle, balanced design, easy start (decompression valve / soft start).	Nos.	05
3	Linemen's Safety Belt Size 40"	Nos.	11
4	Rechargeable Torch (Heavy Duty) Brightness (Lumens) – High output, typically 2000–5000 lumens for long-range visibility. Battery Type & Capacity – Rechargeable Li-ion battery (≥ 4000–10000 mAh) with long runtime (6–12 hours). Beam Distance – Powerful spotlight capability, ≥ 500–1000 meters range. Durability – IP65– P68 waterproof, dustproof, and impact-resistant (1–2 meters drop protection). Modes of Operation – Multiple light modes (High / Medium / Low / Strobe / SOS). Charging Options – USB-C fast charging (with power bank function preferred).	Nos.	200
5	Lineman/ALM Uniform (Acc. to Measurement) FESCO Latest Specs	Suit	450
6	Reflective Jacket with FESCO Logo 2-Side	Nos.	75

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12/02/2026

7	Torque wrench 3/4"	Nos.	04
8	LINEMAN'S TOOL BAG	Nos.	83
9	Air Blower Rated input power 650 - 1000W Weight 1.5 - 2.5 kg, Volumetric flow rate 4.0- 4.5 m <sup>3</sup> /min Voltage, electrical 230 V, No-load speed 8000 - 16,000 rpm	Nos.	25
10	Fire Escape Mask (Helmet Type) Protection Standard – Certified to EN 403, NFPA, or CE standards for fire/smoke escape. Filtration System – Multi-layer filter with CO, HCN, HCl, SO <sub>2</sub> , and smoke particle protection, ≥ 30 minutes escape time. Material & Heat Resistance – Flame-retardant hood/helmet, withstands ≥ 800°C radiant heat for short exposure. Visor/Face Shield – Wide-angle, anti-fog, impact-resistant visor for clear vision. Breathing Resistance – Low inhalation/exhalation resistance for ease of breathing. Comfort & Fit – Universal size, adjustable straps, and cushioned inner seal.	Nos.	63
11	Pressure Washer for ISO, Transformer Yard, Power > 1200W Voltage 220V-240V, Working Pressure 70-90 Barmotor Type Induction Motor Max Pressure 110 Barmotor = Copper	Nos.	07

### TERMS & CONDITIONS

National Competitive Bidding (NCB) will be conducted in accordance with Single Stage Single Envelope Method.

1. A complete set of Bidding Document contain detailed instructions/terms & conditions and specifications, are available for registered bidders on EPADs at (<http://www.eprocure.gov.pk>).
2. The prospective bidder shall submit Bid Security an amount not less than as calculated/mentioned in E-PAD Portal and bidding documents against each tender (in the form of Call Deposit Receipt, Bank Draft, Pay Order, Security Deposit Receipt & Bid Guarantee issued any scheduled bank of Pakistan) in **PKR valid for 148-days** from the date of opening of tender in favor of **Chief Executive Officer FESCO Faisalabad**. Original Bid Security Instrument **MUST** be submitted in the office of undersigned before the online submission deadline of the bid, otherwise respective bid shall not be opened.
3. The e-bids have partial and incomplete documents shall be rejected.
4. The bid shall be valid for a period of 120-days.
5. All the interested Bidders are directed to apply through **E-Pak Acquisition & Disposal System (E-PADS)** portal online ([www.eprocure.gov.pk](http://www.eprocure.gov.pk)) as per procedures laid down in the regulations of PPRA.
6. Bidding documents containing detailed specifications, terms & conditions and other information etc. are available at EPADS ([www.eprocure.gov.pk](http://www.eprocure.gov.pk)). Interested eligible bidders are requested to register themselves on EPADS. The electronic bids shall be submitted through EPADS on or

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12/12/26

*[Signature]*  
12/02/2026

before the date & time mentioned against each tender and will be opened on the same day in office of **Chief Engineer (Development), FESCO, Old Thermal Plant, FESCO, Abdullahpur, Faisalabad.**

7. Conditional bid shall not be accepted.
8. In case of holiday announced by the Govt. of Pakistan, strike in FESCO or any other reasons whatsoever due to which this office remains closed on the above schedule tender opening date, the tender will be opened on next working day at the same time and place/venue.
9. All the procurement will be done according to PPRA Rules 2004.
10. FESCO reserves the rights to accept or reject all the e-bids as per **PPRA Rule 33(1).**
11. The advertisement is also available on FESCO ([www.fesco.com.pk](http://www.fesco.com.pk)) and PPRA ([www.ppra.org.pk](http://www.ppra.org.pk)) websites.

  
12/09/2026  
✓ Chief Engineer (Development)  
PMU FESCO Faisalabad  
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11/02/26  
cedevfesco@yahoo.com  
12/02/26

CC:-

- General Manager (Operation) FESCO Faisalabad for information please.