



FAISALABAD ELECTRIC SUPPLY CO: LTD:

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📄 041-9220691
✉ cedevfesco@yahoo.com

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

CORRIGENDUM

Tender opening date of following “Invitation to Bids” is further extended as mentioned against each:

| Tender No. | Tender opening date as already published | Extended Tender Opening Date |
|--|---|-------------------------------------|
| NCB-609 to NCB-616 (Invitation to Bid) | 25.07.2024 | 12.08.2024 |
| NCB-656 to NCB-664 (Invitation to Bid) | | |

All other terms and conditions pertaining to above “Invitation for Bids” will remain un-changed”.

Chief Engineer (Development)
PMU FESCO Faisalabad

CC: -

1. Master File.



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CORRIGENDUM

PMU FESCO tenders bearing No.NCB-615 and NCB-622 in invitation of bids already published in Daily Nation dated 04.01.2024 & Daily Jhang dated 05.01.2024 and uploaded at FESCO and PPRA Websites, the item description of below mentioned tenders may be read as under:

| TENDER NO.NCB-615/FESCO/PMU/GSC/2024-25 | | | |
|--|--|---|------------------------|
| Time & Date of Receiving of Tender | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | 01:10 PM 25/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a whole for tender" | |
| 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 Standards | Nos. | 12253 |
| TENDER NO.NCB-662/FESCO/PMU/GSC(Deposit-Work)/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | 01:20 PM 25/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "On Item Wise Basis" | |
| 1 | 132KV Non Ceramic Polymer Insulators (Composite) 100-KN Minimum Leakage Distance 5616 (mm) & Maximum Permissible Section Length 1898 (mm) as per WAPDA/ NTDC Specification TLMS-8A:2017 (amended to date) /IEC Standards | Nos. | 86 |
| 2 | 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 Standards | Nos. | 215 |

All other terms and conditions pertaining to above "Invitation for Bid" will remain un-changed".

Chief Engineer (Development)
PMU FESCO Faisalabad

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CORRIGENDUM

The cost of each tender against already published tenders Nos.NCB-609 to NCB-655 and tenders No.NCB-656 to NCB-680 will be **Rs.6000/-** instead of **Rs.2000/-**.

All other terms and conditions pertaining to above "Invitation for Bids" will remain un-changed".

Chief Engineer (Development)
PMU FESCO Faisalabad

CC: -

1. Master File.

INVITATION FOR BID

Faisalabad Electric Supply Company Limited (FESCO) invites sealed bids from WAPDA/PEPCO/DISCO's approved manufacturers/suppliers duly pre-qualified/registered with PEPCO/NTDC/DISCOs in required categories 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. The validity of bids is **80-Days** and for free delivery at consignee's store (FCS) Central Store Warehouse FESCO Nishatabad, Faisalabad basis exclusive of General Sales Tax and without involving foreign exchange.

| TENDER NO.NCB-609/FESCO/PMU/GSC&GSO/2024-25 | | | | | |
|--|--|---|----------------------------------|------|------------------------|
| Time & Date of Receiving of Tender | | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | | 11:10 AM 25/07/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a Whole Tender Basis" | | | |
| 1 | 145KV, 40KA, 2000 Amp, 110V DC 3-pole SF-6 Gas Circuit Breaker (extended creepage) with Steel Supporting Structure, grouting bolts and terminal connectors as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | | | Nos. | 35 |
| TENDER NO.NCB-610/FESCO/PMU/GSC/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | | 11:30 AM 25/07/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a Whole Tender Basis" | | | |
| 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 |
| TENDER NO.NCB-611/FESCO/PMU/GSC&GSO/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | | 11:50 AM 25/07/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a Whole Tender Basis" | | | |
| 1 | 132KV Transformer C.Ts 100:200/5-5-5 Amp along with Steel Supporting Structure, Terminal Clamps & grouting bolts as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | | | Nos. | 03 |
| 2 | 132KV P.T 132000/110 Volt with Steel Supporting Structure, Terminal Connectors & Grouting Bolts as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | | | Nos. | 12 |
| 3 | 132KV Line C.Ts ratio 1200:600:300/5-5-5-5 Amp with Steel Supporting Structure, grouting bolts and terminal connector as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | | | Nos. | 40 |
| 4 | 145 KV Current Transformer 800:400/1 Amp along with Steel Supporting Structures, Terminal Clamps & Grouting Bolts as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | | | Nos. | 06 |

| TENDER NO.NCB-612/FESCO/PMU/GSC&GSO/2024-25 | | | |
|--|--|---|------------------------|
| Time & Date of Receiving of Tender | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | 12:10 PM 25/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a whole for tender" | |
| 1 | 132KV Bus Isolator along with Steel Supporting Structure, G-Bolt & T-Connector as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 12 |
| 2 | 132 KV Line Isolator along with Steel Supporting Structure, G-Bolt & T-Connector as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 17 |
| TENDER NO.NCB-613/FESCO/PMU/GSC&GSO/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | 12:30 PM 25/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a whole for tender" | |
| 1 | 132 KV Metal oxide Surge Arrester along with Steel Supporting Structure, Terminal Connectors & Grouting Bolts as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date) | Nos. | 71 |
| 2 | 11 KV Metal oxide Surge Arrester along with Steel Supporting Structure, Terminal Connectors & Grouting Bolts as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date) | Nos. | 44 |
| TENDER NO.NCB-614/FESCO/PMU/GSC/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | 12:50 PM 25/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a whole for tender" | |
| 1 | 132 KV Capacitor Bank (48-MVAR) with Rack, Explosion fuse & Bus Bar and Posts complete set (Each Capacitor Unit 400KVAR) & Neutral C.T as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Sets | 02 |
| TENDER NO.NCB-615/FESCO/PMU/GSC/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | 01:10 PM 25/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a whole for tender" | |
| 1 | 132KV Non Ceramic Polymer Insulators (Composite) 120-KN as per WAPDA/NTDC Specification TLMS-8A:2017 (amended to date) Minimum Leakage Distance 5616 (mm) & Maximum Permissible Section Length 1898 (mm) | Nos. | 12253 |
| TENDER NO.NCB-616/FESCO/PMU/GSC/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 25/07/2024 | Time & Date of opening of Tender | 01:30 PM 25/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | |
| 1 | 132KV Transmission Line Steel Tubular Pole type SPA as per WAPDA/ NTDC Specification P-166:1983 (amended to date) | Nos. | 08 |

| TENDER NO.NCB-617/FESCO/PMU/GSC/2024-25 | | | |
|--|---|---|------------------------|
| Time & Date of Receiving of Tender | 11:00 AM 30/07/2024 | Time & Date of opening of Tender | 11:10 AM 30/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "As a whole for tender" | |
| 1 | 132 KV D/C Tower type ZM-1 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | Nos. | 80 |
| 2 | 3-Meter leg Extension for ZM-1 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | Nos. | 69 |
| 3 | 6-Meter leg Extension for ZM-1 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | Nos. | 19 |
| 4 | Cross Arm for ZM-1 along with nut and bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | No. | 01 |
| TENDER NO.NCB-618/FESCO/PMU/GSC/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 30/07/2024 | Time & Date of opening of Tender | 11:30 AM 30/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | |
| 1 | 132 KV D/C Tower type ZM-30 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | Nos. | 20 |
| 2 | 3-Meter leg Extension for ZM-30 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | Nos. | 04 |
| TENDER NO.NCB-619/FESCO/PMU/GSC/2023-24 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 30/07/2024 | Time & Date of opening of Tender | 11:50 AM 30/07/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | |
| 1 | 132 KV D/C Tower type ZM-60 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | Nos. | 18 |
| 2 | 3-Meter leg Extension for ZM-60 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | Nos. | 06 |

| TENDER NO.NCB-620/FESCO/PMU/GSC/2024-25 | | | | | |
|--|---|---|----------------------------------|------|------------------------|
| Time & Date of Receiving of Tender | | 11:00 AM 30/07/2024 | Time & Date of opening of Tender | | 12:10 PM 30/07/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “as a whole for tender” | | | |
| 1 | Stub & Cleats for L-60 along with all allied accessories including stubs, cleats, nut & bolts as per WAPDA/NTDC Specification (P-139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (P-20:68) (amended to date) | | | Nos. | 16 |
| TENDER NO.NCB-621/FESCO/PMU/GSC/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 30/07/2024 | Time & Date of opening of Tender | | 12:20 AM 30/07/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “As a whole for tender” | | | |
| 1 | 220KV EG type Tower along with all allied accessories including stubs, cleats, nut & bolts (P-163:1982), (P-139:1980), (P-82:81 & site requirement), (ISO-898-1), (P162:81, (P-104-76) & (P-20:68) (amended to date) | | | Nos. | 05 |
| 2 | 6 Meter Leg Extension for 220KV EG Tower along with all allied accessories including stubs, cleats, nut & bolts (P-163:1982), (P-139:1980), (P-82:81 & site requirement), (ISO-898-1), (P162:81, (P-104-76) & (P-20:68) (amended to date) | | | Nos. | 08 |
| TENDER NO.NCB-622/FESCO/PMU/GSC/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 30/07/2024 | Time & Date of opening of Tender | | 12:30 PM 30/07/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “As a whole for tender” | | | |
| 1 | 220KV JKD Type tower along with all allied accessories including stubs, cleats, nut & bolts (P-163:1982), (P-139:1980), (P-82:81 & site requirement), (ISO-898-1), (P162:81, (P-104-76) & (P-20:68) (amended to date) | | | Nos. | 01 |
| 2 | 6-Meter Leg Extension for 220KV JKD Type tower along with all allied accessories including stubs, cleats, nut & bolts (P-163:1982), (P-139:1980), (P-82:81 & site requirement), (ISO-898-1), (P162:81, (P-104-76) & (P-20:68) (amended to date) | | | Nos. | 04 |
| 3 | 6-Mtr Body Extension for 220KV JKD Type tower along with all allied accessories including stubs, cleats, nut & bolts (P-163:1982), (P-139:1980), (P-82:81 & site requirement), (ISO-898-1), (P162:81, (P-104-76) & (P-20:68) (amended to date) | | | Nos. | 01 |
| TENDER NO.NCB-623/FESCO/PMU/GSC/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 30/07/2024 | Time & Date of opening of Tender | | 12:40 PM 30/07/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “As a whole for tender” | | | |
| 1 | 132KV Column 10 + 3.1 Meter | | | Nos. | 32 |
| 2 | 132 KV Earthling Mast | | | Nos. | 03 |
| 3 | Earthling Platform | | | Nos. | 31 |

| TENDER NO.NCB-624/FESCO/PMU/GSC&GSO/2024-25 | | | |
|--|---|---|------------------------|
| Time & Date of Receiving of Tender | 11:00 AM 01/08/2024 | Time & Date of opening of Tender | 11:10 AM 01/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | |
| 1 | Single Suspension Fitting for Rail Conductor | Sets | 1861 |
| 2 | Single Suspension Fitting for Lynx Conductor | Sets | 997 |
| 3 | Single Tension Fitting for Lynx Conductor | Sets | 774 |
| 4 | Suspension Clamp for Lynx Conductor | Nos. | 30 |
| 5 | Dead End Clamps for Lynx Conductor | Nos. | 40 |
| 6 | PG Connector for Lynx Conductor | Nos. | 76 |
| 7 | PG Clump for Lynx Conductor | Nos. | 368 |
| TENDER NO.NCB-625/FESCO/PMU/GSC&GSO/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 01/08/2024 | Time & Date of opening of Tender | 11:30 AM 01/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | |
| 1 | Stock Bridge Damper for Rail Conductor | Nos. | 6515 |
| 2 | Stock Bridge Damper for Lynx Conductor | Nos. | 1227 |
| 3 | Single U-Bolt Clamp for Rail Conductor | Nos. | 37 |
| 4 | Dead End Clamp for Dog Conductor | Nos. | 27 |
| 5 | U-Clamp size 5/8"x6" with double Nut & W | Nos. | 17 |
| 6 | D-Shackle | Nos. | 04 |
| TENDER NO.NCB-626/FESCO/PMU/GSC&GSO/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 01/08/2024 | Time & Date of opening of Tender | 11:50 AM 01/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | |
| 1 | Single Tension Fitting for Rail Conductor | Sets | 2088 |
| 2 | Tension Fitting for Earth Wire | Sets | 152 |
| 3 | Thimble for Rail Conductor | Nos. | 135 |
| 4 | PG Connector for Rail Conductor | Nos. | 78 |
| 5 | PG Clump for Rail Conductor | Nos. | 296 |
| 6 | Shunt Splice for Dog Conductor | Nos. | 25 |
| 7 | V-Shackle 5/8" x 9" | Nos. | 474 |
| TENDER NO.NCB-627/FESCO/PMU/GSC&GSO/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 01/08/2024 | Time & Date of opening of Tender | 12:10 PM 01/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | |
| 1 | Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 23 |
| 2 | Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 01 |

| | | | |
|--|---|---|--|
| 3 | Connector type ODMHF as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 10 |
| 4 | Connector type 90DMH40 as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 04 |
| 5 | Connector 90BH40 as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 18 |
| 6 | Outdoor Termination Kits for 1000MCM (S/Core) Power Cable as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Set | 127 |
| 7 | 11KV T/Kit 500 MCM S/C Outdoor as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date) | Nos. | 408 |
| 8 | 11KV T/Kit 500 MCM S/C Indoor as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 310 |
| 9 | Conductor Grip Rail | Nos. | 08 |
| 10 | Conductor Grip Lynx | Nos. | 06 |
| TENDER NO.NCB-628/FESCO/PMU/GSC/2024-25 | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 01/08/2024 | Time & Date of opening of Tender 12:30 PM 01/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “as a whole for tender” | |
| 1 | 132/11.5KV, 31.5/40 MVA, 3-phase power transformer with extended creepage bushings along with HV/LV Terminal Connectors, Bus Bar Pipes & Fittings, auxiliary panels & other allied accessories, Vacuum type On Load Tap Changer make MR Germany or equivalent as per WAPDA/NTDC specification P-46:2008 (amended to date) and approved drawings | Nos. | 11 |
| TENDER NO.NCB-629/FESCO/PMU/GSC&GSO/2024-25 | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 06/08/2024 | Time & Date of opening of Tender 11:10 AM 06/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “As a whole for tender” | |
| 1 | Incoming Panel for 40MVA Power Transformers as per concerned WAPDA/PEPCO/NTDC Specification No.P-44:2018 (amended to date) | Nos. | 11 |
| TENDER NO.NCB-630/FESCO/PMU/GSC&GSO/2024-25 | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 06/08/2024 | Time & Date of opening of Tender 11:20 AM 06/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “As a whole for tender” | |
| 1 | 11KV, 25KA, 630Amp Outgoing Panels as per concerned WAPDA/PEPCO/NTDC Specification No.P-44:2018 (amended to date) | Nos. | 132 |
| TENDER NO.NCB-631/FESCO/PMU/GSC/2024-25 | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 06/08/2024 | Time & Date of opening of Tender 11:30 AM 06/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “As a whole for tender” | |
| 1 | 11KV Capacitor Control Panel as per concerned WAPDA/PEPCO/NTDC Specification No.P-44:2018 (amended to date) | Nos. | 14 |

| TENDER NO.NCB-632/FESCO/PMU/GSC/2024-25 | | | |
|--|--|---|------------------------|
| Time & Date of Receiving of Tender | 11:00 AM 06/08/2024 | Time & Date of opening of Tender | 11:50 AM 06/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “As a whole for tender” | |
| 1 | 11KV Bus Coupler 25KA 2500Amp as per concerned WAPDA/PEPCO/NTDC Specification No.P-44:2018 (amended to date) | Nos. | 10 |
| TENDER NO.NCB-633/FESCO/PMU/GSC&GSO/2024-25 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 06/08/2024 | Time & Date of opening of Tender | 12:10 PM 06/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “as a whole for tender” | |
| 1 | Control Panel MCP-30 as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 12 |
| 2 | Control Panel CP-32 as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 01 |
| 3 | Control Panel CP-52 as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 01 |
| TENDER NO.NCB-634/FESCO/PMU/GSC&GSO/2023-24 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 06/08/2024 | Time & Date of opening of Tender | 12:30 PM 06/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “as a whole for tender” | |
| 1 | Relay Panel RP-3 with software and connecting cables as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 03 |
| 2 | Relay Panel RP-4 with software and connecting cables as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 02 |
| 3 | AC/DC Station Auxiliary Panel as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 03 |
| TENDER NO.NCB-635/FESCO/PMU/GSC/2023-24 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 08/08/2024 | Time & Date of opening of Tender | 11:10 AM 08/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “as a whole for tender” | |
| 1 | ACSR Rail Conductor as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Meter | 460753 |
| TENDER NO.NCB-636/FESCO/PMU/GSC&GSO/2023-24 | | | |
| Time & Date of Receiving of Tender | 11:00 AM 08/08/2024 | Time & Date of opening of Tender | 11:30 AM 08/08/2024 |
| Sr. No. | Item Description | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated “On Item Wise Basis” | |
| 1 | ACSR Lynx Conductor as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Meter | 100470 |

| | | | | |
|--|---|---|----------------------------------|------------------------|
| 2 | ACSR DOG Conductor as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Meter | 2300 | |
| 3 | Aluminum Conductor 600mm ² as per concerned WAPDA/ PEPCO/NTDC Specification (amended to date) | Meter | 4440 | |
| 4 | Copper Grounding Conductor 95mm ² as per concerned WAPDA/ PEPCO/NTDC Specification (amended to date) | Meter | 18294 | |
| TENDER NO.NCB-637/FESCO/PMU/GSC&GSO/2023-24 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 08/08/2024 | Time & Date of opening of Tender | 11:50 AM 08/08/2024 |
| 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 ² as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date) | Meter | 32845 | |
| 2 | Control Cable size 8 x 2.5mm ² as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date) | Meter | 15000 | |
| 3 | Control Cable size 16 x 2.5mm ² as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date) | Meter | 9744 | |
| 4 | Control Cable size 4 x 6mm ² as per concerned WAPDA/PEPCO/ NTDC Specification (amended to date) | Meter | 26417 | |
| TENDER NO.NCB-638/FESCO/PMU/GSC/2023-24 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 08/08/2024 | Time & Date of opening of Tender | 12:10 PM 08/08/2024 |
| 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) | Meter | 5000 | |
| TENDER NO.NCB-639/FESCO/PMU/GSC/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 13/08/2024 | Time & Date of opening of Tender | 11:10 AM 13/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | |
| 1 | 11.5/0.415 KV, 200KVA Three Phase Pad Mounted Transformers (Alternate-III) for Grid Stations with provision of complete LT arrangements along with TOD Meter as mentioned in NTDC Specification DDS-71:2004 (Amended to date) | Nos. | 05 | |
| TENDER NO.NCB-640/FESCO/PMU/GSO/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 13/08/2024 | Time & Date of opening of Tender | 11:20 AM 13/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | |
| 1 | 110V 150AH DC Station Battery with steel rack as per concerned WAPDA/ PEPCO/NTDC Specification (amended to date) | Sets | 11 | |
| TENDER NO.NCB-641/FESCO/PMU/GSO/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 13/08/2024 | Time & Date of opening of Tender | 11:30 AM 13/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | |
| 1 | 110V Battery Charger as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) | Nos. | 06 | |

| TENDER NO.NCB-642/FESCO/PMU/GSC/2024-25 | | | | | |
|--|--|---|----------------------------------|-------|--------------------------|
| Time & Date of Receiving of Tender | | 11:00 AM 13/08/2024 | Time & Date of opening of Tender | | 11:50 AM 13/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | | |
| 1 | Oil Temperature Gauge | | | Nos. | 17 |
| 2 | Winding Temperature Gauge | | | Nos. | 17 |
| TENDER NO.NCB-643/FESCO/PMU/GSC&GSO/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 13/08/2024 | Time & Date of opening of Tender | | 12:00 Noon 13/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | | |
| 1 | 66KV Pin Insulator | | | Nos. | 25 |
| 2 | 11 KV Post Insulator | | | Nos. | 24 |
| 3 | 132KV Post Insulator with SSS, Terminal Connector & G-Bolt | | | Nos. | 06 |
| 4 | LV Bushing for 20/26 MVA Power Transformers | | | Nos. | 04 |
| TENDER NO.NCB-644/FESCO/PMU/GSO/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 13/08/2024 | Time & Date of opening of Tender | | 12:10 PM 13/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | | |
| 1 | Over current & earth fault Relays 110v DC with broken conductor feature with software and connecting cables | | | Nos. | 19 |
| 2 | VAX (E-Lab) | | | Nos. | 55 |
| TENDER NO.NCB-645/FESCO/PMU/GSC&GSO/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 13/08/2024 | Time & Date of opening of Tender | | 12:20 PM 13/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | | |
| 1 | Transformer oil Class-1 in new Steel Drum of capacity "205" Liter as per WAPDA specification No. (IEC-60296) clause-1 Transformer oil with pour point (-) 30°C (amended to date) | | | Liter | 26195 |
| TENDER NO.NCB-646/FESCO/PMU/GSO/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 15/08/2024 | Time & Date of opening of Tender | | 11:10 AM 15/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "as a whole for tender" | | | |
| 1 | 11KV Neutral C.T. 50/5 Amp | | | Nos. | 08 |
| 2 | Moving Contacts for Incoming Trolley PEL make or equipment | | | Nos. | 06 |
| 3 | Fixed Contacts for Incoming Panel PEL make or equipment | | | Nos. | 06 |
| 4 | Silica Jel (Blue Color) | | | Kg. | 1126 |
| TENDER NO.NCB-647/FESCO/PMU/GSO/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 15/08/2024 | Time & Date of opening of Tender | | 11:20 AM 15/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | Tender will be evaluated "On Item Wise Basis" | | | |
| 1 | 11KV I/C Trolley Siemens make Type 3AH 1164-6 or equivalent | | | Nos. | 06 |

| | | | | |
|---|--|---|----------------------------------|------------------------|
| 2 | 11KV Outgoing Trolley Hyundai Make or equivalent | Nos. | 04 | |
| 3 | 11KV I/C Trolley Make SSE (1200-2400) or equivalent | Nos. | 07 | |
| 4 | 11KV I/C Trolley (PEL make) 20/26MVA (LS Susol) or equivalent | Nos. | 01 | |
| 5 | 11KV O/G Trolley PEL Make (LS Susol) or equivalent | Nos. | 02 | |
| 6 | 11KV I/C Trolley (PEL make) 31.5/40MVA (LS Susol) or equivalent | Nos. | 01 | |
| TENDER NO.NCB-648/FESCO/PMU/GSO/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 15/08/2024 | Time & Date of opening of Tender | 11:30 AM 15/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "On Item Wise Basis" | | |
| 1 | LDIP meters | Nos. | 155 | |
| 2 | SF-6 Pressure Switch for Siemens Breaker | Nos. | 08 | |
| 3 | Transformer cooling fan (Dia 500mm) | Nos. | 86 | |
| TENDER NO.NCB-649/FESCO/PMU/GSO/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 15/08/2024 | Time & Date of opening of Tender | 11:40 AM 15/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "On Item Wise Basis" | | |
| 1 | Trip Coils ABB or equivalent | Nos. | 09 | |
| 2 | Closing Coils ABB or equivalent | Nos. | 09 | |
| 3 | Trip Coils Siemens or equivalent | Nos. | 11 | |
| 4 | Closing Coils Siemens or equivalent | Nos. | 15 | |
| 5 | Trip Coils Pingao or equivalent | Nos. | 02 | |
| 6 | Closing Coils Pingao or equivalent | Nos. | 02 | |
| 7 | Trip Coils Taikai or equivalent | Nos. | 02 | |
| 8 | Closing Coils Taikai or equivalent | Nos. | 02 | |
| TENDER NO.NCB-650/FESCO/PMU/GSO(T&P)/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 20/08/2024 | Time & Date of opening of Tender | 11:10 AM 20/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "As a whole basis & On Broucher/Sample Basis" | | |
| 1 | Secondary Injection Test Set Make USA/UK/Europe or Equivalent With 0-100A continuous Output Channel (Accuracy 1%), 02 No. Binary Input, Timer Start/ Stop, Provision of 110VDC supply with min continuous 60VA burden With LCD Display and PC Software Easily Portable, With LCD Display of ammeter/output quantities Phase angles can be changed Accuracy 1% With separate voltage source, Works on 230VAC, 50Hz All accessories, Waterproof Casing, Ampere range 0-100A Voltage range 24-280VDC, 80-260VAC | No. | 02 | |
| 2 | Primary Injection Test Set • Works on 100-240V 50Hz • Current 0-2000A, 5000VA burden • Digital Ammeter Display • Mechanical Standard IEC 60068-2-6 & 60068-2-27 • Operating Temperature -10 to 55°C • Weight less than 75kg (each Unit) • Timer Range 999.99s or 99.999s Switch selectable • 04 No.,120mm, 8m length connecting copper cable with Kelvin Clamps | Nos. | 02 | |

| | | | | | |
|---|---|--|----------------------------------|-------------|------------------------|
| 3 | AC Hi Pot Set 100 KV• 1kV -100 kV voltage output• 50 mA to 100 mA current output• Current resolution 0.1 uA• Emergency stop and Audible warning indicator• USB interface• Working temperature up to 50o C• Make USA/UK/Europe/Japan or equivalent | No. | 01 | | |
| 4 | AC Hi-Pot 30kV, 1kV -30kV voltage output, 10mA current output, current resolution 0.1uA, weight not more than 35kg, emergency stop, audible warning indicator, interface USB, working temp upto 50C, USA/UK/ Europe/Japan or equivalent | No. | 01 | | |
| TENDER NO.NCB-651/FESCO/PMU/GSO(T&P)/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 20/08/2024 | Time & Date of opening of Tender | | 11:20 AM 20/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | <u>Tender will be evaluated “As a whole basis & On Broucher/Sample Basis”</u> | | | |
| 1 | Thermo vision Camera detection resolution 640*480, thermal Sensitivity less than 60mK, FOV 25 ⁰ *19 ⁰ , camera more than 12MP, temperature measurement range 0-650 ⁰ C, hi low temp alert, data storage, USB, Battery 01 extra, IEC Electromagnetic compatibility Make USA/UK/Japan/Europe or equivalent | Nos. | 02 | | |
| 2 | VIDAR Test Set for VCB 10kV to 80kV with 1kV step, Accuracy upto 1.5%, internal memory, with internal battery and printer, USA/UK/ Europe/Japan or equivalent | No. | 01 | | |
| 3 | Battery Ground Fault Locator, • Able to locate ground faults on AC or DC systems, • Adjustable current and voltage limits, • Operation on systems up to 600 Volt, • Locate faults up to 400 kΩ • Option to be powered from AC or internal battery Make USA/UK/Europe/Japan or equivalent | No. | 01 | | |
| 4 | Phase Sequence Meter • Voltage Range 40 Volt to 690 Volt • Frequency 15 Hz to 400 Hz • Phase sequence indication LCD • Battery operated • Make USA/UK/Europe/Japan or equivalent | No. | 01 | | |
| TENDER NO.NCB-652/FESCO/PMU/GSC&GSO(T&P)/2024-25 | | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 20/08/2024 | Time & Date of opening of Tender | | 11:30 AM 20/08/2024 |
| Sr. No. | Item Description | | | Unit | Qty |
| Evaluation Criteria: | | <u>Tender will be evaluated “As a whole basis & On Broucher/Sample Basis”</u> | | | |
| 1 | Universal Relay Testing Set including Software and Latest Laptop Make UK/Europe/USA or equivalent • Works on 100-230VAC 50 Hz • Auxiliary Supply DC 0-260VDC • 04 No Binary Output • Four Voltage output 4*300V or 2 * 600V • Six Current Output 6 *32A, 430VA burden • Generator Combination Socket 3 * 300V and 3 * 32 A • 10 Multifunctional inputs , Binary(Dry/Wet) • Integrated Network for testing of IEC 61850 IEDs • Frequency Range 10-1000Hz - Complete Auto test feature of Over current, differential distance relays etc - inject faults of LN LL LLN LLL LLLN in Over current, differential and distance relays -can also test bus bar n line differential relays - output short circuit protected • Time Synchronization • Operating Temperature 0-50 ⁰ C • Safety Standards IEC 61010-1 & 61010-2 Compliant • Mechanical Test IEC 60068-2-6 • Weight less than 20 kg (Set) • PC Connection (Ethernet, USB A n USB B) • Able to Import “xrio” files • Heavy Duty Transport Case with Wheels and extendable handle • All Accessories • Software to test all relays • Latest Laptop i7, 10th Generation, display 15.6”FHD, 16GB RAM, 2GB dedicated Graphics Card, 500GB SSD with Carry bag and Charger. | Nos. | 02 | | |
| 2 | Battery Capacity Tester FOR 110V DC, 130-150AH Make USA/UK/ Europe or equivalent Should Display Discharge Current, Ah Discharged, Test Duration, Discharge Curve, Load patterns . Constant discharge current. Constant power, Discharge current measurement range 0-130A with accuracy 1%, Battery voltage range 0-300V with 1% accuracy .internal memory, Thermal protection and polarity reversal, Power 220V AC 50Hz. | Nos. | 02 | | |

| TENDER NO.NCB-653/FESCO/PMU/GSO(T&P)/2024-25 | | | | |
|---|---|--|----------------------------------|--------------------------|
| Time & Date of Receiving of Tender | | 11:00 AM 20/08/2024 | Time & Date of opening of Tender | 11:40 AM 20/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "As a whole basis & On Sample Basis" | | |
| 1 | Manual Hydraulic press machine with die set (70mm, 95mm, 120mm, 240mm, 500mm), Capacity 50-Ton (Make Europe/UK/USA) or equivalent | Nos. | 06 | |
| 2 | Rechargeable Torch (Heavy Duty) | Nos. | 170 | |
| 3 | First Aid Box | Nos. | 27 | |
| 4 | Rope Ladder | Nos. | 08 | |
| 5 | Arc Flash Suit | Nos. | 34 | |
| 6 | Electric Water Dispenser | Nos. | 40 | |
| 7 | Lineman/ALM Uniform(Different Sizes) | Suit | 212 | |
| TENDER NO.NCB-654/FESCO/PMU/GSO(T&P)/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 20/08/2024 | Time & Date of opening of Tender | 11:50 AM 20/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "On Item Wise & Sample Basis" | | |
| 1 | Temporary/Portable Earthing set for 132KV Transmission Line with 10 feet minimum Length Rod, shotgun type, Duck Bill Clamp for Earth (PTE), T-Clamp for Earth (PTE), lightweight Copper Cable (1/2") for Earth Lead (PTE) (15 Feet each Lead) (Make Europe/UK/USA) or equivalent) | Nos. | 08 | |
| 2 | Vacuum Cleaner, Function: wet and dry, Capacity: More than 65L, Power: More than 2500W, Voltage: 220V~240V , 50Hz, Length of the cable: 7m | Nos. | 04 | |
| 3 | Strain board made in USA/Canada 14' length or equivalent | Nos. | 03 | |
| 4 | Dewatering Pump | Nos. | 19 | |
| 5 | Nystron Rope | Nos. | 800 | |
| 6 | CO2 Fire Extinguisher 5/7 Kg Portable | Nos. | 20 | |
| 7 | Mobile Phone (Android) | Nos. | 25 | |
| TENDER NO.NCB-655/FESCO/PMU/GSO(T&P)/2024-25 | | | | |
| Time & Date of Receiving of Tender | | 11:00 AM 20/08/2024 | Time & Date of opening of Tender | 12:00 Noon 20/08/2024 |
| Sr. No. | Item Description | Unit | Qty | |
| Evaluation Criteria: | | Tender will be evaluated "As a Whole tender and On Sample Basis" | | |
| 1 | Lineman Safety Boot No.7 | Pairs | 75 | |
| 2 | Lineman Safety Boot No.8 | Pairs | 80 | |
| 3 | Lineman Safety Boot No.9 | Pairs | 80 | |
| 4 | Lineman Safety Boot No.10 | Pairs | 51 | |
| 5 | Lineman Safety Boot No.11 | Nos. | 19 | |
| 6 | Rain Coat (Medium) | Nos. | 90 | |
| 7 | Rain Coat (Large) | Nos. | 105 | |

1. **National Competitive Bidding (NCB)** will be conducted in accordance with Single Stage, One-Envelope procedure and is open to all eligible bidders.

2. Eligible Bidders may obtain further information regarding the Bidding Documents from the Office of undersigned.
3. Interested Bidders may obtain bidding documents containing all necessary information from the address given below from in office working hours (Monday to Friday).
4. The bidder must have at least five (5) years manufacturing or supplying experience of similar equipment with the same or higher rating and capacity and three (3) years of successful continuous operational experience.
5. Bidder/Tenderer will submit a certificate at the time of purchase of bidding document that the firm is not black listed/debarred from WAPDA/DISCO's/GENCO's/NTDC/PEPCO or any International Organization at present.
6. The Authorization Letter of the Manufacturer in the name of firm/supplier is required for issuance of tender / bidding documents as well as Authority Letter of firm's representative is also required with copy of CNIC.
7. The Bidding Document, in English language may be purchased by the interested bidders from the date of publishing and on the submission of a written application to the address below upto one day prior to opening date during office hours on the production of prequalification/registration and sales tax registration number/other documents/proof. Cost of each tender form is **Rs.2000/-** (Non refundable) per document. **No tender document will be issued on the tender opening date.**
8. The bids be prepared in accordance with the instructions in the bidding documents must reach the Office of Chief Engineer (Development) PMU Old Thermal Plant FESCO Abdullahpur FESCO Faisalabad on or before tender opening date and receiving time mentioned against each tender.
9. Earnest/bid money @ 02 % for registered firms of the quoted price in shape of Call Deposit Receipt, Bid guarantee issued by any scheduled Bank of Pakistan or WAPDA bearer bonds valid for **28-days** beyond the bid validity of tender in favour of Chief Executive Officer FESCO, Faisalabad must accompany with the bid, otherwise bid will be rejected.
10. All the procurement will be done according to PPRA Rules 2004.
11. The advertisement is also available on FESCO (www.fesco.com.pk) and PPRA (www.ppra.org.pk) websites.

NOTE: FESCO reserves all its rights regarding rejection of tenders without providing any justification as defined in clause 33 (1) of PPRA Rules 2004.

Chief Engineer (Development)
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CC:-

1. General Manager (Operation) FESCO Faisalabad for information please.
2. Master File.