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/FI	ESCO/PMU/GSC&GSO/202	4-25	
Time	e & Date of Receiving	11:00 AM	Time & Date of opening of	11:1	0 AM
	of Tender 25/07/2024 Tender				
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria: Te	ender will be e	valuated "As a Whole Tender Ba	asis"	•
1	Breaker (extended o	creepage) with terminal co	DC 3-pole SF-6 Gas Circuit h Steel Supporting Structure, connectors as per concerned on (amended to date)	Nos.	35
	TENDER N	NO.NCB-610	D/FESCO/PMU/GSC/2024-2	25	
Time	e & Date of Receiving of Tender	11:00 AM 25/07/2024	Time & Date of opening of Tender		30 AM 7/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria: Te	ender will be e	valuated "As a Whole Tender Ba	asis"	L
1	Switching Circuit Bre	aker with Stee	DC 3-pole SF-6 Gas Capacitor I Supporting Structure, grouting er concerned WAPDA/PEPCO/	No.	01
	· · · · · · · · · · · · · · · · · · ·		ESCO/PMU/GSC&GSO/202	4-25	
Time	e & Date of Receiving	11:00 AM	Time & Date of opening of		60 AM
	of Tender	25/07/2024	Tender	25/0	7/2024
Sr. No.	Item Description			Unit	Qty
Eva			valuated "As a Whole Tender B	asis"	
1	Supporting Structure,	Terminal Cla	0/5-5-5 Amp along with Steel amps & grouting bolts as per Specification (amended to date)	Nos.	03
2	132KV P.T 132000/110 Volt with Steel Supporting Structure,			Nos.	12
3	132KV Line C.Ts ratio 1200:600:300/5-5-5-5 Amp with Steel				
4	Supporting Structures	, Terminal Cl	1:400/1 Amp along with Steel amps & Grouting Bolts as per Specification (amended to date)	Nos.	06

	TENDER NO.	NCB-612/FI	ESCO/PMU/GSC&GSO/202	4-25	
Time	e & Date of Receiving	11:00 AM	Time & Date of opening of		0 PM
Sr.	of Tender	25/07/2024	Tender escription		7/2024
No.		Unit	Qty		
Eva			valuated "As a whole for tender'	<u>,</u>	
1		_	Supporting Structure, G-Bolt & DA/PEPCO/NTDC Specification	Nos.	12
2	132 KV Line Isolator & T-Connector as Specification (amende	s per conce	eel Supporting Structure, G-Bolt erned WAPDA/PEPCO/NTDC	Nos.	17
	` ` `		ESCO/PMU/GSC&GSO/202	4-25	
Time	e & Date of Receiving of Tender	11:00 AM 25/07/2024	Time & Date of opening of Tender	12:3	30 PM 7/2024
Sr. No.	Item Description			Unit	Qty
Eva			valuated "As a whole for tender'	,	
1		Connectors & C	er along with Steel Supporting Grouting Bolts as per concerned on (amended to date)	Nos.	71
2		Connectors & C	er along with Steel Supporting Grouting Bolts as per concerned on (amended to date)	Nos.	44
	TENDER I	NO.NCB-614	4/FESCO/PMU/GSC/2024-2	5	
Time	e & Date of Receiving	11:00 AM	Time & Date of opening of	12:5	60 PM
	of Tender	25/07/2024	Tender	25/07/2024	
Sr. No.	Item Description			Unit	Qty
Eva			valuated "As a whole for tender"	<u>, </u>	
1	and Posts complete set	(Each Capacitor	th Rack, Explosion fuse & Bus Bar Unit 400KVAR) & Neutral C.T as Specification (amended to date)	Sets	02
	TENDER I	NO.NCB-61	5/FESCO/PMU/GSC/2024-2	5	
Time	e & Date of Receiving of Tender	11:00 AM 25/07/2024	Time & Date of opening of Tender		0 PM 7/2024
Sr. No.	Item Description			Unit	Qty
Eva			valuated "As a whole for tender"	<u>, </u>	
1	132KV Non Ceramic WAPDA/NTDC Spe	Nos.	12253		
1	Minimum Leakage D Section Length 1898 (,	mm) & waxmum remission		
1	Section Length 1898 ((mm)	6/FESCO/PMU/GSC/2024-2	5	
	Section Length 1898 ((mm)	,	01:3	60 PM 7/2024
	Section Length 1898 (TENDER I e & Date of Receiving	(mm) NO.NCB-610 11:00 AM	6/FESCO/PMU/GSC/2024-2 Time & Date of opening of	01:3	
Time Sr. No.	TENDER I e & Date of Receiving of Tender Item Description	(mm) NO.NCB-610 11:00 AM 25/07/2024	6/FESCO/PMU/GSC/2024-2 Time & Date of opening of	01:3 25/0' Unit	7/2024

	TENDER NO.NCB-617/FESCO/PMU/GSC/2024-25					
Time	e & Date of Receiving	11:00 AM	Time & Date of opening of		0 AM	
Sr.	of Tender	30/07/2024	Tender	30/0	7/2024	
No.	Item Description			Unit	Qty	
Eva	luation Criteria: <u>Te</u>	nder will be e	valuated "As a whole for tender	"		
1	including stubs, clea	ats, nut & 1980), (P-82:82	long with all allied accessories bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-162:81)	Nos.	80	
2	including stubs, clea	ats, nut & 1.980), (P-82:82	long with all allied accessories bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-162:81)	Nos.	69	
3	including stubs, clea	ats, nut & 1.980), (P-82:81	long with all allied accessories bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-169:81)	Nos.	19	
4		.980), (P-82:81	and bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-162:81)	No.	01	
	TENDER N	IO.NCB-618	B/FESCO/PMU/GSC/2024-2	25		
Time	e & Date of Receiving of Tender	11:00 AM 30/07/2024	Time & Date of opening of Tender		0 AM 7/2024	
Sr. No.	Item Description			Unit	Qty	
	duation Criteria: <u>Te</u>	nder will be e	valuated "as a whole for tender"	,		
1	including stubs, clea	ats, nut & 1.980), (P-82:82	long with all allied accessories bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-te)	Nos.	20	
2	3-Meter leg Extension including stubs, clea	n for ZM-30 a ats, nut & 1 .980), (P-82:81	along with all allied accessories bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-	Nos.	04	
	TENDER N	IO.NCB-619	9/FESCO/PMU/GSC/2023-2	4		
Time	e & Date of Receiving of Tender	11:00 AM 30/07/2024	Time & Date of opening of Tender		0 AM 7/2024	
Sr. No.	Item Description			Unit	Qty	
Eva			valuated "as a whole for tender'	,		
1	including stubs, clea	ats, nut & 1980), (P-82:8)	long with all allied accessories bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-162:81)	Nos.	18	
2	including stubs, clea	ats, nut & 1.980), (P-82:81	along with all allied accessories bolts as per WAPDA/NTDC 1), (ISO-898-1), (P-162:81), (P-162:81)	Nos.	06	

	TENDER NO.NCB-620/FESCO/PMU/GSC/2024-25							
Time	e & Date of Receiving	g 11:00 AM	Time & Date of opening of	12:1	0 PM			
	of Tender	30/07/2024	Tender	30/07	7/2024			
Sr. No.	Item Description			Unit	Qty			
Eva	luation Criteria:	Fender will be e	valuated "as a whole for tender"	,				
		•	all allied accessories including					
1			APDA/NTDC Specification (P-	Nos.	16			
1		139:1980), (P-82:81), (ISO-898-1), (P-162:81), (P-104-76) & (
	20:68) (amended to							
			I/FESCO/PMU/GSC/2024-2	1				
Time	e & Date of Receiving	·	Time & Date of opening of		0 AM			
<u> </u>	of Tender	30/07/2024	Tender	30/07	7/2024			
Sr. No.	Item Description			Unit	Qty			
Eva			valuated "As a whole for tender	-				
		C	all allied accessories including					
1		`	2), (P-139:1980), (P-82:81 & site	Nos.	05			
	1 '' '	0-898-1), (P162)	:81, (P-104-76) & (P-20:68)					
	(amended to date)	sion for 220KW	EG Tower along with all allied					
			nut & bolts (P-163:1982), (P-					
2		•	ent), (ISO-898-1), (P162:81, (P-	Nos.	08			
	104-76) & (P-20:68	-						
			2/FESCO/PMU/GSC/2024-2	25				
Time	e & Date of Receiving		Time & Date of opening of		0 PM			
	of Tender	30/07/2024	Tender	30/07	7/2024			
Sr.		30/01/2024	2 0.000					
No.	Item Description			Unit	Qty			
No.	Item Description	Fender will be e	valuated "As a whole for tender	Unit				
No.	Item Description luation Criteria: 220KV JKD Type	Fender will be extower along with	valuated "As a whole for tender all allied accessories including	Unit				
No.	Item Description luation Criteria: 220KV JKD Type stubs, cleats, nut &	Fender will be extower along with polts (P-163:1982	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site	Unit				
No. Eva	Item Description luation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC	Fender will be extower along with polts (P-163:1982	valuated "As a whole for tender all allied accessories including	Unit	Qty			
No. Eva	Item Description Luation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date)	Fender will be extower along with polts (P-163:1982)	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68)	Unit	Qty			
No. Eva	Item Description luation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extens	Fender will be extower along with polts (P-163:1982)-898-1), (P162:	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all	Unit "	Qty 01			
No. Eva	Item Description luation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extensallied accessories in	Fender will be extower along with polts (P-163:1982) 1-898-1), (P162: sion for 220KV acluding stubs, cl	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68)	Unit	Qty			
No. Eva	Item Description luation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extensallied accessories in	Tender will be evaluated to the color of the	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81,	Unit "	Qty 01			
No. Eva	Item Description luation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extens allied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:6-Mtr Body Extens	Fender will be endower along with books (P-163:1982) 19-898-1), (P162: Sion for 220KV arcluding stubs, classification for 220KV and the control of the contr	valuated "As a whole for tender" all allied accessories including (2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all	Unit "	Qty 01			
No. Eva 1	Item Description duation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extens allied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20: 6-Mtr Body Extens allied accessories in	Fender will be evaluated by the colts (P-163:1982) 10-898-1), (P162: 10-898-1), (P16	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982),	Vnit Nos.	Qty 01 04			
No. Eva	Item Description luation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extensallied accessories in (P-139:1980), (P-82) (P-104-76) & (P-20) (P-104-76) & (P-20) (P-139:1980), (P-82)	Fender will be extower along with polts (P-163:1982) 1-898-1), (P162: Sion for 220KV acluding stubs, classification for 220KV according stubs, classification for	valuated "As a whole for tender all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, rement)	Unit "	Qty 01			
No. Eva 1	Item Description Juation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extens allied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:000) (P-139:1980), (P-82 (P-139:1980), (P-82 (P-104-76) & (P-20:000) (P-82 (P-104-76)) & (P-20:000) (P-82 (P-20:000)) (P-82 (P-	Fender will be evaluated to the color of the	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date)	Nos. Nos.	Qty 01 04			
1 2 3	Item Description Iduation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extensiallied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:04-76) & (P-104-76) &	Fender will be entower along with books (P-163:1982) 1-898-1), (P162: 1-89	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date)	Nos. Nos.	O1 04 01			
1 2 3	Item Description Juation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extens allied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:000) (P-139:1980), (P-82 (P-139:1980), (P-82 (P-104-76) & (P-20:000) (P-82 (P-104-76)) & (P-20:000) (P-82 (P-20:000)) (P-82 (P-	Fender will be entower along with books (P-163:1982) 1-898-1), (P162: 1-89	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date)	Nos. Nos.	Qty 01 04			
No. Eva 1 2 Time	Item Description Iduation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extens allied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:04-76) &	Fender will be evaluated to the solution for 220KV and the solution for 220	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JFESCO/PMU/GSC/2024-2 Time & Date of opening of	Nos. Nos.	01 04 01 0 PM			
No. Eva 1 2 3 Time Sr. No.	Item Description Iduation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extensiallied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:6-Mtr Body Extensiallied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:TENDER) e & Date of Receiving of Tender Item Description	Fender will be exposed tower along with polts (P-163:1982) 10-898-1), (P162: Sion for 220KV including stubs, classification for 220KV including stubs, class	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JFESCO/PMU/GSC/2024-2 Time & Date of opening of Tender	Nos. Nos. Nos. Unit	01 04 01 0 PM 7/2024			
No. Eva 1 2 3 Time Sr. No.	Item Description Iduation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extensiallied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20) (P-104-76) &	Tender will be extower along with polts (P-163:1982) 1-898-1), (P162: Sion for 220KV acluding stubs, classification for 220KV accurate for accurate fo	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JFESCO/PMU/GSC/2024-2 Time & Date of opening of	Nos. Nos. Nos. Unit	01 04 01 0 PM 7/2024			
No. Eva Time Sr. No. Eva	Item Description Iduation Criteria: 220KV JKD Type stubs, cleats, nut & requirement), (ISC (amended to date) 6-Meter Leg Extensiallied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:6-Mtr Body Extensiallied accessories in (P-139:1980), (P-82 (P-104-76) & (P-20:TENDER) e & Date of Receiving of Tender Item Description	Fender will be extower along with polts (P-163:1982) 10-898-1), (P162: Sion for 220KV including stubs, classification for 220KV including stubs, classificat	valuated "As a whole for tender" all allied accessories including 2), (P-139:1980), (P-82:81 & site :81, (P-104-76) & (P-20:68) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JKD Type tower along with all leats, nut & bolts (P-163:1982), rement), (ISO-898-1), (P162:81, date) JFESCO/PMU/GSC/2024-2 Time & Date of opening of Tender	Vnit " Nos. Nos. Nos. Vnit Unit "	01 04 01 0 PM 7/2024 Qty			

Time & Date of Receiving of Tender		TENDER NO.	NCB-624/FI	ESCO/PMU/GSC&GSO/202	4-25		
Sr. No. Item Description	Time	Time & Date of Receiving 11:00 AM Time & Date of opening of					
No.		•	01/08/2024		01/0	8/2024	
Single Suspension Fitting for Rail Conductor Sets 1861		Item Description	Item Description				
Single Suspension Fitting for Lynx Conductor Sets 997		luation Criteria: <u>Te</u>	ender will be e	valuated "as a whole for tender'	,		
Single Tension Fitting for Lynx Conductor Nos. 30	1	Single Suspension Fitt	ing for Rail Co	onductor	Sets	1861	
Single Tension Fitting for Lynx Conductor Nos. 30	2	Single Suspension Fitt	ing for Lynx C	Conductor	Sets	997	
Dead End Clamps for Lynx Conductor	3				Sets	774	
Fig. Fig.	4	Suspension Clamp for	Lynx Conduct	or	Nos.	30	
TENDER NO.NCB-625/FESCO/PMU/GSC&GSO/2024-25 Time & Date of Receiving of Tender	5	Dead End Clamps for	Lynx Conducto	or	Nos.	40	
TENDER NO.NCB-625/FESCO/PMU/GSC&GSO/2024-25 Time & Date of Receiving of Tender	6	PG Connector for Lyn	x Conductor		Nos.	76	
Time & Date of Receiving of Tender	7	PG Clump for Lynx C	onductor		Nos.	368	
Sr. No.		TENDER NO.	NCB-625/FI	ESCO/PMU/GSC&GSO/202	4-25		
No. Item Description	Time	•					
Stock Bridge Damper for Rail Conductor		Item Description			Unit	Qty	
Stock Bridge Damper for Rail Conductor Nos. 6515		luation Criteria: Te	nder will be e	valuated "as a whole for tender'	<u>, </u>		
Stock Bridge Damper for Lynx Conductor Nos. 1227						6515	
Single U-Bolt Clamp for Rail Conductor							
Dead End Clamp for Dog Conductor	3						
Single Tension Fitting for Earth Wire Sets 152							
TENDER NO.NCB-626/FESCO/PMU/GSC&GSO/2024-25 Time & Date of Receiving of Tender 11:00 AM of Tender 01/08/2024 Tender 01/08/2024 Tender 01/08/2024 Sr. No. Item Description 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 of Tender 01/08/2024 Tender Tender 12:10 PM of Tender 01/08/2024 Tender 12:10 PM of Tender Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Nos. 23 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01 23 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01 24 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01 24 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01 24 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01 01 02 03 04 04 04 04 04 04 04			_	nt & W			
TENDER NO.NCB-626/FESCO/PMU/GSC&GSO/2024-25 Time & Date of Receiving of Tender 11:00 AM of Tender 01/08/2024 Tender 01/08/2024 Tender 01/08/2024 Sr. No. Item Description Unit Qty		1	With dodole 11				
Time & Date of Receiving of Tender	0		NCB-626/FI	ESCO/PMU/GSC&GSO/202		01	
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 Time & Date of opening of O1/08/2024 12:10 PM O1/08/2024 Sr. No. Item Description Unit Ott Qty Evaluation Criteria: Tender will be evaluated "as a whole for tender" Nos. 23 2 Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) Nos. 01	Time			·	ı	0 AM	
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. 296 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 Time & Date of opening of 01/08/2024 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 Nos. 01	11111	<u>C</u>		1 0			
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 Time & Date of opening of O1/08/2024 Sr. No. Item Description Tender will be evaluated "as a whole for tender" Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) Social Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01					Unit	Qty	
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 Time & Date of opening of O1/08/2024 12:10 PM O1/08/2024 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 Nos. 01		luation Criteria: Te	ender will be e	valuated "as a whole for tender'	,		
Thimble for Rail Conductor PG Connector for Rail Conductor PG Clump for Rail Conductor Nos. 78 PG Clump for Rail Conductor Nos. 296 Shunt Splice for Dog Conductor Nos. 25 V-Shackle 5/8" x 9" Nos. 474 TENDER NO.NCB-627/FESCO/PMU/GSC&GSO/2024-25 Time & Date of Receiving of Tender 01/08/2024 Tender 01/08/2024 Tender Unit Qty Evaluation Criteria: Tender will be evaluated "as a whole for tender" Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01	1	Single Tension Fitting	for Rail Condu	actor	Sets	2088	
4 PG Connector for Rail Conductor 5 PG Clump for Rail Conductor 6 Shunt Splice for Dog Conductor 7 V-Shackle 5/8" x 9" Nos. 25 TENDER NO.NCB-627/FESCO/PMU/GSC&GSO/2024-25 Time & Date of Receiving of Tender 8 Date of Receiving of Tender 11:00 AM Time & Date of opening of 01/08/2024 Tender 12:10 PM 01/08/2024 Sr. No. Item Description 1 Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) 2 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01	2	Tension Fitting for Ea	rth Wire		Sets	152	
5 PG Clump for Rail Conductor 6 Shunt Splice for Dog Conductor 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 Time & Date of opening of 01/08/2024 Sr. No. Item Description Tender will be evaluated "as a whole for tender" 1 Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) 2 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 23	3	Thimble for Rail Cond	luctor		Nos.	135	
6 Shunt Splice for Dog Conductor 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 Tender 01/08/2024 Sr. No. Item Description 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) 2 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01	4	PG Connector for Rail	Conductor		Nos.	78	
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 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 Nos. 01	5	PG Clump for Rail Co	nductor		Nos.	296	
TENDER NO.NCB-627/FESCO/PMU/GSC&GSO/2024-25 Time & Date of Receiving of Tender 11:00 AM O1/08/2024 Tender 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) 2 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01	6	Shunt Splice for Dog O	Conductor		Nos.	25	
Time & Date of Receiving of Tender 11:00 AM 01/08/2024 Tender 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) 2 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01	7	V-Shackle 5/8" x 9"			Nos.	474	
of Tender 01/08/2024 Tender 01/08/2024 Sr. No. Item Description Unit Qty Evaluation Criteria: Tender will be evaluated "as a whole for tender" Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Specification (amended to date) Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01		TENDER NO.	NCB-627/FI	ESCO/PMU/GSC&GSO/202	4-25		
No. Item Description Unit Qty Evaluation Criteria: Tender will be evaluated "as a whole for tender" Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Nos. 23 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01	Time	•					
Connector type TMLH as per concerned WAPDA/PEPCO/NTDC Nos. 23 Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 01		Item Description	Unit	Qty			
Specification (amended to date) Connector type 90BH30 as per concerned WAPDA/PEPCO/NTDC Nos. 23	Eva	luation Criteria: Te	nder will be e	valuated "as a whole for tender'	,		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		Nos.	23			
	2		-	cerned WAPDA/PEPCO/NTDC	Nos.	01	

3	Connector type ODM Specification (amende	-	cerned WAPDA/PEPCO/NTDC	Nos.	10	
4	Connector type 90DM	Connector type 90DMH40 as per concerned WAPDA/PEPCO/NTDC Specification (amended to date)				
5	Connector 90BH40 Specification (amende	Nos.	18			
6	Outdoor Termination K	its for 1000M	CM (S/Core) Power Cable as per cification (amended to date)	Set	127	
7	11KV T/Kit 500 WAPDA/PEPCO/ NT	MCM S/C	Outdoor as per concerned	Nos.	408	
8		CM S/C Indoo	or as per concerned WAPDA/	Nos.	310	
9	Conductor Grip Rail	· ·	_	Nos.	08	
10	Conductor Grip Lynx			Nos.	06	
10		IO NCB-629	B/FESCO/PMU/GSC/2024-2		00	
T:					O DM	
11m6	e & Date of Receiving of Tender	11:00 AM 01/08/2024	Time & Date of opening of Tender		0 PM 8/2024	
Sr. No.	Item Description			Unit	Qty	
Eva	luation Criteria: Te	nder will be e	valuated "as a whole for tender")		
1	creepage bushings along & Fittings, auxiliary pa Load Tap Changer	with HV/LV T nels & other al make MR C	power transformer with extended ferminal Connectors, Bus Bar Pipes lied accessories, Vacuum type On Germany or equivalent as per 8 (amended to date) and approved	Nos.	11	
	TENDER NO.	NCB-629/FI	ESCO/PMU/GSC&GSO/202	4-25		
Time	TENDER NO. e & Date of Receiving	NCB-629/FI 11:00 AM	ESCO/PMU/GSC&GSO/202 Time & Date of opening of		0 AM	
Time				11:1	0 AM 8/2024	
Time Sr. No.	e & Date of Receiving	11:00 AM	Time & Date of opening of	11:1		
Sr. No.	e & Date of Receiving of Tender Item Description	11:00 AM 06/08/2024	Time & Date of opening of	11:1 06/08 Unit	8/2024	
Sr. No.	e & Date of Receiving of Tender Item Description Iluation Criteria: Te Incoming Panel for 4	11:00 AM 06/08/2024 onder will be even om VA Power	Time & Date of opening of Tender	11:1 06/08 Unit	8/2024	
Sr. No. Eva	te & Date of Receiving of Tender Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date)	11:00 AM 06/08/2024 onder will be e 0MVA Power OC Specificati	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned	11:1 06/08 Unit Nos.	8/2024 Qty	
Sr. No. Eva	te & Date of Receiving of Tender Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date)	11:00 AM 06/08/2024 onder will be e 0MVA Power OC Specificati	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to	11:1 06/08 Unit Nos.	8/2024 Qty	
Sr. No. Eva	Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. & Date of Receiving	11:00 AM 06/08/2024 ender will be ender will be ender will be ender of the control of the contr	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of	11:1 06/08 Unit Nos.	11 0 AM	
Sr. No. Eva 1 Time Sr. No.	Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. & Date of Receiving of Tender Item Description	11:00 AM 06/08/2024 ender will be e 0MVA Power DC Specificati NCB-630/FI 11:00 AM 06/08/2024	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of	11:1 06/08 Unit Nos. 4-25 11:2 06/08 Unit	0 AM 8/2024	
Sr. No. Eva 1 Time Sr. No.	Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. & Date of Receiving of Tender Item Description Item Description Item Lation Criteria: Te 11KV, 25KA, 630Am	11:00 AM 06/08/2024 Inder will be even of the specification of the spec	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of Tender	11:1 06/08 Unit Nos. 4-25 11:2 06/08 Unit	0 AM 8/2024	
Sr. No. Eva Time Sr. No. Eva	Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. & Date of Receiving of Tender Item Description Item Description Item Description Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI Incoming Panel for 4 WAPDA/P	11:00 AM 06/08/2024 Inder will be e 0MVA Power DC Specificati NCB-630/FI 11:00 AM 06/08/2024 Inder will be e p Outgoing Pa ication No.P-4-	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of Tender valuated "As a whole for tender" nels as per concerned WAPDA/	11:1 06/08 Unit , Nos. 4-25 11:2 06/08 Unit ,	Qty 11 0 AM 8/2024 Qty	
Sr. No. Eva Time Sr. No. Eva	Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. & Date of Receiving of Tender Item Description Item Description Item Description Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI Incoming Panel for 4 WAPDA/P	11:00 AM 06/08/2024 Inder will be e 0MVA Power DC Specificati NCB-630/FI 11:00 AM 06/08/2024 Inder will be e p Outgoing Pa ication No.P-4-	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of Tender valuated "As a whole for tender" nels as per concerned WAPDA/4:2018 (amended to date)	11:1 06/08 Unit Nos. 4-25 11:2 06/08 Unit Nos.	Qty 11 0 AM 8/2024 Qty	
Sr. No. Eva Time Sr. No. Eva	Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. Be & Date of Receiving of Tender Item Description	11:00 AM 06/08/2024 Inder will be e 0MVA Power OC Specificati NCB-630/FI 11:00 AM 06/08/2024 Inder will be e p Outgoing Pa ication No.P-4-4 10.NCB-63* 11:00 AM	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of Tender valuated "As a whole for tender" nels as per concerned WAPDA/4:2018 (amended to date) I/FESCO/PMU/GSC/2024-2 Time & Date of opening of	11:1 06/08 Unit Nos. 4-25 11:2 06/08 Unit Nos.	11 0 AM 8/2024 Qty 132 0 AM	
Sr. No. Eva Time Sr. No. Eva 1 Time No.	Item Description Item Description Iuation Criteria: Te Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. & Date of Receiving of Tender Item Description Iuation Criteria: Te 11KV, 25KA, 630Am PEPCO/NTDC Specification & Date of Receiving of Tender Item Description Item Description Iuation Criteria: Te Incoming Panel for 4 Item Description Item Description	11:00 AM 06/08/2024 Inder will be e 0MVA Power DC Specificati NCB-630/FI 11:00 AM 06/08/2024 Inder will be e p Outgoing Particulation No.P-44 Inder will be even power of the power of	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of Tender valuated "As a whole for tender" nels as per concerned WAPDA/4:2018 (amended to date) I/FESCO/PMU/GSC/2024-2 Time & Date of opening of	11:1 06/08 Unit Nos. 4-25 11:2 06/08 Unit Nos. Unit Unit	0 AM 8/2024 Qty 11 0 AM 8/2024 Qty 132 0 AM 8/2024	
Sr. No. Eva Time Sr. No. Eva 1 Time No.	Item Description Item Description Incoming Panel for 4 WAPDA/PEPCO/NTI date) TENDER NO. & Date of Receiving of Tender Item Description Item Description Item Description E & Date of Receiving of Tender Item Description	11:00 AM 06/08/2024 Inder will be e 0MVA Power OC Specificati NCB-630/FI 11:00 AM 06/08/2024 Inder will be e p Outgoing Partication No.P-44 IO.NCB-63* 11:00 AM 06/08/2024	Time & Date of opening of Tender valuated "As a whole for tender" Transformers as per concerned on No.P-44:2018 (amended to ESCO/PMU/GSC&GSO/202 Time & Date of opening of Tender valuated "As a whole for tender" nels as per concerned WAPDA/4:2018 (amended to date) 1/FESCO/PMU/GSC/2024-2 Time & Date of opening of Tender valuated "As a whole for tender" tender valuated "As a whole for tender" tender	11:1 06/08 Unit Nos. 4-25 11:2 06/08 Unit Nos. Unit Unit	0 AM 8/2024 Qty 11 0 AM 8/2024 Qty 132 0 AM 8/2024	

	TENDER N	IO.NCB-632	2/FESCO/PMU/GSC/2024-2	25					
Time	e & Date of Receiving of Tender	11:00 AM 06/08/2024	Time & Date of opening of Tender		0 AM 8/2024				
Sr. No.	Item Description			Unit	Qty				
Eva	Evaluation Criteria: Tender will be evaluated "As a whole for tender"								
1	-		np as per concerned WAPDA/ 4:2018 (amended to date)	Nos.	10				
	TENDER NO.	NCB-633/FI	ESCO/PMU/GSC&GSO/202	4-25					
Time	e & Date of Receiving	11:00 AM	Time & Date of opening of	12:1	0 PM				
	of Tender	06/08/2024	Tender	06/0	8/2024				
Sr. No.	Item Description			Unit	Qty				
Eval	luation Criteria: <u>Te</u>	nder will be e	valuated "as a whole for tender"	,					
1	Control Panel MCP-3 Specification (amende	-	cerned WAPDA/PEPCO/NTDC	Nos.	12				
2	Control Panel CP-32 Specification (amende	-	cerned WAPDA/PEPCO/NTDC	Nos.	01				
3	Control Panel CP-52 Specification (amende		cerned WAPDA/PEPCO/NTDC	Nos.	01				
	TENDER NO.	NCB-634/FI	ESCO/PMU/GSC&GSO/202	3-24					
Time	e & Date of Receiving of Tender	11:00 AM 06/08/2024	Time & Date of opening of Tender		80 PM 8/2024				
Sr. No.	Item Description			Unit	Qty				
Eva	luation Criteria: Te	nder will be e	valuated "as a whole for tender"	,					
1	Relay Panel RP-3 w	ith software	and connecting cables as per Specification (amended to date)	Nos.	03				
2			and connecting cables as per Specification (amended to date)	Nos.	02				
3	AC/DC Station Auxiliant NTDC Specification (a	•	per concerned WAPDA/PEPCO/e)	Nos.	03				
	TENDER N	IO.NCB-635	5/FESCO/PMU/GSC/2023-2	4					
Time	e & Date of Receiving of Tender	11:00 AM 08/08/2024	Time & Date of opening of Tender		0 AM 8/2024				
Sr. No.	Item Description			Unit	Qty				
Eva	luation Criteria: Te	nder will be e	valuated "as a whole for tender"	,					
1		r as per con	cerned WAPDA/PEPCO/NTDC	Meter	460753				
	TENDER NO.	NCB-636/FE	ESCO/PMU/GSC&GSO/202	3-24					
Time	e & Date of Receiving of Tender	11:00 AM 08/08/2024	Time & Date of opening of Tender	11:3	0 AM 8/2024				
Sr. No.	Item Description			Unit	Qty				
Eva	luation Criteria: Te	nder will be e	valuated "On Item Wise Basis"						
1	ACSR Lynx Conductor Specification (amende	-	cerned WAPDA/PEPCO/NTDC	Meter	100470				

2	ACSR DOG Conduct Specification (amended	•	oncerned WAPDA/PEPCO/NTDC	Meter	2300
3		oncerned WAPDA/ PEPCO/NTDC	Meter	4440	
4	Copper Grounding Co PEPCO/NTDC Specific	as per concerned WAPDA/ o date)	Meter	18294	
	TENDER NO.	NCB-637/FE	SCO/PMU/GSC&GSO/202	3-24	
Time	e & Date of Receiving of Tender	11:00 AM 08/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva	aluation Criteria: Te	nder will be eva	lluated "as a whole for tender"		
1		2.5mm ² as per co	oncerned WAPDA/PEPCO/ NTDC	Meter	32845
2	Control Cable size 8 x 2 Specification (amended		oncerned WAPDA/PEPCO/ NTDC	Meter	15000
3	Specification (amended	to date)	oncerned WAPDA/PEPCO/ NTDC	Meter	9744
4	Control Cable size 4 x Specification (amended		oncerned WAPDA/PEPCO/ NTDC	Meter	26417
	TENDER N	10.NCB-638	B/FESCO/PMU/GSC/2023-2	4	
Time	e & 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.	Sr. Item Description				
Eva	aluation Criteria: <u>Te</u>	nder will be eva	luated "as a whole for tender"	<u> </u>	
1	11KV S/Core Power PEPCO/NTDC Specific		CM as per concerned WAPDA/ o date)	Meter	5000
	TENDER N	10.NCB-639	/FESCO/PMU/GSC/2024-2	25	
Time	e & Date of Receiving of Tender	11:00 AM 13/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva	aluation Criteria: <u>Te</u>	nder will be eva	luated "as a whole for tender"		
1	(Alternate-III) for Gr	id Stations w n TOD Meter as	ase Pad Mounted Transformers ith provision of complete LT mentioned in NTDC Specification	Nos.	05
	TENDER N	10.NCB-640	/FESCO/PMU/GSO/2024-2	25	
Time	e & Date of Receiving of Tender	11:00 AM 13/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva			luated "as a whole for tender"		
1	110V 150AH DC Sta WAPDA/ PEPCO/NTD		ith steel rack as per concerned amended to date)	Sets	11
	TENDER N	10.NCB-641	/FESCO/PMU/GSO/2024-2	25	
Time	e & Date of Receiving of Tender	11:00 AM 13/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva	duation Criteria: Te	nder will be ev	valuated "as a whole for tender"	,	
1	Specification (amended	er as per co to date)	ncerned WAPDA/PEPCO/NTDC	Nos.	06

	TENDE	R N	NO.NCB-642	2/FESCO/PMU/GSC/2024-2	25	
Time	e & Date of Receiving Tender	of	11:00 AM 13/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description				Unit	Qty
Ev	aluation Criteria:	Te	nder will be eva	duated "as a whole for tender"		
1	Oil Temperature C	aug	je		Nos.	17
2	Winding Temperar	Winding Temperature Gauge			Nos.	17
	TENDER N	10.	NCB-643/FE	ESCO/PMU/GSC&GSO/202	4-25	
	e & Date of Receiving Tender	of	11:00 AM 13/08/2024	Time & Date of opening of Tender) Noon 8/2024
Sr. No.	Item Description				Unit	Qty
Ev	aluation Criteria:	Te	nder will be eva	aluated "as a whole for tender"		
1	66KV Pin Insulator				Nos.	25
2	11 KV Post Insulato	r			Nos.	24
3	132KV Post Insulate	or w	ith SSS, Termina	al Connector & G-Bolt	Nos.	06
4	LV Bushing for 20/2	26 M	IVA Power Tran	sformers	Nos.	04
	TENDE	R N	10.NCB-644	1/FESCO/PMU/GSO/2024-2	25	
Time	e & Date of Receiving Tender	of	11:00 AM 13/08/2024	Time & Date of opening of Tender		0 PM 8/2024
Sr. No.	Item Description				Unit	Qty
Ev	aluation Criteria:	Te	nder will be eva	duated "as a whole for tender"		
1	Over current & eart with software and co			DC with broken conductor feature	Nos.	19
2	VAX (E-Lab)				Nos.	55
	TENDER N	10.	NCB-645/FE	ESCO/PMU/GSC&GSO/202	4-25	
Time	e & Date of Receiving Tender	of	11:00 AM 13/08/2024	Time & Date of opening of Tender		20 PM 8/2024
Sr. No.	Item Description				Unit	Qty
	aluation Criteria:	Te	nder will be eva	duated "as a whole for tender"		
1		ss-1 on N	in new Steel Dru Io. (IEC-60296)	um of capacity "205" Liter as per clause-1 Transformer oil with pour	Liter	26195
				6/FESCO/PMU/GSO/2024-25		
	e & Date of Receiving Tender	of	11:00 AM 15/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description				Unit	Qty
	aluation Criteria:			aluated "as a whole for tender"	1	
1	11KV Neutral C.T.		•		Nos.	08
2	-			PEL make or equipment	Nos.	06
3	Fixed Contacts for I		ning Panel PEL	make or equipment	Nos.	06
4	Silica Jel (Blue Colo				Kg.	1126
				7/FESCO/PMU/GSO/2024-25		
	e & Date of Receiving Tender	of	11:00 AM 15/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description				Unit	Qty
Ev	aluation Criteria:	Te	nder will be eva	aluated "On Item Wise Basis"		
1	11KV I/C Trolley S	ieme	ens make Type 3.	AH 1164-6 or equivalent	Nos.	06

2	11KV Outgoing Trol	lev Hvundai Mal	ke or equivalent	Nos.	04
3	<u> </u>	11KV I/C Trolley Make SSE (1200-2400) or equivalent			
4	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	MVA (LS Susol) or equivalent	Nos.	01
5	11KV O/G Trolley P	•		Nos.	02
6	11KV I/C Trolley (P.	EL make) 31.5/4	OMVA (LS Susol) or equivalent	Nos.	01
	TENDEI	R NO.NCB-6	48/FESCO/PMU/GSO/2024-2	25	
Time	e & Date of Receivin of Tender	11:00 AM 15/08/2024	1 &		0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria:	Tender will be	e evaluated "On Item Wise Basis"		
1	LDIP meters			Nos.	155
2	SF-6 Pressure Swi			Nos.	08
3	Transformer coolin	g fan (Dia 500r	nm)	Nos.	86
			49/FESCO/PMU/GSO/2024-2	25	
Time	e & Date of Receivin		1 &		0 AM
	of Tender	15/08/2024	Tender	15/0	8/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria:	Tender will be	e evaluated "On Item Wise Basis"		
1	Trip Coils ABB or			Nos.	09
2	Closing Coils ABB	or equivalent		Nos.	09
3	Trip Coils Siemens	or equivalent		Nos.	11
4	Closing Coils Siem	ens or equivale	nt	Nos.	15
5	Trip Coils Pingao o	or equivalent		Nos.	02
6	Closing Coils Pinga	ao or equivalent		Nos.	02
7	Trip Coils Taikai o	r equivalent		Nos.	02
8	Closing Coils Taik	ai or equivalent		Nos.	02
	TENDER N	O.NCB-650/	FESCO/PMU/GSO(T&P)/202	24-25	
Time	e & Date of Receiving of Tender	11:00 AM 20/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr.	Item Description	20/08/202	i Tenuei	Unit	Qty
No.	lunction Cuitonia	T	colorated ((A.s. a sub ala basis () Oss Durasak	/C l -	
Eva	lluation Criteria:		raluated "As a whole basis & On Brouch	er/Sample	Dasis"
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	2000A, 5000VA b Standard IEC 6006 to 55°C • Weight 1	ourden • Digita 68-2-6 & 60068 ess than 75kg (selectable • 04	cs on 100-240V 50Hz • Current 0-1 Ammeter Display • Mechanical -2-27 • Operating Temperature -10 each Unit) • Timer Range 999.99s No.,120mm, 8m length connecting	Nos.	02

3	AC Hi Pot Set 100 KV• current output• Current warning indicator• USB i USA/UK/Europe/Japan o	No.	01		
4	resolution 0.1uA, weigh	t not more that face USB, wo	atput, 10mA current output, current an 35kg, emergency stop, audible orking temp upto 50C, USA/UK/	No.	01
	TENDER NO.N	NCB-651/FE	ESCO/PMU/GSO(T&P)/202	4-25	
Time	e & Date of Receiving of Tender	11:00 AM 20/08/2024	Time & Date of opening of Tender	11:2	0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria: Ten	der will be evalu	nated "As a whole basis & On Brouche	r/Sample	Basis"
1	less than 60mK, FOV measurement range 0-650	25 ⁰ *19 ⁰ , came 0 ⁰ C, hi low tem	ation 640*480, thermal Sensitivity are more than 12MP, temperature ap alert, data storage, USB, Battery bility Make USA/UK/Japan/Europe	Nos.	02
2	1.5%, internal memory, Europe/Japan or equivale	, with interna nt	kV with 1kV step, Accuracy upto 1 battery and printer, USA/UK/	No.	01
3	systems, • Adjustable cur	rent and voltag lts up to 400 kg	e limits, • Operation on systems up Ω • Option to be powered from AC pe/Japan or equivalent	No.	01
4		quence indication	40 Volt to 690 Volt • Frequency 15 on LCD • Battery operated • Make	No.	01
	TENDER NO.NCE	3-652/FESC	O/PMU/GSC&GSO(T&P)/2	2024-2	5
Time	e & Date of Receiving of Tender	11:00 AM 20/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria: Ten	der will be evalu	nated "As a whole basis & On Brouche	r/Sample	Basis"
1	Synchronization • Operating Temperature 0-50°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			Nos.	02
2	equivalent Should Display Discharge Curve, Load pa Discharge current measurer	Discharge Cur tterns . Constan ment range 0-130 tracy .internal me	30-150AH Make USA/UK/ Europe or rent, Ah Discharged, Test Duration, at discharge current. Constant power, DA with accuracy 1%, Battery voltage emory, Thermal protection and polarity	Nos.	02

	TENDER NO.	NCB-653/FI	ESCO/PMU/GSO(T&P)/202	4-25	
Time	e & Date of Receiving	11:00 AM	Time & Date of opening of		0 AM
_	of Tender	20/08/2024	Tender	20/08	8/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria: <u>Te</u>	nder will be e	valuated "As a whole basis & Or	n Sampl	e Basis"
1			with die set (70mm, 95mm, ty 50-Ton (Make Europe/UK/	Nos.	06
2	Rechargeable Torch (F	Heavy Duty)		Nos.	170
3	First Aid Box			Nos.	27
4	Rope Ladder			Nos.	08
5	Arc Flash Suit			Nos.	34
6	Electric Water Dispens	ser		Nos.	40
7	Lineman/ALM Uniform	m(Different Si	zes)	Suit	212
	TENDER NO.	NCB-654/FI	ESCO/PMU/GSO(T&P)/202	4-25	
Time	e & Date of Receiving of Tender	11:00 AM 20/08/2024	Time & Date of opening of Tender		0 AM 8/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria: Te	nder will be e	valuated "On Item Wise & Sam	ple Basis	<u>,,,</u>
1	10 feet minimum Len Earth (PTE), T-Clamp	gth Rod, shot o for Earth (P	132KV Transmission Line with gun type, Duck Bill Clamp for TE), lightweight Copper Cable t each Lead) (Make Europe/UK/	Nos.	08
2	Vacuum Cleaner, Fun		dry, Capacity: More than 65L, 220V~240V, 50Hz, Length of	Nos.	04
3	Strain board made in U	JSA/Canada 14	4' length or equivalent	Nos.	03
4	Dewatering Pump		<u> </u>	Nos.	19
5	Nystron Rope			Nos.	800
6	CO2 Fire Extinguisher	5/7 Kg Portab	le	Nos.	20
7	Mobile Phone (Androi	d)		Nos.	25
	TENDER NO.	NCB-655/FI	ESCO/PMU/GSO(T&P)/202	4-25	
Time	e & Date of Receiving of Tender	11:00 AM 20/08/2024	Time & Date of opening of Tender) Noon 3/2024
Sr. No.	Item Description			Unit	Qty
Eva	luation Criteria: Ten	nder will be eva	aluated "As a Whole tender and Or	Sample	Basis"
1	Lineman Safety Boot N	No.7		Pairs	75
2	Lineman Safety Boot No.8				80
3	Lineman Safety Boot N	No.9		Pairs	80
4	Lineman Safety Boot N	No.10		Pairs	51
5	Lineman Safety Boot N	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.
- 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 (<u>www.fesco.com.pk</u>) and PPRA (<u>www.ppra.org.pk</u>) 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)
PMU FESCO Faisalabad
Tel: 041-9220397 Fax: 041-9220691
E-mail: directorprofesco@gmail.com

cedevfesco@yahoo.com

CC:-

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