

HYDERABAD ELECTRIC SUPPLY COMPANY (HESCO) "INVITATION TO BIDS"

Hyderabad Electric Supply Company (HESCO), a Power Distribution Company, its core function is to supply, distribute and sell power (Electricity) in area of 13-districts of Sindh Province, invites sealed Tenders on NCB basis under Single Stage Single Envelope Procedure, from eligible bidders (manufacturers / authorized distributors/suppliers having valid manufacturer's authorization), duly prequalified/registered in required categories and non registered/non prequalified/ manufacturers/suppliers, complying qualification & experience criteria as laid down in bidding document, for the supply of transmission line, Grid Station material//T&P items confirming to WAPDA/PPMC/NTDC Specifications (amended to date), on the rates in local currency without involving foreign exchange element inclusive of all taxes & duties and exclusive of General Sales Tax on FCS basis at Regional Store HESCO Hyderabad. This procurement is financed under HESCO's own resources. The tenders will be received and opened on the scheduled date and time given below. Detail is given as under:-

S. No.	Tender No.	Lot No.	Item #	Description of Material	Unit	Required Qty	Date & Time of bid submission	Date & Time of bid opening
1.	PMU-154/23-24		1	ZM-30 Type Tower	107		opening	
		I	2	03 Mtr. Extension for ZM-30 Type Tower	Nos.	55	12/3/2024	12/3/2024
			1	ZM-60 Type Tower	Nos.	117	10:00 hrs	
		П	2	03 Mtr. Extension for ZM-60 Type Tower	Nos.	34		10:30 hr
2.	PMU-155/23-24	-	1	SP-A Tubular Pole	Nos.	46	12/3/2024	12/3/202
		***	2	SP-D Tubular Pole	Nos.	23	(a)	a
			3	SP-G Tublar Pole	Nos.	22	11:00 hrs	11:30 hr
		I	1	Tower Type EA (Basic Body With Stubs)	Nos.	9		12/3/2024 a 12/30 firs
			2	2 Meter Leg Ext: for EA	Nos.	12		
			3	6 Meter Leg Ext: for EA		8		
3.	PMU-156/23-24	n	1	Tower Type ED (Basic Body With Stubs)	Nos.	5	12/3/2024	
		/ 10	2	6 Meter Leg Ext: for ED	Nos.	20	12:00 hrs	
		ш	1	Tower Type EG (Basic Body With Stubs)	Nos.	3		
			2	6 Meter Leg Ext: for EG	Nos.	8		
		IV	-	Tower Type Lendative L-60	Nos.	20		
	PMU-157/23-24	1	-	ACSR Rail Conductor	Km	165		12/3/2024 (i) 13:45 hrs
4.		11	-	ACSR Lynx Conductor	Km	273	12/3/2024	
		Ш	-	AAAC Cairo Conductor	Km	398	(i)	
		IV	-	Earth Wire 9mm	Km	163	13:15 hrs	
	PMU-158/23-24	-	1	Mid span joint for Rail	Nos.	74		
		-	2	Repair sleeves for Rail	Nos.	10		
		2	3	Single tension fitting(Compression) for Rail including Jumper Body compression fittings	Nos.	470	3	
		-	4	SSF for Rail Conductor	Sets	543		
		4	5	Stock Bridge Damper for Rail	Nos.	1556		
		-	6	Mid span joint for Lynx	Nos.	162		
		18	7	Single tension fitting for Lynx (Dead End Clamp)	Nos.	528		
		(+)	8	SSF for Lynx Conductor	Sets	505		
8			.9	Stock Bridge Damper for E/wire	Nos.	2022	13/3/2021	13/3/202
		U.S.	10	Mid span joint for E/wire	Nos.	217	(a)	10:30 hrs
		-	11	Single tension fitting for E/wire	Nos.	468	10:00 hrs	
		870	12	SSF for E/wire	Nos.	736		
		-	13	SSF for Cairo Conductor	Nos.	982	1	
			14	Double Suspension Assembly for Cairo	Sets	06		
			15	Double Tension Assembly for Cairo	Sets	36	N	
		-	16	Repair sleeves for Cairo Conductor	Sets	90		
		-	17	Mid span joint for Cairo	Sets	260		
		-	18	Stock Bridge Damper for Cairo	Nos.	3048		
			19	Stock Bridge Damper for Greely	Nos.	655		
		-	20	Tower Grounding Set	Sets	310		

5	525,700,51 - 0,02773,020,200		1	Disc Insulator 80 KN Fog Type	Nos.	58412	13/3/2024	13/3/202
6.	PMU-159/23-24		2	Disc Insulator 100 KN Fog Type	Nos.	300	@ 11:00 hrs	1 (a) 11:30 hr:
7.	PMU-160/23-24	1	-	C&DF Test Set (Make European) 12KV	Nos.	2		
		П	- 127	AC Hipot Test set(80 KV)	Nos.	2		
		111	-	DC Hipot Test Set 120 KV	Nos.	3		
		XX7	-	SF6 Gas Multi analyzer Test Set			V T T T T T T T T T T T T T T T T T T T	100000000000000000000000000000000000000
		IV		(Purity/Dew Point Tester)	Nos.	4	13/3/2024	13/3/202/
		V	-	Battery Loader Set (Torkel 9030 or		6	12:00 hrs	12:30 hrs
		* 17		equivalent)	Nos.	-		130833611122305
		VI	-	CT Analyzer AVO Meter		3		
		VII	-		Nos.	20		
		VIII	(7)	Clamp on Meter(0-100 Amps AC/DC) Germany or equivalent	Nos.	06		
-		I	-	Earthing Resistance Test Set (Digital)	Nos.	4	-	
		II		Phase sequence meter	Nos.	4		
		III -		Phase angle meter	Nos.	2	13/3/2024	13/3/202
8.	PMU-161/23-24	IV	-	DC Power supply system		4		
		V		Battery Grounding Test Set (110V DC)	Nos.	6	13:15 hrs	13:45 hrs
		VI	-	Battery analyzer Test (110V DC)	Nos.	6	92	
-		I	-	Measuring Stick 132 KV	Nos.	3		
	PMU-162/23-24	•	4/4	Electric Blower (with vacuuming	1403.			
		П	1	Features)	Nos.	12	14/3/2024	14/3/202/
9.			2	Hydraulic lifter (Pallets) 2 ton	Nos. 5		10:00 hrs	10:30 hrs
			3	Battery operated Nut Bolt Tightening	12			
			3	machine (Torque 80 to 188 Nm)	Nos.	12	1.1/2/2021	
10.	PMU-163/23-24	-	•	Hydraulic Press Machine 55 Ton @ 700 bar	Nos.	3	14/3/2024 @ 11:00 hrs	14/3/202 @ 11:30 hr
11.	PMU-164/23-24	I	=	132 kV Bus Isolator (Motor Operated) with SSS, Connectors & all allied accessories	Nos	32	14/3/2024	14/3/202
		11		132 kV Line Isolator (Motor Operated) with SSS, Connectors & all allied accessories.		32	12:00 hrs	12:30 hrs
10	PMU-165/23-24	I		Grounding Copper Conductor 95 mm2(Meter)	Mtr.	4000	14/3/2024	14/3/2024
12		11		Aluminum Conductor 600mm sq(Meter)	Mtr	3330	@ 13:15 hrs	(a) 13:45 hrs
			1	Cartridge type "A"	Nos	1025		
	3 PMU-166/23-24	-	2	Cartridge type "C"	Nos	735		
			3	Indoor Termination Kit for 11kV	Nos	70		
		1		Power Cable 1000 MCM (S/C) Outdoor Termination Kit for 11kV	1103	7.07		
			4	Power Cable 1000 MCM(S/C)	Nos	70		
			5	Indoor Termination Kit for 11kV Power Cable 500 MCM(S/C)	Nos	104	15/3/2024	15/3/202/
13			6	Outdoor Termination Kit for 11kV Power Cable 500 MCM(S/C) Nos 104		104	0 10:00 hrs	(<i>w</i>) 10:30 hrs
			1	Connectors Type TMHH	Nos	60		
			2	Connectors Type TDMHH	Nos	51		
		ш	3	Double Tension Assembly for 600mm Al: Cond	Sets	18		
			4	Earth Rod 16mm dia, 3 m Long	Nos.	227		
			4	(Cooper Coated)	1008.	237		



14	PMU-167/23-24	-	1	132 kV Columns 10+3.1Mtr	Nos.	19	15/3/2024 @ 11:00 hrs	$15/3/2024$ \tilde{a} $11:30 \text{ hrs}$
		-	2	132 kV Beam 11.4 Mtr	Nos.	13		
15	PMU-168/23-24	-	î	11 KV Incoming Panel 2400/5 Amp	Nos.	01	15/3/2024	15/2/2004 (a) 12:30 hrs
		-	2	11 KV Capacitor Panel	Nos.	04		
16	PMU-169/23-24	I	(3)	Over/under Voltage Relay (Siemens Make or Equivalent)	Nos.	6	18/3/2024 @ 10:00 hrs	18/3/2024 (d) 10:10 hrs
		п	S#3	Trip Relay (VAJ) Siemens or Equivalent	Nos.	20		
		m	-	DC Supervision Relay E-Lab Make/ SEL	Nos.	90		
17	PMU-170/23-24		950	40 KgSF6 Gas Cylinder	Nos.	6	18/3/2024	18/3/2024 @ 11:30 hrs

- Tender documents can be obtained from the office of the Chief Engineer (Development) PMU, HESCO, Bunglow # A-1 HESCO Colony Hussainabad Hyderabad after payment of Rs.5000/- per tender (non refundable) up-to a day before tender opening date. No tender form will be issued on the date of opening of tenders.
- The tenders will be opened publicly in the presence of bidders or their authorized representatives who wish to attend on above mentioned date and time in the office of the Chief Engineer (Development) PMU, HESCO, Bunglow#A-1 HESCO Colony Hussainabad Hyderabad.
- In order to be considered, the tender must be accompanied by a Tender / Bid Security not less than 2% of the quoted bid price for pre qualified firms and 5% for non pre qualified firms, in the favour of Chief Engineer (Dev) PMU. HESCO. Hyderabad in the shape of "Bank Guarantee" / CDR/ Banker Cheque from any Scheduled Bank of Pakistan, valid for 28 days beyond bid validity date.
- The territorial jurisdiction of the litigation shall be the District Head Quarter where the head office of HESCO is located i.e. Hyderabad District.
- 5. The tender shall remain open for acceptance for 90-days or as per bidding document.
- 6. Sales Tax Registration and manufacturer's authorization is mandatory for issuance of tender documents. The bidders must quote for complete quantity of Tender/Lot.
- 7. Evaluation of bid can be carried out individual item wise of any Tender/LOT.
- 8. Conditional tender will not be accepted.
- 9. The bidders must quote firm and final prices and no request for escalation in cost after the bid opening shall be entertained.
- Tender documents will not be issued to those bidders/ firms/contractors/one or both JV partners who have defaulted/ are non performing / did not supplied material against any contract agreement/ purchase orders in WAPDA/NTDC/DISCOs.
- 11. HESCO reserves all its rights regarding rejection of tenders as defined in Clause-33(1) of PPRA Rules 2004.
- 12. For further information the office of CE (DEV) PMU, HESCO, may be contacted on any working days during office hours.
- 13. This advertisement is also available on PPRA website atwww.ppra.org.pk and HESCO website at www.hesco.gov.pk.
- 14. In case of any emergent situation where in the tenders could not be opened on the published date shall be opened on the next working date or as amended.

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CHIEF ENGINEER (DEVELOPMENT) PMU BUNGLOW # A-1 HESCO COLONY

HUSSAINABAD HYDERABAD