

CORRIGENDUM

The tender opening dates & time of the following tenders have been re-fixed as under instead of existing

Tender No.	Items Description	Date & Time of Opening	Date & Time of Submission
50/24	HT Steel Structure 34'-8" long	30.11.2023 at 1030 HRs	30.11.2023 at 1000 HRs
51/24	HT Steel Structure 45' long	30.11.2023 at 1100 HRs	30.11.2023 at 1030 HRs
52/24	HT Steel Structure 58' long	30.11.2023 at 1130 HRs	30.11.2023 at 1100 HRs
53/24	11 kv Dropout Cutout (D.F.Fittings)	30.11.2023 at 1200 HRs	30.11.2023 at 1130 HRs
54/24	Fuse Holder	30.11.2023 at 1230 HRs	30.11.2023 at 1200 HRs
55/24	Stay Rods (Complete)	01.12.2023 at 1100 HRs	01.12.2023 at 1030 HRs
56/24	Steel Pins for Steel Cross Arms	01.12.2023 at 1130 HRs	01.12.2023 at 1100 HRs
57/24	MSB A-Type (C.T Ratio 100/5 A)	01.12.2023 at 1145 HRs	01.12.2023 at 1115 HRs
58/24	MSB A-Type (C.T Ratio 200/5 A)		
	MSB A-Type (C.T Ratio 400/5 A)		
	MSB A-Type (C.T Ratio 800/5 A)		

All other terms & conditions shall remain intact.



(Engr. Muhammad Siddique)
DIRECTOR
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MEPCO LTD. MULTAN



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CORRIGENDUM

The opening dates of tender No. 59/24, 60/24 for the procurement of AMR Energy Meters has been re-fixed as mentioned below instead of existing dates,

Tender No.	Items Description	WAPDA/PPMC/NTDC Specification	LOT No	Tendered Quantity	Date & Time of Opening	Date & Time of Submission
59/24	Unidirectional but programmable for bidirectional by using optical port, static TOD Whole Current 3/Phase 4/Wire 3-Elements, 3x230/400V, 10/100Amp, 50 Hz, having Accuracy Class 1.0 (kWh) & 2.0 (KVarh) programmable multi-tariff-TOU AMR Smart energy meter with capability of remote disconnect/reconnect relay and PTA compliant minimum 3G communication module, must be downward compatible to 2G without changing the SIM, for remote metering system.	As per relevant NTDC Design & Standard DDS-60:2020, 98:2011, 110:2012 (all amended to date) and IEC-62055-31 for relay with capability of remote disconnect /reconnect. The backup battery must have minimum capacity of 2000mAh along with super capacitor. The MDC (driver) software must be certified on latest release of PITC-UDIL Version.	I	10000	05.12.2023 at 11:00 HRS	05.12.2023 at 10:30 HRS
			II	10000		
			III	10000		
60/24	Unidirectional but programmable for bidirectional by using optical port, HT/LT type, CT/PT operated 3-Phase, 4 wire, 3-Elements, 3x63.5/110V, 3x230/400V, 5/10Amp, 50 Hz, having Accuracy Class 0.5s (kWh) & Accuracy Class 2.0 (kvarh), programmable multi-tariff-TOU AMR Smart energy meter with PTA compliant minimum 3G communication module, must be downward compatible to 2G without changing the SIM, for remote metering system.	As per relevant NTDC Design & Standard DDS-50:2007, 98:2011, 110:2012 (all Amended to-date) The backup battery must have minimum capacity of 2000mAh along with super capacitor. The MDC (driver) software must be certified on latest release of PITC-UDIL Version.		4000	05.12.2023 at 11:30 HRS	05.12.2023 at 11:00 HRS

Pre-Bid meeting will be held on 20.11.2023 instead of exiting date i.e 16.11.2023

All other terms and conditions shall remain unchanged.


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