

MAWRYNGKNENG SUBDIVISION

Legacy Consumer ID	Consumer ID	Bill No	Billing Period		Bill Generated Date	Due Dat	e Disconnection Date
3C02A026487	1000097890	11110032560407	05-May-2025 to 04-Jun-2025		04-Jun-2025 08:15	10-Jun-20	25 04-Jul-2025
			Туре	LT	Meter No		403204
			Category	DLT	Bill Type		OK (Normal)
		Sanction Load(KW)	1	Sanction Load(KVA)		0	
Name & Address: Dapsuklang Kharsati-Mawber, Mawber #2880710404			Connection Type	NG	Connection State	us	INSERVICE
			Service Type	Post Pai	d Installation Statu	us	Permanent Connection
			Connection Location	RURAL	_		
		Monthly Average Units	115.2				
			Total Tariff Difference Amount	54.43			

Meter Readings for New Meter ID:403204 and Meter Status: OK (Normal)							
Description	Date	KWH Meter	Kvah Meter	Recorded Demand	Recorded PF		
Current Reading	04-06-2025	3392	0	0	0		
Previous Reading	05-05-2025	3392	0				
No Of Days	30						
Difference		0	0				
Multiplying Factor		1	1	0	0		
Consumption		0	0				
Additional Units		0	0				
Meter Change Units		0	0				
Violation Energy Units		0	0				
Net Consumption		0	0	0			

Your Detailed Bill	Amount (Ba)
Description	Amount (Rs.)
Fixed Charges : For 1 KW at Rs: 90 per KW at BM:(30/31)*1	87.10
FPPAS	0
Current Bill Amount	87.10
Previous OutStanding	-0.86
Tariff Diff. Amount:(6/9 Inst.)	6.05
Gross Bill Amount	92.29
Net Bill Amount	93.00
AMOUNT IN WORDS	Ninety Three Rupees only
Due Date	10-06-2025
Last Payment Details	
Last Payment Date	2025-05-05
Last Payment Amount	108.00
Sd/-	
Asst Executive Engineer MAWRYNGKNENG SUBDIVISION	
Save Energy for the Benefit of Self and National States State	on
This Bill will be Construed as final notice under Section 9.2 of MSERC (Electricity Supply Code) Regula date, if dues of Electricity bill is not paid within 15 (fifteen) days (notice period) after due date of the section of the sec	

The current bill includes the new tariff difference amount as per the MSERC-approved Distribution Tariff for 2024-25, to be collected in nine equal installments. For any queries, please contact the AEEs of the respective sub-divisions.