

Last Payment Date

Last Payment Amount

Asst Executive Engineer MAWRYNGKNENG SUBDIVISION

Me PDCL Meghalaya Power Distribution Corporation Limited

MAWRYNGKNENG SUBDIVISION

Legacy Consumer ID	VANNO	Consumer ID		Bill No		Billing Period		Bill Generated Date		Due Date	Disconnection Date	
3C02A362719	MEPDCL1000105950	10001	105950	111199241109078	33 08-01	1-2025 - 29-0)8-2025 29-6		-08-2025	05-09-2025	29-09-2025	
Туре				Туре	LT		Meter No		3100481			
Nongdawah, Mawryngkneng Nongdawah Sanction Load(R Connection T			Category	egory BP.		Bill		ype	OK	OK (Disconnected)		
			Sanct	tion Load(KW)	1	1 0 NG		Average Units		30		
			Sanct	ion Load(KVA)	(•		
			Con	nnection Type	N			Connection Status		DC_NP		
			Transformer Capacity		(0		Connection Location		RURAL		
		Mete	r Readings	for New Meter ID:31	100481 and Me	eter Status : O	K (Disconn	nected)				
Description			Date	Kwh M	Kwh Meter		Kvah Meter		Rec I	Demand	Rec PF	
Current Reading		29	0-08-2025	290	290		0		0		0	
Previous Reading		08	3-01-2025	290	290		0					
No Of Days			233									
Difference				0	0		0					
Multiplying Factor				1	1		1		1		0	
Consumption			0				0					
Additional Units			0			0						
Meter Change Units			0			0						
Violation Energy Units			0			0						
Net Consumption			0				0		0			
				You	r Detailed Bill							
Description					Amount (Rs.)							
DPC					392.69							
Current Bill Amount					392.69							
Previous OutStanding					8,292.29							
Gross Bill Amount					8,684.98							
Net Bill Amount					8,685.00							
AMOUNT IN WORDS					Eight Thousand Six Hundred and Eighty Five Rupees only							
Due Date		05-09-2025										
				Last P	ayment Detail	S						

Save Energy for the Benefit of Self and Nation

N/A

.00

This Bill will be Construed as final notice under Section 9.2 of MSERC (Electricity Supply Code) Regulations, 2018. Supply of Electricity shall be disconnected at any date, if dues of Electricity bill is not paid within 15 (fifteen) days (notice period) after due date of the bill. Thanks for paying, We really appreciate it.