

Me-PDCE Meghalaya Power Distribution Corporation Limited

BAJENGDOBA SUBDIVISION

VAN NO	Consumer ID	Bill No	Billing Period	Bill Generated Date	Due Date	Disconnection Date
MEPDCL1000285732	1000285732	311100925B070668	10-Oct-2025 to 07-Nov-2025	07-Nov-2025 07:04	21-Nov-2025	07-Dec-2025

	_			
	Type	LT	Meter No	4313
	Category	BPL(M)	Bill Type	OK (Normal)
	Sanction Load(KW)	1	Sanction Load(KVA)	0
Name & Address: Angan-Danang Apal, Danang Apal	Connection Type NG		Connection Status	INSERVICE
	Service Type	Post Paid	Installation Status	Permanent Connection
	Connection Location	RURAL		
	Monthly Average Units	39.37		

Meter Readings for New Meter ID:4313 and Meter Status: OK (Normal)					
Description	Date	KWH Meter	Kvah Meter	Recorded Demand	Recorded PF
Current Reading	07-11-2025	2788	0	0	0
Previous Reading	10-10-2025	2718	0		
No Of Days	28				
Difference		70	0		
Multiplying Factor		1	1	0	0
Consumption		70	0		
Additional Units		0	0		
Meter Change Units		0	0		
Violation Energy Units		0	0		
Net Consumption		70	0	0	

Your Detailed Bill	Amount (Rs.)				
Description					
Energy Charges: For The First Slab Rs: 4.57 per KWH	123.83				
Energy Charges: For Next Slab Rs: 5 per KWH	214.52				
FPPAS	-10.33				
Electricity Duty: For The First 70.00 KWH at Rs: 0.05 per KWH	3.50				
DPC	130.70				
Current Bill Amount	462.22				
Previous OutStanding	14,857.32				
Gross Bill Amount	15,319.54				
Net Bill Amount	15,320.00				
AMOUNT IN WORDS	Fifteen Thousand Three Hundred Twenty Rupees only				
Due Date	21-11-2025				
Last Payment Details					
Last Payment Date	NA				
Last Payment Amount	.00				
Sd/- Asst Executive Engineer					
BAJENGDOBA SUBDIVISION					

Save Energy for the Benefit of Self and Nation

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.