

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED  
OFFICE OF THE ASSISTANT EXECUTIVE ENGINEER  
INVESTIGATION & ENFORCEMENT SUB-DIVISION  
RIBHOI DISTRIBUTION CIRCLE, UMIAM  
Email: aecie.rb.mepdcl@meghalaya.gov.in

No. MePDCL /I&E/RBDC/T-96/2025-26/722

Dated Umiam the 19<sup>th</sup> February, 2026

To,

The Assistant Executive Engineer,  
Umsning Distribution Sub-Division  
MePDCL, Umsning.

**Sub: Request to adjust the bill of The Society Of Lum-Assisi Of North-East India (Cons, Id: 1000231990), Umsiang,, Nongpoh #32D46.**

Sir,

As requested by the consumer and to acquire ground reality of the alleged high electricity bill of **The Society Of Lum-Assisi Of North-East India (Cons, Id: 1000231990), Umsiang,, Nongpoh #32D46**, site inspection was conducted on the 20-01-2026 at the premises of the consumer above. During inspection, it was observed that the billing meter No. MEB97759 was working normally ok with kWh reading of 5205.00. The sudden escalation of electricity bill post 31-10-2023 was due to IDF system self-generated assessment bill which is comparatively higher considering the fact that this consumer also has standalone rooftop solar generation for lighting loads.

In view of the above and to ensure that only the actual consumption is billed, **13700.30 kWh** of excessed/arbitrary already billed units deems withdrawal and therefore an equivalent amount of **Rs. 68,502.00 (Rupees Sixty Eight Thousand Five Hundred and Two only)** may please be adjusted (subtracted) from the electricity bill of the consumer (preferably, in the Bill Cycle of March, 2026). *Also, to avoid future discrepancies, the Billing Meter No. of this consumer may please be updated from MEB97759 to MEB977599 w.e.f 20-01-2026 with initial reading of 5205.00kWh, 5341.00kVAh.*

This matter may also be forwarded to EE (MIS & IT), MePDCL, Shillong for necessary action.  
This is for your kind information and necessary action.

Encl. Assessment of Adjustment Unit.

Yours faithfully,

**Note: You are requested to instruct all Meter Readers under your jurisdiction to avoid arbitrary billing of consumers as IDF when meter is working ok.**

(Fullmoon L. Kynshi)  
Assistant Executive Engineer-Cum-Assessing Officer  
I & E Sub-Division, Ribhoi (D) Circle  
MePDCL, Umiam

No. MePDCL /I&E/RBDC/T-96/2025-26/722(a)

Dated Umiam the 19<sup>th</sup> February, 2026

Copy to:-

1. The Superintending Engineer, Ribhoi Distribution Circle, MePDCL, Umiam for kind information.
2. The Superintending Engineer (I&E), EZ, MePDCL, Shillong for kind information.
3. The Executive Engineer, Umiam Distribution Division, MePDCL Umiam for kind information.
4. R/F.


ASSISTANT EXECUTIVE ENGINEER

**Energy Consumption Statement**

**Consumer ID/ Account No. 1000231990**

**Consumer's Name : The Society Of Lum-Assisi Of North-East India.**

(A). kWh of Last Ok (normal) bill (31-10-2023)	2540.30
(B). IDF units billed+PROV. Billed (31-10-2023 to 15-10-2025)	16365.00
©. Actual kWh indicated by Meter (20-01-2026)	5205.00
(D). Actual Consumption (kWh) from 31-10-2023 to 20-01-2026 (D=C-A)	2664.70
(E). Excess /arbitrary Units (in kWh) already billed (E=B-D)	13700.30
Number of units (in kWh) to be adjusted (substracted)	13700.30
Equivalent Amount @ Rs. 5.00 per Unit (Rs. )	68502

  
19/02/2026

(F.L Kynshi)

Asst. Executive Engineer cum Assessing Officer

I & E Sub Division, Ribhoi (D) Circle

MePDCL, Umiam.

Generated By: SHRI FULLMOON KYNSHI

Generated On: 2/19/2026 9:03:50

Meghalaya Power Distribution Corporation Limited.

## LEDGER EXTRACT FROM 01-02-2015 TO 19-02-2026

CONSUMER ID	READING DATE	BILL NUMBER	METER STATUS	FR	IR	UNITS
1000231990	15/OCT/2025	223301125A150427	IDF(Meter Not Working	1524	1524	1075.2
1000231990	17/SEP/2025	2233011259170393	IDF(Meter Not Working	1524	1524	1114.84
1000231990	18/AUG/2025	2233011258180350	IDF(Meter Not Working	1524	1524	1040.52
1000231990	21/JUL/2025	2233011257210210	IDF(Meter Not Working	1524	1524	1420.8
1000231990	14/JUN/2025	2233011256140121	IDF(Meter Not Working	1524	1524	929.03
1000231990	20/MAY/2025	2233011255200145	IDF(Meter Not Working	1524	1524	1344
1000231990	15/APR/2025	2233011254150294	IDF(Meter Not Working	1524	1524	1263.48
1000231990	12/MAR/2025	2233011253120169	IDF(Meter Not Working	1524	1524	946.29
1000231990	17/FEB/2025	2233011252170300	IDF(Meter Not Working	1524	1524	891.87
1000231990	24/JAN/2025	2233011251240113	IDF(Meter Not Working	1524	1524	1300.65
1000231990	20/DEC/2024	223301124C200065	IDF(Meter Not Working	1524	1524	1344
1000231990	15/NOV/2024	223301124B150059	IDF(Meter Not Working	1524	1524	1003.36
1000231990	19/OCT/2024	223301124A190043	IDF(Meter Not Working	1524	1524	729.6
1000231990	30/SEP/2024	2233011249300002	IDF(Meter Not Working	1524	1524	1152
1000231990	30/AUG/2024	500309228480	IDF(Meter Not Working	1524	2540.3	731.88
1000231990	29/NOV/2023	500292115092	PROV(Door Lock)	2540.3	2540.3	77.18
1000231990	31/OCT/2023	500290429025	OK(Normal)	2540.3	2469	71.3
1000231990	01/AUG/2023	500286942479	OK(Normal)	2469	1582	887
1000231990	30/JUN/2023	500282272551	OK(Normal)	1582	1444.7	137.3
1000231990	20/MAR/2023	500274340456	OK(Normal)	1444.7	974	470.7
1000231990	08/APR/2022	500089072716	OK(Normal)	974	4	970

IDF units billed+PROV. Billed (31-10-2-23 to 15-10-2025)

16365