



MePDCL

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED  
OFFICE OF THE ASSISTANT EXECUTIVE ENGINEER  
INVESTIGATION & ENFORCEMENT SUB-DIVISION,  
RIBHOI DISTRIBUTION CIRCLE, UMIAM

No. MePDCL /I&E/RBDC/T-96/2024-25/466

Dated Uiam the 23<sup>rd</sup> August, 2024

To,

The Assistant Executive Engineer,  
Uiam Urban Distribution Sub-Division  
MePDCL, Uiam.

**Sub: Inclusion of "Additional Units" to electricity bills of Icar, Attari, Pyllun (Consumer Id.: 1000345411).**

Sir,

With reference to the subject cited above, this is to inform you that the office of the undersigned has on the 21.08.2024 inspected the metering unit of **Icar, Attari, Pyllun bearing Consumer No: 1000345411** (details Inspection Report enclosed) and found out that Y Ph CT secondary current to be "0" due to lose connection at TTB (corrected). Absence of Y Ph secondary current may be attributed to the meter replacement work undertaken by the office of the undersigned on the 08.02.2024 and the same has also been corroborated from the HES and MDM system.

In light of the above and to compensate for the loss of revenue to MePDCL, inclusion of **5145.16 kVAh** as additional units may kindly be effected from your end and may be included into the Electricity Bills in the billing cycle of September, 2024.

This is for your kind information and necessary action.

Encl. Inspection Report & Consumption statement.

Yours faithfully,

(Fullmoon L. Kynshi)

Assistant Executive Engineer-Cum-Assessing Officer  
I & E Sub-Division, Ribhoi (D) Circle  
MePDCL, Uiam

No. MePDCL /I&E/RBDC/T-96/2024-25/466(a)

Dated Uiam the 23<sup>rd</sup> August, 2024

Copy to:-

1. The Superintending Engineer, Ribhoi Distribution Circle, MePDCL, Uiam for kind information.
2. The Superintending Engineer, Investigation & Enforcement, MePDCL, Shillong for kind information.
3. The Junior Engineer (Billing Section), Uiam Distribution Division, MePDCL, Uiam for kind information and necessary action to include the additional unit as mentioned.
4. R/F.

Reading 21.08.2024  
Kwh: 287.00  
kVAh: 290.20  
KW: 0.318

Kindly add  
5145.16 kVAh as  
additional unit.  
SE, Billing Section, please  
do the necessary action.  
23/8/24  
ASSISTANT EXECUTIVE ENGINEER

**INSPECTION REPORT OF LT-CT METERING UNIT OF Icar, Attari, Pyllun CONDUCTED ON THE 21.08.2024.**

SL NO	Consumer No	SUPPLY VOLTAGE (KV)	NAME OF CONSUMER	ADDRESS	CT RATIO	O.M.F	METER NO.	CATEGORY	CONTRACT DEMAND (KVA)	DATE	TIME	READINGS						SEALS		Remark
												KWH	KVAH	KVA	V1	V2	V3	OLD	NEW	
1	1000345411	11	Icar, Attari, Pyllun	Umiam	150/5	30	MS5001795	GP	84	21.08.2024	12:00	287	290.2	0.318	248	247	248	TTB:5939773 Box:56285 87 MTC: NA	TTB:0051779 Box: 00517777 MTC:0052168	<u>Y Ph Secondary Current found "0" due loose connection at TTB (Corrected). The same has been verified from the Head End System (HES) &amp; Meter Data Management system.</u>

Note: (1) Attention may kindly be paid to the underline bolted remarks.

(2) Cells which are left blank indicate either "No Data Available" or "Not Applicable" during inspection.

*P. Kynshi*  
23/8/24

F.L Kynshi  
Asstt Executive Engineer  
Investigation & Enforcement Sub Division  
MePDCL, Umiam.

**Energy Consumption Statement**  
**Consumer ID/ Account No. 1000345411**  
**Consumer's Name : Icar, Attari, Pyllun**

Bill Cycle	Bill Year	Bill Type name	Reading(KWH/KVAH)	Reading Date	Meter Status	Consumption (kVAh)	Usage Days	Average Consumption per Day (kVAh)
Aug	2024	OK	267.030/270.100	07-Aug-24	OK (Manual)	1581	34	46.500000
Jul	2024	OK	214.900/217.400	04-Jul-24	OK (Manual)	1190.1	30	39.670000
Jun	2024	OK	175.420/177.730	04-Jun-24	OK (Manual)	1317.6	20	65.880000
May	2024	OK	132.090/133.810	15-May-24	OK (Manual)	1167.9	42	27.807143
Apr	2024	OK	93.680/94.880	03-Apr-24	OK (Manual)	1324.2	29	45.662069
Mar	2024	OK	50.010/50.740	05-Mar-24	OK (Manual)	1641	28	58.607143
(A) Average Per Day Consumption (kVAh) of Last 6 (six) months (March 2024-August 2024)								47.35
Weightage (Y Ph Current)								0.33
Per Day kVAh billed								47.35
(B) Per Day kVAh that should have been billed								71.03
kVAh reading as on 21.08.2024								290.2
Number of days between 08.02.2024 & 21.08.2024								195
(C) Consumption (kVAh) between 08.02.2024 & 21.08.2024 based on meter readings								8706.000
(D). Consumption (kVAh) between 08.02.2024 & 21.08.2024 basen on (B)								13851.160
Number of units (in kVAh) to be included as additional units (D-C)								5145.16

*Payyabel*  
23/8/24  
(F.L KYNISHI)

ASSISTANT EXECUTIVE ENGINEER CUM ASSESSING OFFICER  
Investigation & Enforcement Sub-Division, Ribhoi Distribution Circle  
MePDCL, Umiam