



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-96/2024-25/488

Dated Uiam the 24th September, 2024

To,

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

Sub: Inclusion of "Additional Units" to electricity bills of M/S Dei Dakine Resort, Umbir Uiam (Consumer Id.: 1000345405).

Sir,

With reference to the subject cited above, this is to inform you that the office of the undersigned has on the 04.09.2024 inspected the LT-CT Metering Unit of **M/S Dei Dakine Resort, Umbir Uiam bearing Consumer No: 1000345405** (details Inspection Report enclosed) and found out that B Ph PT Supply to meter missing due to carbon formation at joints (corrected).

Therefore, to recover for the loss of energy on account of PT supply failure to meter, inclusion of **13770.60 kVAh** (or 12393.54 kWh) as additional units to the electricity bill of this consumer may kindly be effected from your end and may be included into the Electricity Bills of this consumer in the bill cycle of October, 2024.

This is for your kind information and necessary action.

Encl. Inspection Report & Consumption statement.

Yours faithfully,

Note: Inspection carried out based on HES data provided by EE (HVC), MePDCL, Shillong.

(Fullmoon L. Kynshi)

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

No. MePDCL /I&E/RBDC/T-96/2024-25/488(a)

Dated Uiam the 24th September, 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 Executive Engineer, Byrnihat Distribution Division, MePDCL, Byrnihat for kind information.
4. The Executive Engineer, High Value Cell, MePDCL, Shillong for kind information.
5. R/F.

Copy: JE, Central Billing, UDD for kind information and necessary action to include the additional units as stated.

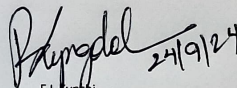
ASSISTANT EXECUTIVE ENGINEER

INSPECTION REPORT OF LT-CT METERING UNIT AT THE PREMISES OF M/S Dei Dakine Resort, Umiam CONDUCTED ON THE 04.09.2024.

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	1000345405	11	M/S Dei Dakine Resort	Umbir Umiam	300/5	60	IN4000316	CHT	191	04.09.2024	16:48	2786.2	2913	0.496	0	243	0	TTB:0051314 Box:0051718/5 2218	TTB:4055178 Box: 0051477	<u>B Ph PT supply missing (corrected).</u>

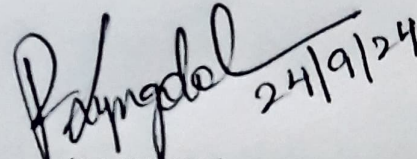
Note: (1) Attention may kindly be paid to the underline bolted remarks.

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


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

Energy Consumption Statement
Consumer ID/ Account No. 1000345405
Consumer's Name : M/S Dei Dakine Resort

Average Monthly Consumption (kVAh) from June, 2024 to August 2024 with missing PT Supply on 1 Phase	8884.26
(A) Average Per Day Consumption (kVAh) from June, 2024 to August 2024 with missing PT Supply on 1 Phase	296.14
1 Phase weightage	0.33
(B) Average Per Day Consumption (kVAh) with normal PT supplies ($=3/2 \times A$)	444.21
B Ph PT Supply missing Date (as per HES Event Date)	07.06.2024
B Ph PT Supply Restoration Date	04.09.2024
Number of days between 07.06.2024 & 04.09.2024	89
B Ph PT Supply in/out (sparking) timing (expressed in terms of no. of days) on account of loose connection (based on HES event data)	4
Total no. of days considered as missing B Ph PT Supply	93
(C) Consumption (kVAh) between 07.06.2024 & 04.09.2024 based on (A)	27541.206
(D) Consumption (kVAh) between 07.06.2024 & 04.09.2024 based on (B)	41311.809
Number of units (in kVAh) to be included as additional units (D-C)	13770.60


(F.L. KYNISHI)

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