## 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-99/2024-25/513

Dated Umiam the 6th November, 2024

To,

The Assistant Executive Engineer, Umiam Urban Distribution Sub-Division MePDCL, Umiam

Sub: R Ph's CTs replacement report on LT-CT metering unit of M/S Mamata Veneer Product(Unit-Ii) (Con. ID: 1000198260) along with "Additional Units" to be added on account of unmetered power consumption in R Ph.

Sir,

As verbally informed to the undersigned on the 26.09.2024 regarding the burning of CTs at the LT-CT metering unit of M/S Mamata Veneer Product(Unit-Ii) (Con. ID: 1000198260), inspection was conducted on 23.10.2024 and found that R Ph CT was totally burnt and power consumption was subsequently allowed to bypass the meter. The meter was found to be physically normal, R Ph CT replacement work was undertaken on the 23.10.2024 and the same meter was installed with reading 1124.13kWh, 1606.40kVAh, 1.58kW.

In light of the above and since section 135 & 138 of the Electricity Act, 2003 cannot be applied to this consumer, to compensate for the loss of revenue to MePDCL on account of unmetered power consumption, 223.60 kWh (or 313.98 kVAh) of Additional Units may please be included to account for the energy consumption that should have been recorded in R Ph.

This is for your kind information and necessary action.

Encl. Inspection Report & Consumption statement.

Yours faithfully,

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

No. MePDCL /I&E/RBDC/T-99/2024-25/513(a) Copy to:-

Dated Umiam the 6<sup>th</sup> November, 2024

- 1. The Superintending Engineer, Ribhoi Distribution Circle, MePDCL, Umiam for kind information,
- 2. The Superintending Engineer, Investigation & Enforcement, MePDCL, Shillong for kind information.
- 3. The Executive Engineer, MTI Division, MePDCL, Shillong for kind information.
- 4. R/F.

5. 3E, CBS, VDO for kend information and neuroau, oction.

ASSISTANT EXECUTIVE ENGINEER

SL NO	Consumer No	SUPPLY VOLTAGE (KV)	NAME OF CONSUMER	ADDRESS	CT Ratio			CATEGORY	CONTRACT DEMAND (KW)	DATE	TIME	READINGS					Remark	
												KWH	KVAH	ĸw	V1	V2	V3	
1	1000198260	11	M/S Mamata Veneer Product(Unit-Ii)	Industrial Estate M.I.D.C., Umiam	50/5	10	MS5000565	ILT	27	23.10.2024	13:00	1606.40	1124.13	1.58	242	245	243	R Ph CT burnt, replaced with new one (Ring type). 223.60kWh (or 313.98kVAh) of Additional Unit may please be added to account for the energy that should have been recorded in R Ph.

## INSPECTION REPORT OF LT-CT METERING UNIT OF M/S Mamata Veneer Product, MIDC, Umiam ON THE 23.10.2024.

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.

templet 614/24

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

		gy Consumption	n Statement No. 100019826	0					
			ta Veneer Produ						
Meter Readings for New Meter ID:MS5000565 and Meter Status: OK (Normal)									
Description	Date	KWH Motor	Kivah Meter	Recorded Demand	Recorded PF				
Current Reading	11-10-2024	1087.66	1555.31	1.468	0				
Previous Reading	21-09-2024	1045.7	1496.39						
No Of Days	20								
Difference		41.96	58.92						
Multiplying Factor		10	10	10					
Net Consumption (Y & B Ph)		419.6	589.2	14.68	0.71				
Net Consumption calculated (R, Y & B Ph)		629.4	883.8						
Additional Unit to be included*		223.60	313.98		44.19				
(A). Average Per Day Consumption with normal PT supply (in kVAh)									
R Ph CT Burnt Date (as per verbal report)									
kVAh on 21-09-2024									
R Ph CT Replacement Date									
kVAh on 23-10-2024									
No. of days between 21-09-2024 & 23-10-2024									
(B). Actual Consumption between 21-09-2024 & 23-10-2024 (kVAh) with Y & B Ph only									
©. Consumption between 21-09-2024 & 23-10-2024 (kVAh) based on (A)									
Number of units (in kVAh) to be compensated as additional units [C-B]									

Palemerolo Grulzy (F.L Kynshi)

Asstt. Executive Engineer cum Assessing Officer I & E Sub Division, Ribhoi (D) Circle MePDCL, Umiam.