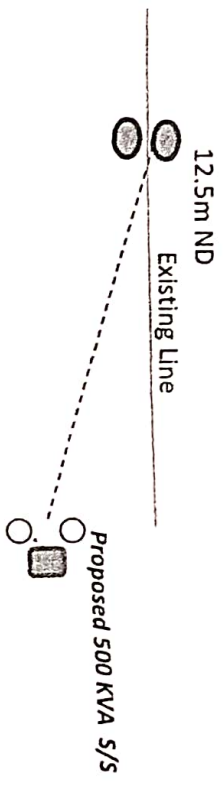




**SINGLE LINE DIAGRAM OF PROPOSED 11KV LINE & Additional SUBSTATION FOR PROVIDING POWER SUPPLY TO Ms. S.K. Dewasav-II at MIDC, Umiam, Ri-Bhoi District, MEGHALAYA.**



  
 Junior Engineer(EL)  
 Umiam Dist.Sub-Division  
 MePDCL, Umiam

  
 Assistant Executive Engineer  
 Umiam Dist. Sub-Division  
 MePDCL, Umiam

Legend	
Proposed 11KV Line	-----
Proposed GI pole 12.0Mts	○
Proposed GI pole 9.5Mts	○
Proposed HT Stay	→
Proposed 500 KVA S/S	□

## Meghalaya Power Distribution Corporation Limited

### Test Report (HT Supply)

This is to certify that repaired/renewed/additional/new electric installation at the premises of

M / S S K DENSAW NODDA PRODUCTS

(Please leave one block between name & surname)

Full name

U M I A M I N D U S T R I A L E S T A T E

Address

Is duly completed, tested and is ready for your Engineer to test and connect on your main line.

1. The load has been arranged as follows:

Details of load	Wattage of each item	Phase-1		Phase-2		Phase-3		Total watt of all 3 phase
		No of points	Total Watt	No of points	Total Watt	No of points	Total Watt	
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others	60	20	1200	20	1200	20	1200	
2. Fan points								
3. Plug points (3-Pin) (i) 6 Amps (ii) 16 Amps	60 1000	10 10	600 10000	10 13	600 13000	10 13	600 13000	
4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) AC (iv) Others Motor 3HP	2238	1	2238	4	8952	4	8952	
5. Welding 20HP Transformer 40HP	14920 29840	2 1	29840 29840	2 -	29840 -	2 -	29840 -	
6. Motor								
Total			73718		53592		53592	
In case of load enhancement existing load (inwatts)								
Total load in the premises (in watts)			180902kw		OR		201 kVA	

Notes: (a) Details of any apparatus (other than the above mentioned) should be given.

(b) Rating of capacitor used in induction Motor and welding Transformer (Test report of capacitor is to be enclosed)

KVAR

II. Type of wiring *Looping in System*

III. Voltage and system of supply *415 V*

IV. Test Result *OK*

Date of testing by licensed contractor 

0	7	0	7	2	5
---	---	---	---	---	---

Type of test	Result of test carried out by licensed contractor (in M $\Omega$ ) / $\Omega$	Result of test carried out by the supplier under relevant Cea regulations, (in M $\Omega$ ) / $\Omega$
(a) Insulation resistance between earth and whole system of conductor.	<i>25 m<math>\Omega</math> 24 m<math>\Omega</math> 26 m<math>\Omega</math></i>	
(b) Insulation resistance between all conductors	<i>1.5 <math>\Omega</math></i>	
(c) Earth continuity between earth electrode and earth continuity conductor		
(d) Polarity of non-linked SP switches		

V. Full name with signature of licensed contractor (with date)

LIC No.


Mobile No. :

  
Shri. B. Nongsiej  
Licence to Electrical Contractors  
LIC.No-1381

VI. Full name with signature of supervisor (with date)

LIC No.

Mobile No. :

  
P. Syiemlieh  
Electrical Supervisor  
Regd. No.: 1007

VII. Full name with signature of wireman (with date)

LIC No.

Mobile No. :

  
J. Nongsiej  
Electrical Wireman  
Regd No. 15721

VIII. Signature of the authorized official who tested the installation on behalf of supplier (with date) :

Mobile No. :

IX. Date of connection of supply to the installation



# MEGHALAYA ENERGY CORPORATION LIMITED

(Government of Meghalaya Enterprise)  
'Accounts Department'  
Corporate Identification No. U40101ML2009SGC008374  
"Lum Jingshal", Shillong

71

Phone No. 0364 - 2592155 & Fax No 0364 - 2591344

No. ACB/1774/Pt-III/2025/666

Date: 24-10-2025

To,

The Executive Engineer,  
Umiam Distribution Division,  
MePDCL, Umiam.

Sub:- Acknowledgement receipt.

Ref:- Your letter No. MePDCL/EE/UDD/T-104/2025-26/776 dated, 22-10-2025.

With reference to the above, I am to acknowledge the following being amount deposited in our MePDCL Deposit Work Account No. 38523607373.

Sl	Particulars	Amount (₹.)	Date of credit
1.	Payment for providing power supply to the premises of M/S Dew Saw at MIDC, Umiam.	35,96,368.00	15-10-2025

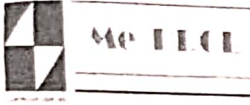
Dated 28/10/25

(S Barch)  
Senior Accounts Officer,  
(Cash & Bank Section).

Memo No. MePDCL/EE/UDD/T-104/2025-26/795 dt 28/10/25

Copy to:

- The Superintending Engineer, Ri. Bhai Distribution Circle, MePDCL, Umiam for favour of kind information.
- The Assistant Engineer, I/c, Umiam Distribution Sub-Division for MePDCL Umiam, for information and necessary action with a request to submit the requisition of materials at the earliest.
- The D.A.O To The Eno. Engineer, UDD for information and -  
N/A.



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

No. MePDCL /I&E/RBDC/T-07/2025-26/716

Dated Umiam the 9<sup>th</sup> February, 2026

To,

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

**Sub: Commissioning and Installation Report of New HT-CT Metering Unit of M/S S.K Dewsaw-II, MIDC, Umiam.**

Sir,

With reference to the subject cited above, this is to inform you that the office of the undersigned has on the 05-02-2026 assisted your office in commissioning and installation of new HT-CT Metering Unit of **M/S S.K Dewsaw-II, MIDC, Umiam** and the Commissioning & Installation Report is enclosed herewith for further necessary action from your end.

It is to be noted that the installed Meter No. **MS5005919** is an HT-CT HPL LTD Make Smart Meter with internal CT Ratio=1 & PT Ratio=100 and the entire metering unit is *as per standard metering practice* with an **Overall Multiplication Factor (O.M.F) of 2.**

This is for your kind information and necessary action.

Encl.: Commissioning and Installation Report.

Yours faithfully,

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

No. MePDCL /I&E/RBDC/T-07/2025-26/716(a)

Dated Umiam the 9<sup>th</sup> February, 2026

Copy to:-

1. The Superintending Engineer, Ribhoi (D) 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 for kind information.
4. The Executive Engineer, MTI Division, MePDCL, Shillong for kind information.
5. The Executive Engineer (HVC), O/o CE (Commercial) for kind information with a request to integrate this meter with HES/MDM.
6. R/F.

ASSISTANT EXECUTIVE ENGINEER

## Commissioning and Installation Report of New HT-CT Metering Unit of M/S S.K Dewasaw-II, MIDC, Umiam.

Date of Installation of 11KV CT-PT Unit: 05-02-2026

Date of Installation of Meter: 05-02-2026

Sl. No.	Name of Consumer	Address	Supply Voltage (KV)	CT-PT Specification			CT Ratio Selected	Meter No. & Specification	Meter Ratio	O.M.F	INITIAL READINGS (05-02-2026 @14:00 HRS)						SIM Card Details (Service, SIM No.)	Seal Number	Remarks
				Parameter	CT	PT					KWH	KVAH	KVA	R-N (V)	Y-N (V)	B-N (V)			
1	M/S S.K Dewasaw-II	MIDC, Umiam.	11	Serial No.	70339		10/5A	Meter No.: MSS005919	100	2	0.00	0.00	0.00	63	63	64	Airtel, 0524 ID 899116099002 6471341U H1	TTB-90053161 MT: 9228767 Box-0053162 Sec Seal:0053166/164	Metering Unit Confirms to Standard Metering Practice and ready for Billing purpose with an Overall M.F=2.
				Ratio:	10-20/5	11KV/110V													
				Burden:	15VA	50VA													
				Class	0.5S	0.5													
				Freq.	50HZ														
				Make:	Macroplast Pvt Ltd														
Type: 3P 4W				Meter No.: MSS005919		Class: 0.5S, -/5A, Ib=5A, Imax=2xIb	3x(11kV/V3/110/V3V)	16000Pules/Unit (kWh, KVAh, KVArh)	50HZ	Make: HPL Electric & Power Ltd make	Type: HST52 Smart Meter	Phase Sequence: Forward							

Note: O.M.F: 2 (KWh, KVAh, KVA)

DTC: NA

Contract Demand Applied: NA

(F.L. Kynshi)

Asstt Executive Engineer

Investigation & Enforcement Sub Division

Ribhoi (D) Circle, MeppDCL, Umiam

*[Signature]*  
9/2/26

## S. K. DEWSAW WOOD PRODUCTS

UMIAM INDUSTRIAL ESTATE  
Umiam, Barapani, Ri-Bhoi Dist. (Meghalaya)

Date: 9/9/2025

Sub Divisional Officer,

ICL

m

Request for Increasing Load Capacity by 201 kVA

I am writing to formally request an increase in the electricity load capacity by 201 kVA. The details of our electricity connection are as follows:

- Consumer Name: S.K. Dewshaw
- Consumer ID: 1000345366
- Address of Connection: MIDC Complex, Umiam

Due to the recent expansion in our operations/facility or increased electricity demand, the current load capacity is insufficient to meet our requirements. An increase in load capacity by 201 kVA is essential to ensure uninterrupted power supply and efficient functioning of our activities.

I kindly request you to process our application for load enhancement at the earliest. We would greatly appreciate your prompt attention to this matter.

Thank you for your support.

S. K. Dewshaw Wood Products

*Binod Jain*

Manager

MEGHALAYA POWER DISTRIBUTION CORPORATION  
Agreement for supply of electricity Low Tension

An agreement made this the 07 day of JULY of 2025 between MePDCL and its successor and assigns (hereinafter referred to as the consumer) of the one part and the Meghalaya Power Distribution Corporation Limited an electricity distribution licensee under the EA, 2003 and its successors and assigns (hereinafter referred to as the Distribution Utility / MePDCL) of the other part.

**Note:** the term 'consumer' includes an individual person (whether male or female), a body of persons, a company, society, firm, association or organization.

Whereas, the consumer has applied to the distribution utility for supply of electricity to the premises and the distribution utility has agreed to give the supply under the terms and conditions hereinafter appearing;

Now, therefore, the agreement witness –

(1) That the supply shall be given to the premises located at EPID, UMJAM with the consumer as owner / occupier of;

(2) That the supply shall be for the purpose of IHT

The load whereof shall not exceed 180902 watts

(3) That the provisions of the EA 2003 and the regulations, code and orders including tariff orders, as may be made from time to time by the MSERC shall apply and bind the consumers and the distribution utility alike;

(4) That the consumer shall regularly and timely pay to MePDCL all charges as may be due for the supply of electricity;

(5) That the agreement shall be a period of two years and may be renewed for a further period;

Provided that supply shall not be terminated by mere efflux of time if the consumer is willing that the agreement is renewed;

(6) That the agreement shall be terminated if the consumer on its part desires it so and gives to the MePDCL a prior notice of not less than one month or, on the part of the MePDCL, if the consumer has violated any of the terms and conditions of the agreement.

Provided that on the part of the MePDCL notice shall be given to the consumer stating the reasons for the proposed termination and giving him opportunity to state his case and his

statement, if any duly considered before the agreement is terminated and the supply of

the terms and conditions of this agreement shall be effective from the date of supply of electricity is commenced.

**IN WITNESS WHEREOF** the parties hereto have set their hands and seals the date, month and year first above written.

*P. Singh*

Consumer

For and behalf of MePDCL.

Witness:

1. Signature:

Name:

Address:


2. Signature:

Name:

Address:

LOAD DECLARATION		
SI/No	Name of Works	Installation of additional 500KVA of the Premises of M/S. S.K. Dewasaw at MIDC Umiam, Ri-Bhoi District, Under Deposit Work.
1	Demand Load in KVA	201 KVA
2	Name of 33/11KV Sub-Station with Capacity which is the souece of supply Peak Load of 33/11KV 2 X 5 MVA New Colony Sub-Station	33/11 KV, 2 X 5 MVA New colony Sub-Station
3	Present Load Clearance available in 33/11 KV New Colony Sub-Station	3.6 Amp as on 04.07.2025
4	Name of 11 KV Feeder	MIDC
5	Remarks if any	

Additional load of 201.0 KVA sanctioned from 33/11KV, 2 X 5 MVA New colony Sub Station with installation of 11/0.4KV, 500 KVA Trafo transformer.

  
 Executive Engineer  
 Umiam Distribution Division  
 MePDCL, Umiam.