NEW CONSUMER APPLICATION FORM

If Consumer A	oply for Sub-Meter/ Additional Connection	Paste Photo
(Peose tick on th	e check box)	Here
Personal Details	L.	
*Application No		
*Consumer Name	- Alom Cin hussain:	
*Father's Name		
*Mobile No	7002176426: Email-	
Aadhaar / EPIC No.	G & F 4037 483:	
Address Details		
*Accommodation	- Own / Rented (Pl. tick one)	
*Discom	- Meghalaya Power Distribution Corporation	
*Zone	- Eastern Zone *Circle - Ribhoi Circle *Division- Umiam Di	0.11
*Sub-Division	· umiAm Ristribution Sublive	5102
*VillageName	- umiAm New colony block 4.	
*State	Meghalaya *City - Ribhoi (Nongpoh)	
*Area Pin code	- 793 103 Locality	
*Full Address	- umi AM.	
New Connection Det	tails	
*Consumer Type : SG /	*Urban/Rural Type: Rural / Urban (F	al tick and
*Activity	The second of th	L dek onej
*Contract Load Unit	- KW / KVA (Pl. tick one) *Contract Load: 4KW	
*Category	*Product Type: LT / HT (Pl. tick one)	
*Scheme	- All Categories excluding industrial / Industrial / Free Scher	
	Saubhagya/ DDUGJY (Pl. tick one)	ne /
Other Details	The second of the second	
Meter Number	*Initial Kitali	
Meter MF	*Initial KWH*Initial K	
Phase	Meter Owned - Utility / Consumer (Pl. tick	one)
eter Reader	1 Phase / 3 Phase (Pl. tick one) *TMC - Yes / No (Pl. tick one) · · · · · · · · · · · · · · · · · · ·
List of Documents to	Group No	
	be attach:	
*Test Report*Ownership Proof		
*Identity Proof		
* *Meter Test Repor	to a distribution of the second of the secon	
Landlord NOC		
Agreement Fill		
Pollution Control B	oard	
ds mark with * are man	datory Date of Connection	n;

MEGHALAYA POWER GENERATION CORPORATION LIMITED OFFICE OF THE EXECUTIVE ENGINEER: INVESTIGATION DIVISION NO.1 UMIAM: 793103.

CORPORATE IDENTIFICATION NUMBER U4010ML2009SGC008392

Email: ee.investigation1@gmail.com Ph No: 0364-2919554

Dated: Umiam, 27th oct. 2025.

No.EE/INV-I/W-130/2025/ 915

To.

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

Sub:-

NOC for New Connection in Quarter No. 37 (A&B)

With reference to the above, it may be informed that construction activities for the work "Rehabilitation and Improvement of Basic Facilities of Umiam Stage-I Dam in Ri-Bhoi District of Meghalaya under Drip-II (Package-III)" is in progress. In this regard, No Objection Certificate for new connection in Quarter No. 37 (A&B) which is meant as temporary site camp in favour of Shri. Alomgir Hussain, the site engineer of M/s Magnum Trading Company, is hereby granted as desired by your goodself and for further necessary action from your end. All necessary payment for any expenditure and bills shall be borne by the site engineer of the firm.

> Executive Engineer Investgation, Division-I, MePGCL, Umiam

Memo No.EE/INV-I/W-130/2025/ Copy to:

Dated: Umiam,

2025.

- 1. The Superintending Engineer (C), Investigation, MePGCL, Umiam
- 2. The SDO, Inv, Sub-Division-I, MePGCL, Umiam
- 3. R/File

EXECUTIVE ENGINEER(C)

1475

Transformer: -250 & VA Distance: 15 mts Sig of Apri- Alabo.

PLICATION FORM FOR PROVIDING LT. SERVICE CONNEC (FOR ALL CATEGORY AND FOR ALL PURPOSE)



	The Area Manager/ Asstt. Execu- Service Connection Sub-Division MeECL	/ Clau am Distribution		
	(Indicate the local area of the jur	isdiction of the Engineer of	of the licerisco)	
r, . 1.	I/We hereby request you to supp fully described below. I/We are t	ly electricity to the premise he owner/lawful occupier	es located at the address for the premises.	
2.	I/We agree to abide by the term MeECL and to make all payment as may become due.			charges
3.	a) Full name and address of the	e applicant with contact tel	ephone number	
	ALOMGIR HUSSAIT	v, a di la		
	7002176426			
b	Status in relation to the premise	es Own	er	
	Union New Color	ry blk 4 occi	upier	
c)	Location and address of the pr	emises including Police St	ation.	
d)	UMIAM Nature of LT. supply :	Comercial	Domestic	
	Souchand them Solony 8/5	Industrial	General Purpose	
hoad	Juniam new colony of	WSLT	PL	
okuf		Agriculture	KJ - 👸	
	A		Alongia	Hurrain
Date :			Applicant's Si	gnature
3 : The	e following documents are tobe	enclosed:		

- Test Report from Licensed contractor. 1)
- Agreement Form duly filled in.
- 3) Proof of ownership (in case applicant is owner)
- Number of nearest Electric Pole.
- NOC of the owner of the premises (in case the application is an occupier) 5)
- Attested copy of permission obtained from Pollution Controll Board.
- Bilding permission from the concerned authority

AGREEMENT FOR SUPPLY OF ELECTRICITY LOW TENSION

Albr 45/40-00

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T
1

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

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

willing that the agreement is renewed.

Provided that on the part of the MeEGL notice shall be given to the consumer stating reasons for the proposed termination and giving him oppurtunitiy to state his case and his statement, if any, duly considered before the agreement is terminated and the supply of electricity cut off.

 That the terms and conditions of this Agreement shall be effective from the date 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.

Alongs Human

For and on behalf of the MeECL

Witnesses :-

1. Signature :

Name:

Address:

1. Signature :

Name:

Address:

.E.B. Schedule I Form 7

Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

is to certify that repair	ed/renewed/	additions	l/new e	lectric in	stallation	on at the	premis	es of
(Name)	(Please Jeave	one bloc	k betwee	n name 8	surnam	e)		
LOMG-II	H	US	SA	IN.	Ė			
ddress)								
duly completed, tested	and is ready	for your	Engine	er to tes	and co	nnect o	n your r	nain line.
The load has been	arranged a	s follows	34					- No
Details of Load	Wattage of	No.						Total watt of
	each item	No. of points	Total Watt	No. of points	Total	No. of points	Total Watt	all 3 phases
Light points						7	A-875 A	CHE SING
(i) Fluorescent								
(ii) Incandescent (iii) CFL -	9 1.1	5N	450		-			
(iv) Halogen		12 '4	10.				- 109 1-1	
(v) Others / LED	9 watts	ION	190 h	,				
2. Fan points	A. July	MO TIL		F-1	1-7			
		- 66	+	1	17 - 1 - 1970	G 45 . 31	The state of the	
3. Plug points (3-pin)							1	
(i) 6 Amps (ii) 16 Amps	-1000 W	10	1000	- 1				
		H.					4 Tag.	
Electrical gadets Water Heater	F10 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						H	
(Geyser)	1500 h		150	0 100		1	1	
(ii) Refrigerator		phenilah)						
(iii) Air Conditioner (iv) Others						4.	10.0	
(17) 0 11010	40.			Service Control				
5. Welding						-	223	
Transformer						la la	1	
6. Motor	- 13 to				121	4		
Total		3	635					
In case of load enha			363	5		200		
Existing load (in wat	15)							

Notes:-

- Details of any apparatus (other than the above mentioned) should be given. (a)
- Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor is to be enclosed).



- II. Typoofwiring Cossing capping
- III. Voltage and system of supply 2.30V
- · IV. Test Result: OK

switches.

Date of Testing by Liecnsed Contractor: Result of test carried out by Result of test carried out by Type of Test licensed contractor Supplier under relevant IE $(\ln M\Omega)/\Omega$ Rules, in $(M\Omega)/\Omega$ Insulation resistance between 110 M.SV earth and whole system of conductor. 108 M SV Insultation resistance between all conductors. Earth continuity between earth electrode and earth continuity conductor. Polarity of non-linked SP

V. Full Name with signature of Licensed contractor

LIC No.

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

LIC No.

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

PERMITNO.

- VIII. Signature of the authorized official who tested The installation of behalf of supplier.
- IX. Date of connection of supply to the installation
- X. Date of Communication

S. Wahlang

Slectrical Contractor

Regd. No. 383

K. Nongstef Electrical Supervisor Regd. No

S. Wahlang Electrical Wireman

Regd. No ___