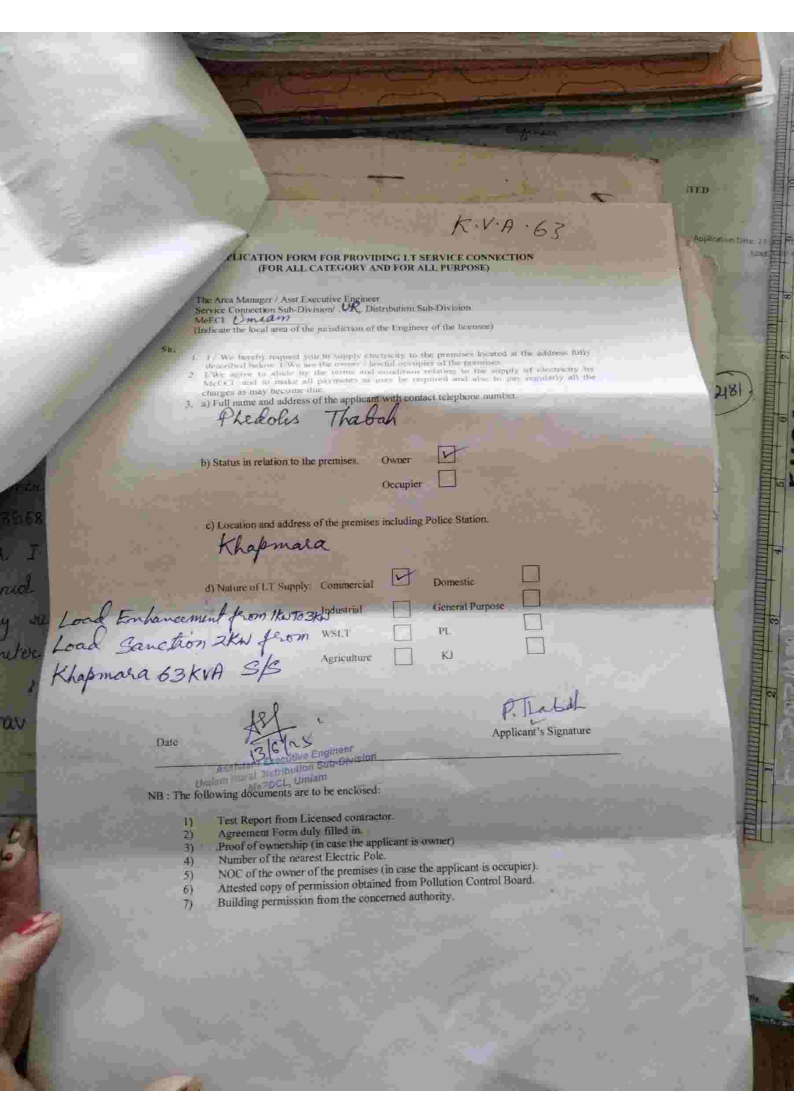
Annexure

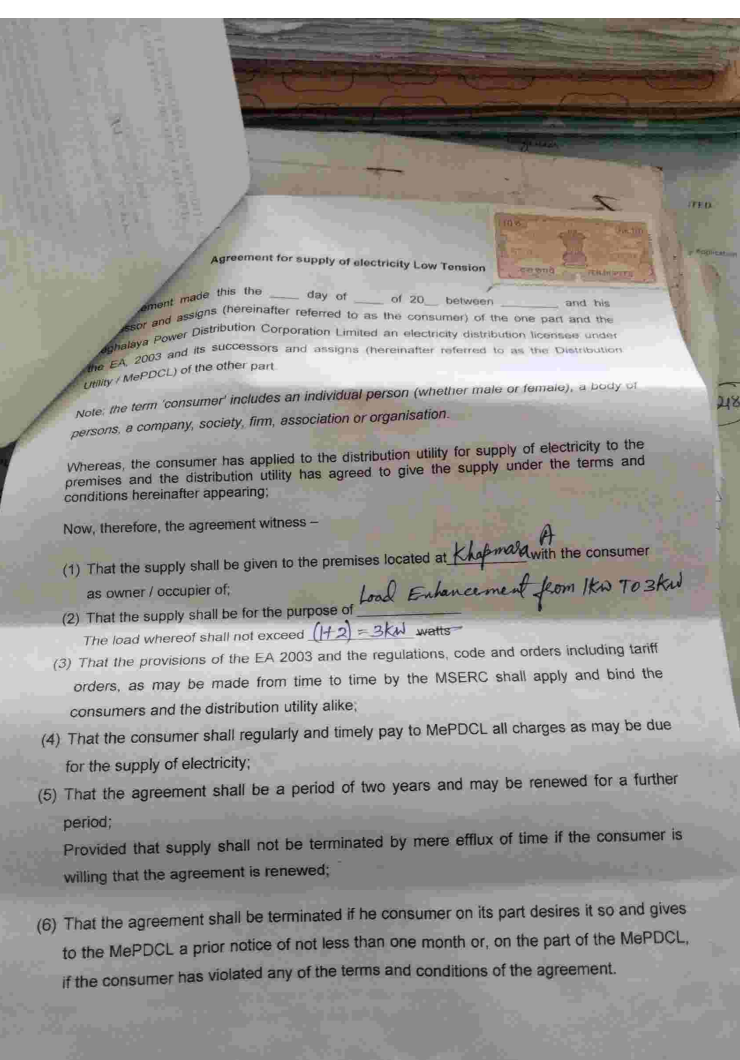
Application form - Load Enha	ncement / Load Reduction				
	THE FEE				
(Tick the applicable purpose)					
1 Name of the Applicant/Organization: 2 Address of premises to which electricity is being supplied 3 Service Connection Number 1 800 Ref (108 G) 4 In case of Load Enhancement Existing sanctioned load (in kW) 1kW 5 In case of Load Reduction: Existing sanctioned load (in kW): 6 Reason(s) for Load Enhancement / Reduction: 7 Details of load added/ disconnected from supply, (Please attach list of equipments category-wise) (a) Lighting (b) Motive Power (c) Agricultural (d) Other (please specify) Date: 26/06/25 Place Omnum	Phodulus Thabah Khapmara A Telephond no Mobile 336624016 + Enturced load requested (in kW): Reduced load requested (in kW): Tham I kw To 3 kw if applicable. Signature of the consumer Name: Phodolis Thabah application form (if applicable)				
Note: The following documents are attached that the A work completion certificate & test report consumer's installation has been altered.	f from Licensed Electrical Community				
Resolution for authorized signatory.					
Acknowl	edgement				
Application of reduction against Service Connection No	is hereby received on				

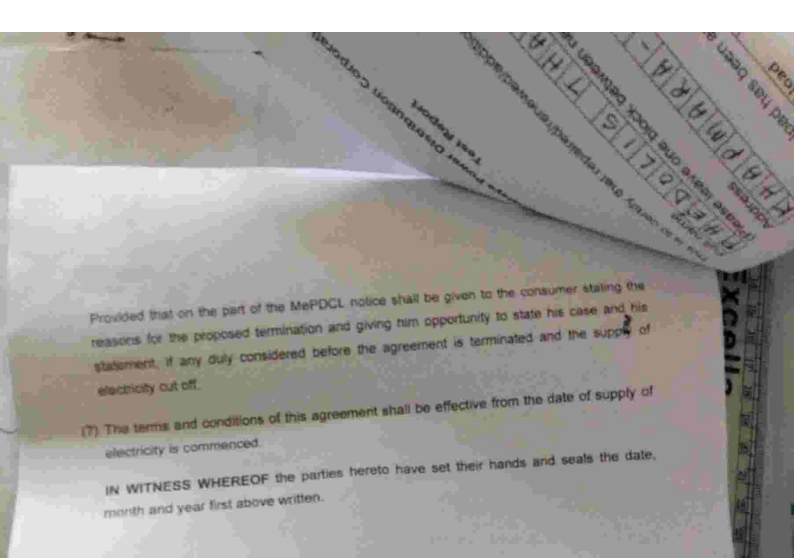
Name and Designation:

ly mete

nai







P. Thabah

For and behalf of MePDCL

Witness."

1. Signature:

Name:

Address:

2. Signaturé

Name:

Address:

The date o	to the consumer state in case and the suppy		AND THE PARTY OF T		minimum	(7) Elle
	, 60 2	Tost Feb	mourou Emilia	on Limited	yste Miso	2
	A NE VCE	paired/renewed/addi	tional/new electric			
	Thouse leave the one	S T H A B k between name & s	27 M		TILL	
CO (II)	Address KHAPMAR	A - A	7	1111	1111	

Details of load	Wattag e of each		Phase Phase II			Phase III		Total wattage of all 3
	item	No. of points	Total wattage	No. of points	Total watt age	No. of points	Total watta ge	phases
1. Light points								
(i) Fluorescent	100 WH	8 NB	8800 W	f				<u> </u>
(ii) Incandescent								
(iii) CFL								
(iv) Halogen LED								<u> </u>
(v) Others								
2. Fan points					J			
3. Plug points			التحريب					الالتان
(3-Pin)	In	200	no et ul					يستست
(i) 6 Amps (ii) 16 Amps	1000 WH	2 Nos	200 14		-	-		
4. Electrical	LOSCING	/ 140	1000 WH			1		-
gadgets						1	1	1
(i) Water Heater							1	1
(Geyser)			and the second			1		
(ii) Refrigerator								
(iii) AC								
(iv)Others								
5. Welding								
transformer								
6. Motor								
Total			2000 W	W				
In case of load					445			
enhancement			haloma a	4				
existing load (in			1000 N	7				
watts)								
Total load in the				LPI-				
premises (in			1000 M	WU 05 31	KW			
watts)								

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

III. Voltage and system of supply 230 WH

IV. Test Result OK

11. Type of wiring

Date of testing by licensed contractor

					_
0	6	0	6	2	5

	Type of test	Result of test carried out by licensed contractor (in MΩ) / Ω	Result of test carried out by the supplier under relevant Cea regulations, (in MΩ) / Ω
(a)	Insulation resistance between earth and whole system of conductor.	110 MOZ	
(b)	Insulation resistance between all conductors	108 MVZ	
(c)	Earth continuity between earth electrode and earth continuity conductor	302	
	Polarity of non-linked SP switches	DMVZ (PH- 2300 EN-0.24	

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

LIC No.

Mobile No.

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

LIC No.

Mobile No.

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

LIC No.

Mobile No.

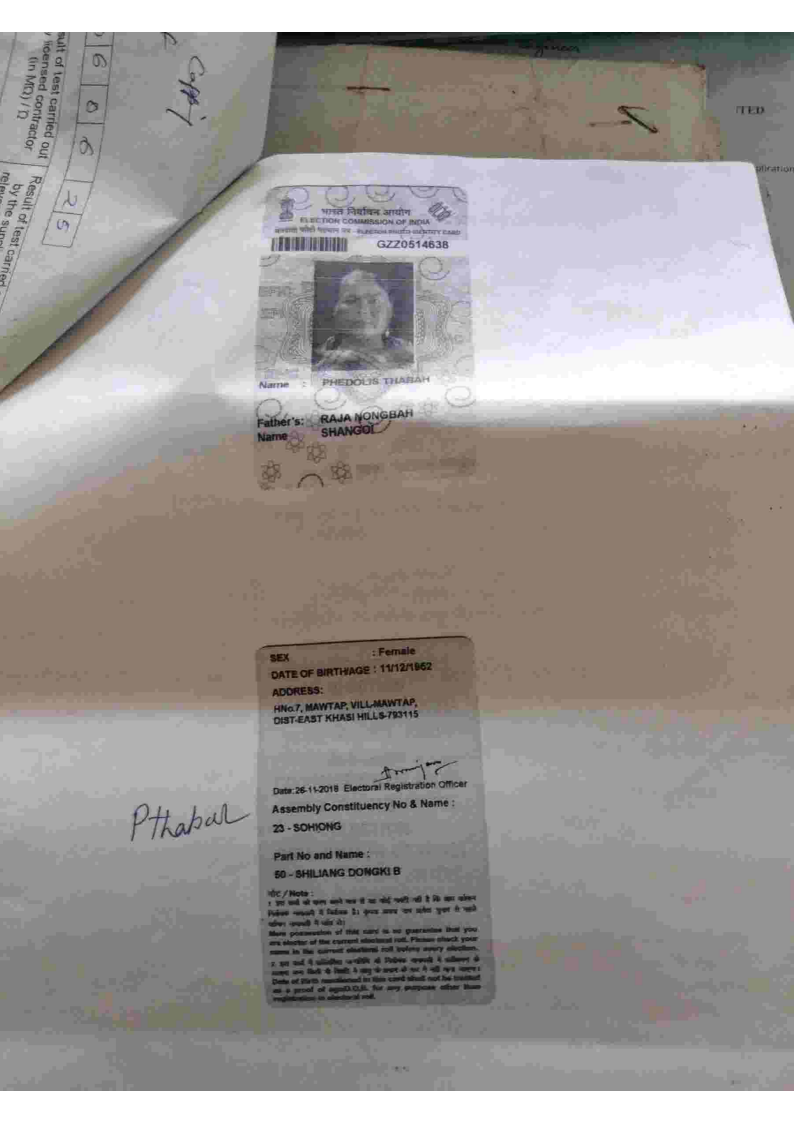
III. Signature of the authorized official who

tested the installation on behalf of supplier (with date)

Mobile No.

Lic. No : 389

te of connection of supply to the installation



	277		AND THE RESERVE
			Action to the last
			r Shnong Lu
		in Cimited	PAID PHOID
			RAID BHOIRYMBONG
		200	SYIEM SHIP, RIP
		UMIAM RURAL DIS	V Company of the latest terms of the latest te
		00021408 223100	
	de	Phedolis Thaba Khapmara A, Khapma	
		#305020340	
	Categoly	(J. 1K)	N -
the is the	C Demand/L and Moter No.	577286	IATHIED Jaka
	CMF(Cons) Tota Tariff Diff	894.5	
onsumer n	Billing Details		dolis Than
	Frey Reading Date	06/03/202 09/04/202	
00856864	Curr Reading Date No. of Days	09/04/202	4
	Bill Number	223100525469031	P Mixmorlah II E E - x
kiech I	Bill Status * Prev KWH	OK(Norma 9103.	1) Sup zus
	Current KWH	9677.	
encurred a	Billed Unit Recorded MD	574.	Klasmara
	Fower Factor		d Bhoirymbong Ilaka Mylliei
kindly va	Average		ka sngi dated Lumdaitkhla /
	Bill Charges	**********	(Laiphew som
e meter	Fixed Charges (Unit, Rate, i	Amount)) Bad kine harum ki long
IV a	1.0 KW 1.0 KW	170.0 43.8	
US 1	Energy Charges (Unit, Rate	150.0	(Ohret)
	135.06	7.5	(Phut) Kajakaj
urav /	83.87 355,07		- Larles by
	ED Amount (Unit Rate, Am	Z.85 ount)	Majaka j
	135.06 438.94	06 8.1	10 -1 - 47°
	FPPAS	U.06 26.1	34 37 20 (Phu) Ka jako
	(APR TO SEF : -199.990)	-199.9	49
	DPC	41,.	58 [[policet) Kajako
	Corrent Bill Amt	4485.1	
	Consumer Credit Adjustment	0.,	707
	Tariff Diff(4/9 Inst.)	0,0	10
	Gross Bill Amount	99. 4584.	

	4mount	₹ 4585.0	
	ment Date	23/04/202	0
	Las. Payment Amount	26/03/202 42:	5 1 2 11 2 16 1 2 16 1 1 1 1 1 1 1 1 1 1
	*********	42.	die ban boh kat baphi n
AND DESCRIPTION OF	00	V1.2	awa, manga Ka U trai i
	This will be cor	tice under Section 9.2)/
	MSEK (Electrical	egulations, 2018. Supply	
	VI Carrie Francisco	ad at any date, if dues of	giadie inthied la muder