APLICATION FORM FOR PROVIDING LT SERVICE CONNECTION

(FOR ALL CATEGORYES AND FOR ALL PURPOSE)

(FOR ALL CATEGORYES AND FOR ALL PURPOSE)

(FOR ALL CATEGORYES AND FOR ALL PURPOSE)

The Area Manager / Asstt. Executive E	Mineer		Cm/R.
Service Connection Sub -Division /	Pyrusla.	Distribution Sub - D	ivision
Me.E.C.L Jynusta			
(Indicate the local area of the jurisdict	ion of the Engineer o	f the licensee)	
	ž		
1 I/We here by request you to su	innly along the contract	Distribución de la companya de la c	entrage states of
I/We here by request you to su fully described below. I/We are	the output day of	ie premises located a	t the address more
2. I/We agree to abide by the te	rins and conditions	ccupier of the premis	es.
MeSEB and to make all paymen	nts as may be require	relating to the supp	ly of electricity by
may become due.	res as may be require	ed and also to pay re	guiariy all charge as
3. a) Full name and address of the	applicant with contr	ect talarhana numbe	
- Joes by tenne	Chur oh	Negeth	iary'
- Presbyterian	» /.	THE COMMENT	
	Hospert-	ving.	
		<i>'j</i>	f
b) Status in relation to the prer	nises	Owner	
		OWNEL	- F
		Occupier	
E) Location and address of the			And the con-
c) Location and address of the	premises in including	g Police Station	
d) Nature of LT Supply:	Commercial	2	Domestic
aren			Demestic
Supply my be over from enerting por	Industrial	Ge Ge	neral Purpose
المربة	WSLT		
In me Mill	WSLI		PL
1 V	Agriculture	01	V1
107 cin861	5	6	being
Date Assit. Executive Engineer	242	Jingiaseng Dong N	y /[
Date: Assit. Executive Empirision Pynursia (Dis.) Spanisia		Balana Postenteris 6	ignatumong
	10		
NB: The following documents are to b	e enclosed:		
(1) Test-Report from Licensed Co	ntractor.		A .
(2) Agreement form duly filled in	na actor,		

(3) Proof of ownership (in case the applicant is owner).

(7) Building permission from concern authority.

(5) NOC of the owner of the premises (in case the applicant is an occupier).(6) Attested copy of permission obtain from Pollution Control Board.

(4) Number of nearest Electric Pole.

Sir.