This is to certify that repare						A:	ssistant i	Exe
of fa								
ilune d								
3.E.B. Schedule I F	om 7 ava En	ergy	Cor	mar	atio	n Li	mite	ed
Megnai	uyu 20 Ti		REP					
This is to certify that report	E CV	addition $I$	M ew e	electric	nstallat	ion at th	le premis	
	(Please leave	one bloc	k betwee	n name &	k surnan	ne)		
(Full Name)	CIRC	1_6		TT	TT	ПП	i:	T
(Address)			1-1		1	<u> </u>		
is duly completed, tested	and is ready f	or vour	Engineer	to test a	and con	nect on	your mai	in lir
I. The load has been				10 1051				
Details of Load	Wattage of	Phase - 1		Phase - 2		Phase - 3		
	each item	No. of points	10 CO	No. of points	Total watt	No. of points.	Total watt	wa a
				Pyllin		ļ	,	F
1. Light points (i) Fluorescent								
(ii) Incandescent								
(iii) CFL (iv) Halogen		- * -						
(v) Others	11	12	129	×				
2. Fan points	44	10	100					
	4.	3 mal.	EM					
3. Plug points (3-pin) (i) 6 Amps	100	3	500					
(ii) 16 Amps	1000	7	1000	)				
4. Electrical gadgets	A	,	1					
(i) Water Heater								
(Geyser) (ii) Refrigerator	,		1					
(iii) Air Conditioner		*				1	}	
(iv) Others								
5. Welding Transformer								
1				1 % =				
6. Motor							L	-
Total		16	32			-		_
In case of load enhancement		4 kw.						
In case of load enhancem	Existing load (in watts)  Total load in the premises (in watts)		5632 Walt			41	1) 0	1
In case of load enhancem Existing load (in watts)	(in watte)	51	21	(1)	ut	CV ( 4	(m)	