(2) (95

### FORM NO. 2

(See Regulation 3)

# APPLICATION FOR SUPPLY OF ELECTRICAL ENERGY

(For Industrial Category)

		, • .							
v						Dated, t	the		
То				,	•	e a	. 8		5
3.1	Exe	cutive Engineer/Divisional Engineer						٠	
•	n	Division,			,				
									· ·
	(The	rough SDO	·				)		
	( 1-111	lough abo				N W	,	4	3.
,.	0:			t					
	r Sir		•						
esti give	mate en be	ndersigned on behalf ofet to me for provision of service connection below. The rate at which electrical energy may please be forwarded with your estima	ns & is pro	for sup	ply of e	electrica	l power a	s per d	letails
1 / V	ve	am/are the o	wners	s/tenan	ts of the	e said P	remises.	*	
1.		stal Address of the applicant : :		d	* .		9 .	Ē.	
2.		emises at which power is required	: •		36	*			•
3.	Priv	rpose for which power is proposed to vate residence, Factory, Home ustry, Irrigation, Pump, Domestic, Jema, Workshop, Restaurant Mill.	:	* · · · · · · · · · · · · · · · · · · ·					a a
4.	ele	ether the premises is provided with ctrical power, if so, its nature and why additional power is required.	* 1				ı	* 8	
5.	a)	If a factory, nature of manufacturing process & whether it is manufacturing now or proposes to do so.	* × * * * * * * * * * * * * * * * * * *						
	p),	Working hour/days of factory. :					1		ï
	c)	Demand during the hours factory Will be idle (K.W)	18	5	51			,	•

- 6. a) Load factor ...... Percent.
  - b) Maximum demand ...... K.W.
  - c) M.D. expected during 5 p.m. to 10 p.m.
  - d) Voltage of supply required ...... at 3 phase 50 Cycles A.C.
- 7. a) Guaranteed monthly minimum consumption, if any, per K.W. or per 100 K.W. or maximum demand/connected load.
  - Whether consumer accepts to pay for the Minimum guaranteed consumption if the Consumption falls short of the guaranteed.
- 8. Whether energy required on a permanent or temporary basis.
- 9. Period for which energy is required.
- Whether applicant accepts to execute an agreement as
   As per rules in for of the Department.
- 11. DETAILS OF LOAD RÉQUIRED.

#### (a) GENERAL

					,	
Item no.	Nature of demand (Light, fan, motor etc)	Number	Connected load of each point.	Total connected load	Remark	-

- 1. Light
- 2. Fans
- 3. Plug Points
- Plug points
   Appliances i.e., iron,
   Cooker, Refrigerator.
- 5. Consignees.

#### Total:

#### (b) MOTORS AND OTHER PPLIANCES.

Total H.P. of all Motors:

Total No. of Motors:

93

## STEP-UP OR STEPDOWN TRANSFORMERS

	•	PRII	MARY	SECONDARY		
Item No.	Capacity K.V.A.	Voltage Winding	Protection	Voltage <sup>©</sup> Winding	Protector	

Total:

Yours faithfully.

APPLICANT