

**APPLICATION FOR SUPPLY OF ELECTRICAL ENERGY
(For Industrial Category)**

Dated, the

To

Executive Engineer/Divisional Engineer
.....**Division,**
At.....

(Through SDO)

Dear Sir,

I, the undersigned on behalf of request you to please submit an estimate to me for provision of service connections & for supply of electrical power as per details given below. The rate at which electrical energy is proposed to be supplied & other conditions of supply may please be forwarded with your estimate.

I / We am/are the owners/tenants of the said Premises.

1. Postal Address of the applicant :

2. Premises at which power is required :

3. Purpose for which power is proposed to :
Private residence, Factory, Home Industry, Irrigation, Pump, Domestic, Cinema, Workshop, Restaurant Mill.

4. Whether the premises is provided with electrical power, if so, its nature and why this additional power is required.

5. a) If a factory, nature of manufacturing :
process & whether it is manufacturing now or proposes to do so.

b) Working hour/days of factory. :
c) Demand during the hours factory
Will be idle (K.W)

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.

(b) 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.

10. Whether applicant accepts to execute an agreement as per rules in for of the Department.

11. DETAILS OF LOAD REQUIRED.

(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				
4.	Plug points				
	Appliances i.e., iron, cooker, Refrigerator.				
5.	Consignees				
Total :					

(b) MOTORS AND OTHER APPLIANCES

Item No.	H.P. of each K.W.	Voltage	Winding	Control	Use	Remark
Total H.P. of all Motors :				Total No. of Motors :		

STEP-UP OR STEPDOWN TRANSFORMERS.

Item No.	Capacity K.V.A.	PRIMARY		SECONDARY	
		Voltage Winding	Protection	Voltage Winding	Protection
Total :					

Yours faithfully

APPLICANT