FORM OF APPLICATION SEEKING APPROVAL TO COMMENCE POWER SUPPLY IN OVERHEAD LINE EXCEEDING 650 VOLTS REQUIRED FOR THE PURPOSES OF ACCORDING APPROVAL UNDER REGULATION 45 OF THE CENTRAL ELECTRICITY AUTHORITY (MEASURES RELATING TO SAFETY & ELECTRIC SUPPLY) REGULATIONS, 2023.

1	Name of Work	:	
2	Name of the owner of Installation		
Ζ	Name of the owner of instanation	:	
3	Name of Division/Sub-Division and Agency	:	
	rigency		
4	Name of Division & Sub-Division to	:	
	whom the line is to be handed over		
5	Location and Length of Line	:	
6	Details of line parameter support		
	i) Type of Support	:	
	ii) Average Span	:	
	iii) Maximum Span	:	
	iv) Minimum Span	:	
	v) Double Pole Structure	:	
	vi) Angle point	:	
	vii) Stay set/Guying	:	
	viii) Whether Grouted	:	
	ix) Size of Stay Wire	:	
7	Conductors		
	i) Size of Conductor	:	
	ii) Size of Neutral Conductor	:	
	iii) Size of GI wire/Earth Wire	:	
	iv)Spacing & Configuration of Conductor	:	
	· · · · ·		
8	Insulation Level		
	Line to Line	:	
	Line to Earth	:	
9	Other Details		
-	Number of Earthing Points	:	
	Type of Earthing	:	
	Weather neutral conductor earthed, if	:	
	so indicate no. of points as the case	•	
	may be		
10	Ground Clearance from the lowest		
	conductor		

	i) Along the road	:	
	ii) Across the road	:	
	iii) Elsewhere	:	
11	Nos of Road crossing(if any)	:	
12	Telephone line crossing(if any)	:	
	a) Vertical Clearance	:	
	b) Approximate angle of crossing	:	
13	Whether PTCC Clearance has been obtained	:	
	ootunica		
14	Whether a danger plate, the anti- climbing device has been provided to each tower	:	
15	a) Horizontal clearance from buildings/ permanent/ semi-permanent construction	:	
	b) Also indicate vertical clearance as the case may be	:	
16	a) Horizontal clearance from the tree branches if any	:	
	b) Vertical clearance from the tree branches, if any	:	

Name of Electrical Worker(s) who have done the work

Workmanship License no. issued by the TELB Signature of Worker(s)

1.

2.

3.

4.

## The following documents should be enclosed:

1) Layout of the wiring/ single line diagram of the electrical installation should be enclosed

- 2) Manufacturing test results of all electrical equipments should be enclosed
- 3) Name and license copy of Supervisor license holder (preferable Degree/ Diploma Engineer) person

who is regularly engaged for time to time observation of all the electrical equipments of this installation.

## **DECLARATION**

I do hereby solemnly declared that I shall abide by myself to obey the instruction as per provision of CEA (Measures Relating to Safety and Electric Supply) Regulation, 2023 and the above information are true and found correct to the best of my knowledge.

Name :

Licence number :

Signature of Supervisor (Preferable Degree/ Diploma Engineer) Name :

Certificate number :

Signature of owner of installation

Name:

Address: