

**NEW DELHI MUNICIPAL COUNCIL****ELECTRICITY DEPARTMENT****Certificate of Completion & Test of Installation**

I/we hereby certify that the electric installation at .....

owned by/occupied by.....

has been completed by me/us in all respect, in accordance with the provisions of the Indian Electricity Rules 1956 and is ready for your official test.

Particulars of the installation are

1. **LIGHT AND FANS,**

| LIGHTS |            | FANS |            | PLUGS |            | Total load<br>K.W. | Remarks |
|--------|------------|------|------------|-------|------------|--------------------|---------|
| No.    | Watts each | No.  | Watts each | No.   | Watts each |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |
|        |            |      |            |       |            |                    |         |

2. **DOMESTIC/COMMERCIAL POWER**

|                                     |         |
|-------------------------------------|---------|
| No. of Plug outlet                  | REMARKS |
| APPLICATION FOR WHICH INTENDED..... |         |
| TOTAL LOAD.....K.W.                 |         |

**INDUSTRIAL POWER**

|                  |              |                |      |
|------------------|--------------|----------------|------|
| System of Supply | Single Phase | A.C./220 Volts | D.C. |
|                  | Three Phase  | /440 Volts     |      |

**PARTICULARS OF MOTORS**

1. Break Horse Power.....
2. REVOLUTION PER MINUTE.....
3. CURRENT.....
4. Type of Motor.....
5. Type of Control gear.....
6. Maker's No. ....
7. Any other Particulars.....
8. Purpose for which motor is to be used.....



(2)

I/we have provided a suitably-linked, quick break main-switch and a distribution fuse board at a distance of .....from the meter board.

I/we tested the insulation resistance of the installation with a .....volts meggar and the results are given below :

Between conductors (All switches on but all (.....) appliances disconnected. ....megohms

Between conductors looped together and earth (All (.....) switches on 2 application connected. ....megohms

Earth circuit resistance .....ohms

Signature of the foreman .....

Licence No. ....

Signature of wiring Contractor .....

Licence No. ....

### FOR USE IN THE OFFICE OF ASSISTANT ENGINEER

Date of Inspection .....

Quality of workmanship .....

1) Between conductors .....megohms

2) Between conductors & earth .....megohms

3) Earth circuit resistance .....ohms

I have checked the particulars of connected load no. of .....point detailed above and found correct.

I have checked all the switches and found them on the line side.

I certify that the installation complies with/does not comply with the Indian Electricity Rules 1937.

Result of test ..... (Passed or Failed)

Date of Retest .....

Result .....

Signature of Inspector .....

Signature of meter Supdt./JEE .....

Date of Connection .....

Particulars of meter connected .....

K. No. ....

Asstt. Executive Engineer Meters .....