



TATA POWER-DDL

INSTALLATION TEST NOTICE

Form

Wiring Contractor

A.I.S No. _____

K. No. _____

To,

TATA POWER DELHI DISTRIBUTION LIMITED

Dear Sir,

We hereby inform you that Electrical installation at the premises bearing no. _____

Situated on _____ Road/Street occupied by _____

has been completed by us and is ready for your engineer to test and connect up with your mains. The installation was tested by us on _____

_____ and the installation resistance was _____ megaohms. The

Installation comprises the following:

No. of circuits left to right on Distribution	Size of Conductor	Lamps		Fans		Plugs 5 amp		Plugs 15 amp		Other appliance	Domestic	Total KW
		No.	Watt	No.	Watt	No.	Watt	No.	Watt	Descriptions	Watt	
Circuit NO. 1												
Circuit NO. 2												
Circuit NO. 3												
Circuit NO. 4												
Circuit NO. 5												
Circuit NO. 6												
											Total	

The size of connecting wires between the main-board and distribution board is _____

"I hereby inform that in line with Rule 61 A of India Electricity Rule 1956 (for low voltage installations of 5KW and above); an Earth Leakage Protective Device (ELCB) has been installed at the said premises"

Acceptance letter no. issued by Tata Power Delhi Distribution Limited _____

Signature of Concerned Offices

1. Licensed wiring Contractor License No. Date

Address

City Pin

Signature of Licensed wiring Contractor

2. Licensed wiring Foreman License No. Date

Address

City Pin

Signature of Licensed wiring Foreman

Applicant's Name S/o, W/o or D/o

Signature of Applicant

Date





TATAPOWER-DDL
INSPECTION REPORT

S. No.	Points	Answers
1.	Is the size of conductors in each circuit correct?	
2.	Is the number of points shown in the test report correct?	
3.	Whether the wires passing through the walls protected with pipes or not?	
4.	Are all points made through proper junction boxes?	
5.	Are the sizes of cut-outs and switches used correct?	
6.	Is the place of installation same as the given overleaf?	
7.	Are the joints in the earth wire, if any, in the consumer installation satisfactory?	
8.	Have you examined every part of the installation or were some rooms opened for your inspection?	
9.	What is the general condition of workmanship?	
10.	Insulation test result by Megger : a. Across the line wire b. Between the line wire and the earth wire	
11.	Is the workmanship of the service line satisfactory? If no, what are the defects?	
12.	Is the earthed terminal, provided by Tata Power Delhi Distribution Limited at the consumer's premises for use by the consumer efficient and satisfactory?	
13.	Whether the general condition of the installation conform to the requirements of Indian Electricity Act, 2003 and can this be joined with supply mains?	

Licensed Wiring Contractor's No. Licensed Foreman's No.

Ref. No. K. No. DT No.

Particulars of the meter installed										
	Meter No.	Amp	Volt	Type	MF	AC single/three phase	Installation & Connection Date	Initial Reading	Final Reading	Date of Seal Fixing & Condition
New										
Old										

Purpose for which connection is used for

Signature of Inspector

Signature of TPDDL Representative

Signature of Commercial Officer

Name of TPDDL inspector

Designation of TPDDL Representative

Note :
Final reading require in case of meter replacement only.
Above information is to be filled by inspector only and the forwarding office must ensure this.