

Inspection Report

(This Installation Test Report is to be certified by a Licensed Electrical Contractor. This is for reference of consumer.)

From: M/s..... (Wiring Contractor)

Reg. No.....

To : M/s. BSES Rajdhani Power Limited (Name of the Licensee)

Dear Sir,

We hereby inform that Electrical inspection at the premises bearing No. / situated on Road / Street (as per address given below) occupied by (as per Applicant's name and signature as given below) has been completed by us and is ready for your engineer to test and connect up with your mains (As per CEA measures relating to safety and electric supply) regulation 2015 was tested by us on dateand the installation resistance as per regulation 34 was mega ohms.

ELCB (as per regulation 42) found installed : Yes () NO () Make : Capacity :

No. of circuits left to right on Distribution	Size of Conductor	Lamps		Fans		Plugs (5 Amp)		Plugs (15 Amp)		Other Domestic appliances		Total kW
		No	Watt	No	Watt	No	Watt	No	Watt	Description	Watt	
Circuit No. 1												
Circuit No. 2												
Circuit No. 3												
Circuit No. 4												
Circuit No. 5												
Circuit No. 6												
											Total	

Licensed wiring Contractor Name, Seal & Signature								License No.				Date		D	D	M	M	Y	Y	Y	Y
Address																					
City													PIN								

Name of the Applicant											S/o.										
Address where supply is required																					
City												PIN									
Address where bill is to be sent																					
City												PIN									
Signature of AMPS/DGM (Licensee)											Signature of Applicant										
Date :																					

Note: As per notification no F.11(149)/2004 Power/2386 & 2387, Use of ISI marked motor pump sets, power capacitors, Foot/Reflex Valves in Agriculture sectors and use of CFL and electronic chokes in Govt. buildings/ Govt. aided institutions/ Boards / Corporations is mandatory.

As per CEA guideline Regulation 14 Suitable cut out should be provided at the consumer premises.

As per CEA guideline Regulation 16 earth terminal on consumer premises.

As per CEA guideline Regulation 42 earth leakage circuit breaker whose maximum earth leakage threshold for tripping should not exceed 30 milli amp. for domestic connection and 100 milli amp. for all other installation.