Inspection Report

(This	Install	ation	Test F	Repo	rt is	to be ce	ertified	l by a L	icense	d Elec	ctrical C	Contracto	r. This	is for r	efer	ence	e of	cons	ume	er.)				
From: M/s								(V	Viring (Contra	ctor)													
Reg. No																								
To : M/s. BSES	Rajdh	ani P	ower	Limit	ted (Name of	f the l	icense	e)															
Dear Sir,																								
We hereby infor (as per Applicar	nt's na	me a	nd sig	natu	re as	s given b	pelow) has be	en co	mplete	ed by u	s and is	ready fo	or your	enç	gine	er to	test	and	d cor	nnec	t up		
with your mains the installation r						_					-		5 was	lested	ру с	IS OI	ı dai					.anc		
ELCB (as per re								NO (
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 Wa		att No	Watt	Description			Watt								
Circuit No. 1																								
Circuit No. 2																								
Circuit No. 3																								
Circuit No. 4																								
Circuit No. 5																								
Circuit No. 6																								
																Tota	al							
Licensed wirin	tracto	ractor Name,			& Signat	ure		License No.				Date		D	D	M	M	Υ	Υ	Υ	Υ			
Address								П										П						
																		П						
																		П						
City													PIN											
Name of the Applicant							S/o.	'o.																
Address where supply is required																		Ш						
City												PIN												
Address where bill																		П						
Address whore	is to be sent		_		_	_	1	1			-	_			\vdash		\vdash	ш						
	[- 1		
						+			+	+		PIN												
is to be sent		GM (Licens	see)								_	ature of	Applic	ant									

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 terminal on consumer premises.

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