FORM II

(Installations of voltage level more than 250V up to and including 650V)

Repo	rt No	-			
Date	of inspection by El	lectrical Ins	pector or self	-certification by	y owner
Date	of last inspection of	or self-certif	cication		
1 C	onsumer No				
	oltage and system		of Dhasas		::) AC/DC
					ii) AC/DC
	ame of the consum				
	ddress of the const				
	ocation of the pren				
6. Pa	articulars of the ins	stallations			
(a)	Motors:				
	Make	No.	H.P.	Amps.	Voltage
(i)					
(ii)					
(b)	Other equipment	t (complete	details to be	furnished):	
(i)					
(ii)					
	Total connected	load h.p./K	VA		
		- 			
(0)	Congretore detail	la i a Malza	S No VV	Verting and Va	140,000
(c)	Generators detai	is i.e. Make	e, S. No, K v F	A raung and vo	itage:
(i) _					
(ii)					
(ii) _					

General condition of the installation:

Sl.	Regulation	Requirements	Report
No.	Nos.		
7.	Regulation-3	Is the register of designated persons properly	Yes/No
		made and kept up to date duly attested?	
8.	Regulation-	(i) Is/Are there any visible sign(s) of overloading	Yes/No
	12	in respect of any apparatus wiring?	
		(ii) Whether any unauthorized temporary	
		installation exist?	Yes/No
		(iii) Are the electric supply lines and apparatus	
		so installed, protected, worked and	Yes/No
		maintained as to prevent danger?	
		(iv) Any other general remarks.	
9.	Regulation-	Give report on condition of service lines, cables,	Satisfactory/Not
	13	wires, apparatus and such other fittings placed	Satisfactory
		by the supplier or owner of the premises. If not	
		satisfactory give details.	
10.	Regulation-	Whether suitable cut-outs provided by the	Yes/No
	14	supplier at the consumer's premises are within	
		enclosed fire proof receptacle?	_

11.	Regulation-	(i) Whether switches are provided on live conductors?	Yes/No
		(ii) Whether indication of a permanent nature is provided as per Regulation so as to distinguish neutral conductor from the live conductor?	Yes/No
		(iii) Whether a direct line is provided on the neutral in the case of single phase double pole iron clad switches instead of fuse?	Yes/No
12.	Regulation- 16	(i) Whether earthed terminal is provided by the supplier?(ii) General visible condition of the earthing	Yes/No Satisfactory/Not
		arrangement.	Satisfactory
13.	Regulation- 17	(i) Are bare conductors in building inaccessible?(ii) Whether readily accessible switches have	Yes/No
14.	Regulation- 18	been provided for rendering them dead? Whether "Danger Notice" in Hindi and the local language of the district and of a design as per relevant Indian Standard is affixed permanently in conspicuous position?.	Yes/No Yes/No
15.	Regulation- 19	(i) Whether insulating floor or mats conforming to IS-15652:2006 have been provided?(ii) Whether identification of panel has been provided on the front and the rear of the panel?	Yes/No Yes/No
16.	Regulation- 21	Whether flexible cables used for portable or transportable equipment covered under the Regulation, are heavily insulated and adequately protected from mechanical injury?.	Yes/No
17.	Regulation- 22	State the condition of metallic coverings provided for various conductors.	Satisfactory/Not Satisfactory
18.	Regulation- 24	Whether the circuits or apparatus intended for operating at different voltage(s) are distinguishable by means of indication(s) of permanent nature?.	Yes/No
19.	Regulation- 26	Whether all circuits and apparatus are so arranged that there is no danger of any part(s) becoming accidentally charged to any voltage beyond the limits of voltage for which it/they is/are intended?	Yes/No
20.	Regulation- 27	(i) In the case of generating stations, whether fire-buckets filled with clean dry sand have been conspicuously marked and kept in convenient situations in addition to fire-extinguishers suitable for dealing with electric fires?	Yes/No
		(ii) Whether First Aid Boxes or cupboards conspicuously marked and properly equipped are provided and maintained?	Yes/No
		(iii) Is adequate staff trained in First Aid Treatment and fire fighting?	Yes/No

21.	Regulation- 28	 (i) Whether instructions in English or Hindi and the local language of the district and where Hindi is the local language, in English and Hindi, for the resuscitation of persons suffering from electric shock have been affixed in a "conspicuous place"? (ii) Are the designated persons able to apply instructions for resuscitation of persons suffering from electric shock? Leakage on premises: 	Yes/No Yes/No
22.	34	State insulation resistance between conductors and earth in Mega Ohms.	
23.	Regulation- 35	(i) Whether a suitable linked switch, or circuit breaker is placed near the point of commencement of supply so as to be readily accessible and capable of being easily operated to completely isolate the supply?	
		(ii) Whether every distinct circuit is protected against excess electricity by means of a suitable circuit breaker or cut-out?	Yes/No
		(iii) Whether suitable linked switch or circuit breaker is provided near each motor or apparatus for controlling supply to the motor or apparatus?	Yes/No
		(iv) Whether adequate precautions are taken to ensure that no live parts are so exposed as to cause danger?.	Yes/No
24.	Regulation- 37	(i) Whether clear space of 100 cm is provided in front of the main switchboard?.	Yes/No
		(ii) Whether the space behind the switchboard exceeds 75 cm in width or is less than 20 cm?.	Yes/No
		(iii) In case the clear space behind the switchboard exceeds 75 cm. state whether a passage way from either end of the switchboard to a height of 1.80 metres is provided.	Yes/No
25.	Regulation- 41	(i) Has the neutral point at the transformer and generator been earthed by two separate and distinct connections with earth?	Yes/No
		(ii) Have the frame of every generator, stationary motor and so far as practicable portable motor and the metallic parts (not intended as conductors) of all transformers and any other apparatus used for regulating or controlling electricity and all apparatus consuming electricity at voltage exceeding 250V but not exceeding 650V been earthed by two separate and distinct connections with earth?	Yes/No
		(iii) Have the metal casings or metallic coverings containing or protecting any	Yes/No

		, , <u>e</u>	Ohms.
		(v) Is the earth wire free from any mechanical damage?	Yes/No
26.	Regulation- 45	Have the protections and interlocks for the generating units been provided. If not, give details?.	Yes/No
27	Overhead Lines	(i) State if the consumer has any overhead lines.(ii) Does the overhead line near the premises of consumer meets the requirement of regulations 58, 60 and 61? If not, give	
		details. (iii) Is guarding provided for overhead lines at road crossings? (iv) Any other remarks.	Yes/No

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Signature of the Inspecting Officer/ Self-certifying supplier or owner

	Name
	Designation
	File No
Copy forwarded to Electrical Inspector/Chief Electrical Ins	spector for