



TAMIL NADU GOVERNMENT GAZETTE

EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 159]

CHENNAI, THURSDAY, AUGUST 14, 2014
Aadi 29, Jaya, Thiruvalluvar Aandu-2045

Part II—Section 2

**Notifications or Orders of interest to a section of the public
issued by Secretariat Departments.**

NOTIFICATIONS BY GOVERNMENT

ENERGY DEPARTMENT

**APPOINTMENT OF CHIEF ELECTRICAL INSPECTOR AND ELECTRICAL INSPECTORS
DECENTRALIZATION OF POWERS AND FUNCTIONS UNDER THE SAID ACT.**

[G.O. Ms. No. 59, Energy (D2), 14th August 2014, Aadi 29, Jaya, Thiruvalluvar Aandu-2045.]

No. II(2)/EGY/489(a)/2014.

In exercise of the powers conferred by sub-section (1) of Section 162 of the Electricity Act, 2003 (Central Act 36 of 2003) and in supersession of the Energy Department Notification No. II(2)/EGY/845/95 published at pages 241 to 243 of Part II – Section 2 of the *Tamil Nadu Government Gazette*, dated the 8th March 1995, the Governor of Tamil Nadu hereby appoints the Chief Electrical Inspector to Government, the Senior Electrical Inspectors, Electrical Inspectors and Assistant Electrical Inspectors of the Tamil Nadu Electrical Inspectorate to be the Electrical Inspectors to exercise the powers and perform the functions specified in column (3) of the (Table) of an Electrical Inspector under the said Act in respect of the class of works and electric installations specified in column (2) thereof, subject to the restrictions that the Assistant Electrical Inspectors, Electrical Inspectors and Senior Electrical Inspectors shall enforce full powers under the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 30, except sub-regulation (5) of regulation 30, sub-regulation (2) of regulation 34 and regulation 116.

THE TABLE

Sl. No. (1)	Class of works and electric installations (2)	Powers and functions (category of work) (3)	Assistant Electrical Inspector (4)	Electrical Inspector (5)	Senior Electrical Inspector (6)	Chief Electrical Inspector to Government (7)
1	New and addition and alterations in the Electrical Installations of voltage exceeding 650V including Multi-storeyed building of more than 15 metres in height at the voltage exceeding 650V.	Drawing scrutiny, Inspection and Issue of Permission	-	Drawing scrutiny, Inspection and Issue of Permission upto 630kVA Installed Transformer capacity / Stand alone Generating units / loads of voltage exceeding 650V	Drawing scrutiny, Inspection and Issue of Permission above 630kVA and upto 2500kVA Installed Transformer capacity / Stand alone Generating units / loads of voltage exceeding 650V	Drawing scrutiny, Inspection and Issue of Permission above 2500kVA Installed Transformer capacity / Stand alone Generating units / loads of voltage exceeding 650V
2	Multi-storeyed building of more than 15 meters in height at the voltage upto 650V.	Drawing scrutiny, Inspection and Issue of Permission	-	Drawing scrutiny, Inspection and Issue of Permission of all stand alone Generating units upto 630kVA and all loads of voltage upto 650V	Drawing scrutiny, Inspection and Issue of Permission of all stand alone Generating units above 630kVA and upto 2500kVA of voltage upto 650V	-

Sl. No. (1)	Class of works and electric installations (2)	Powers and functions (category of work) (3)	Assistant Electrical Inspector (4)	Electrical Inspector (5)	Senior Electrical Inspector (6)	Chief Electrical Inspector to Government (7)
3	Periodical Inspection	Periodical Inspections of Electrical Installations of voltage exceeding 650V	Periodical Inspections upto 630kVA installed Transformer capacity	Periodical Inspections above 630kVA installed Transformer capacity	-	-
		Periodical Inspections of Grid Interactive Generating Units	Periodical Inspections of Grid Interactive Generating Units upto 2 MW	Periodical Inspections of Grid Interactive Generating Units above 2 MW and upto 250 MW	Periodical Inspections of Grid Interactive Generating Units above 250MW	-
		Periodical Inspections of Substations	Periodical Inspections of Substations upto 33kV including Distribution Transformer	Periodical Inspections of Substations above 33kV	-	-
4	Standalone Generating Units of voltage less than 650V.	Inspection	Inspection of standalone Generating Units of voltage upto 630kVA	Inspection of standalone Generating Units of voltage above 630kVA	-	-
		Issue of Permission	-	All	-	-

Sl. No. (1)	Class of works and electric installations (2)	Powers and functions (category of work) (3)	Assistant Electrical Inspector (4)	Electrical Inspector (5)	Senior Electrical Inspector (6)	Chief Electrical Inspector to Government (7)
5	Electrical installations put up for VVIP visits and public assembly	Inspection and issue of permission	Inspection and issue of reports to electrical installations put up for VVIP visits and public assembly.	Issue of permission to electrical installations put up for VVIP visits and public assembly	-	-
6	Electrical Accidents	Enquiry and reporting of Electrical Accidents	Enquiry and reporting of Electrical Accidents upto 650V	Enquiry and reporting of Electrical Accidents above 650V	-	-

Note:

1. The powers and functions vested with the posts of lower cadres can also be exercised by the posts of higher cadres for specific reasons recorded therein.
2. Other class of works which are not prescribed for the sub-ordinate officers and the restrictions made above shall be exercised by the Chief Electrical Inspector to Government

RAJESH LAKHONI,
Secretary to Government.