© GOVERNMENT OF TAMIL NADU 2018 [Regd. No. TN/CCN/467/2012-14. [R. Dis. No. 197/2009. [Price : Rs. 1.60 Paise.



TAMIL NADU GOVERNMENT GAZETTE

PUBLISHED BY AUTHORITY

No. 52]

CHENNAI, WEDNESDAY, DECEMBER 26, 2018 Margazhi 11, Vilambi, Thiruvalluvar Aandu–2049

Part III—Section 2

Statutory Notifications and Orders issued by Heads of Departments.

NOTIFICATIONS BY HEADS OF DEPARTMENTS, ETC.

CONTENTS

INDIAN RAILWAYS

Energisation of Overhead Equipment on the newly laid track, between Villupuram Junction and Cuddalore Port Junction Stations, from OHE Mast Location No.164/6A (Km/Ch.164/115.00) to OHE Mast Location No.210/5A (Km/Ch.210/974.00) at Mayiladuturai end and OHE Mast Location No.CUPJ/1056 (Ch.211/280) at Vriddhachalam end at 25 kV, 50 Hz, ac single phase system on Villupuram Junction – Cuddalore Port Junction Section in Tiruchirappalli Division of Southern Railway

Pages.

NOTIFICATIONS BY HEADS OF DEPARTMENTS, ETC.

INDIAN RAILWAYS

Energisation of Overhead Equipment on the newly laid track between Villupuram Junction and Cuddalore Port Junction Stations, from OHE Mast Location No.164/6A (Km/Ch.164/115.00) to OHE Mast Location No.210/5A (Km/Ch.210/974.00) at Mayiladuturai end and OHE Mast Location No.CUPJ/1056 (Ch.211/280) at Vriddhachalam end at 25 kV, 50 Hz, ac single phase system on Villupuram Junction - Cuddalore Port Junction Section in Tiruchirappalli Division of Southern Railway.

(No. RVNL/MAS/Elec/X/1)

Pro forma 10-01

"PUBLIC NOTIFICATION"

No. SRO C-29/2018.

Notice is hereby given to all users of Railway lines and premises situated on the completed Section of the under-noted Section of the Southern Railway that the 25000 Volt. 50 Hz, ac, single phase overhead traction wires will be energised on or after the date specified against the Section. On and from the same date the overhead traction line shall be treated as "LIVE" at all times and no unauthorised person shall approach or work in the proximity of the said overhead line.

Section Date Energisation of Overhead Equipment on the newly laid track, as part of the Railway Electrification of Villupuram - Cuddalore Port - Mayiladuturai - Thanjavur & Mayiladuturai - Thiruvarur Sections comprising of 228 RKM / 286 TKM of Tiruchirappalli Division, Southern Railway, Tamil Nadu between Villupuram Junction and Cuddalore Port Junction 31-01-2019 Stations, from OHE Mast Location No.164/6A (Km/Ch.164/115.00) to OHE Mast Location No.210/5A (Km/Ch.210/974.00) at Mayiladuturai end and OHE Mast Location No.CUPJ/1056 (Ch.211/280) at Vriddhachalam end at 25 kV, 50 Hz, ac single phase system on Villupuram Junction – Cuddalore Port Junction Section in Tiruchirappalli Division of Southern Railway.

Chennai - 600 008, 20th December 2018.

P.K. SELVAN, Deputy Chief Electrical Engineer/OHE, for Chief Electrical Engineer/Construction Southern Railway, Chennai Egmore.

(No. RVNL/MAS/Elec/X/1)

INTRODUCTION OF ac 25 KV TRACTION

Pro forma 10-02

"WARNING TO ROAD USERS"

No. SRO C-30/2018.

It is notified for information of the public that in connection with introduction of 25 kV ac electric traction on the newly laid track, as part of the Railway Electrification of Villupuram - Cuddalore Port - Mayiladuturai - Thanjavur & Mayiladuturai - Thiruvarur Sections comprising of 228 RKM / 286 TKM of Tiruchchirappalli Division, Southern Railway, Tamil Nadu between Villupuram Junction & Cuddalore Port Junction Stations, from OHE Mast Location No.164/6A (Km/Ch.164/115.00) to OHE Mast Location No.210/5A (Km/Ch.210/974.00) at Mayiladuturai end & OHE Mast Location No.CUPJ/1056 (Ch.211/280) at Vriddhachalam end at 25 kV, 50 Hz, ac single phase system on Villupuram Junction - Cuddalore Port Junction Section in Tiruchchirappalli Division of Southern Railway, height gauges have been erected at all the level crossings with clear height of 4.67 m above road level with a view to prevent loads of excessive height from coming into contact or dangerous proximity to live traction wires.

Public are hereby notified to observe the height specified above for the purpose of loading vehicles and to see that the loads carried in road vehicles do not infringe the height gauges under any circumstances,.

The dangers of a load of excessive height are as follows :

- (i) Danger to the height gauge and consequent obstruction to the road as well as the railway line.
- (ii) Danger to the materials or equipment carried or for the vehicle itself.
- (iii) Danger of fire and risk of line due to contact with or dangerous proximity to the conductors.

No. E. 320/RVNL/CRS, Chennai – 600 008, 20th December 2018. P.K. SELVAN, Deputy Chief Electrical Engineer/OHE, for Chief Electrical Engineer/Construction Southern Railway, Chennai Egmore.