

No.RW-MD/TN/OFC/Per/NH 7 & 7A/2002-3  
GOVERNMENT OF INDIA  
MINISTRY OF ROAD TRANSPORT & HIGHWAYS  
Chief Engineer cum Regional Officer,  
C-1-A, Rajaji Bhavan, Besant Nagar, Chennai- 600090.  
Email: [cerochennaiorth@gmail.com](mailto:cerochennaiorth@gmail.com), Telefax Off: 24919341, 24916032.

Dated: 27.02.2019

Invitation of public comments

Subject: Permission Proposal for Erection of 33KV overhead line for establishment New 33/11 KV Substation from Km 415/100 to Km 418/200 (LHS) of NH-7 in the State of Tamil Nadu-Reg.

The proposal is regarding permission Proposal for Erection of 33KV overhead line for establishment New 33/11 KV Substation from Km 415/100 to Km 418/200 (LHS) of NH-7 was submitted to this office by the DGM-PD, NHAI, Madurai vide letter No.NHAI/MDU/NH-7/TN-05/TNEB/2018/5389 dated 10.12.2018 has submitted the proposal to this office in accordance with Ministry's latest guidelines dated 22.11.2016.

2. The alignment proposed by Executive Engineer, TANGEDCO, Samayanallur had submitted the proposal for Erection of 33KV overhead line for establishment New 33/11 KV Substation from Km 415/100 to Km 418/200 (LHS) of NH-7. The license (Executive Engineer, TANGEDCO, Samayanallur) has submitted and agreement regarding granting of right of way for overhead construction of 33KV and undertaking to comply with standard condition of Morth guidelines. i.e. in a span of 2850m.

Stretch in Km	Length (Km)	ROW (m)	Dist. of Prop. Optical fiber cable from Centre of NH (m)
LHS			
Km 415/100 to Km 418/200	3.100	60.00	29.00

3. The right of way overhead 33KV line the aforesaid stretch. Executive Engineer, TANGEDCO, Samayanallur has proposed to Erection of 33KV overhead line for establishment New 33/11 KV Substation from Km 415/100 to Km 418/200 (LHS) of NH-7 i.e. length of 3100m. **However, out of the aforesaid length, in 3100m m the overhead 33KV line is proposed to be laid at distance greater than entire 15m in conformity with Ministry's guidelines vide letter No.NHIII/P/66/76 dated 19.11.1976.** Further, Executive Engineer, TANGEDCO, Samayanallur has mentioned that the Erection of 33KV overhead line for establishment New 33/11 KV Substation from Km 415/100 to Km 418/200 (LHS) of NH-7 line edge of the Right of Way from centerline of carriageway.

4. Executive Engineer, TANGEDCO, Samayanallur has furnished an undertaking to the effect that Executive Engineer, TANGEDCO, Samayanallur will remove the laid 33KV line in future if required by NH wing of State Highways Department/MoRTH Govt. of India at any time for expansion of the NH at their own cost without claiming any compensation from NH wing of Tamil Nadu/MoRTH Govt. of India and any right on the NH land. Further, mentioned that Executive Engineer, TANGEDCO, Samayanallur will also maintenance thereof and against all claims, proceedings, damages, costs, charges and expenses whatsoever in respect thereof in relation there to restore the surfaces to its original condition soon after overhead construction of 33KV lines. Also, certified that the proposed of 33KV line work will not affect the design, stability, traffic safety and future improvement of the proposed stretch.

P.T.O



5. As per the guidelines issued by the Ministry vide letter No.RW/NH-33044/29/2015/S&R(R) dated 22.11.2016 the relaxation application submitted by the applicant will be made available for public comments and the comments will be invited within 30 days from the day of uploading.

In view of the above, comments of the public on the above proposal requiring relaxation from distance criteria is invited to the below mentioned address:

Chief Engineer cum Regional Officer,  
Chennai

Ministry of Road Transport & Highways,  
C-1-A, Rajaji Bhavan, Besant Nagar, Chennai- 600090.

Email: [cerochennaiorth@gmail.com](mailto:cerochennaiorth@gmail.com), Telefax Off: 24919341, 24916032.

Encl: As Above.


Yours Sincerely,

  
(Ellavarason)

Superintending Engineer  
For Chief Engineer-RO

Copy to:

1. The NIC, New Delhi - for uploading in the Ministry's website.
2. The DGM-PD, NHAI, Madurai- for information

  
(Ellavarason)

Superintending Engineer  
For Chief Engineer-RO