

# भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार) National Highways Authority of India (Ministry of Road Transport & Highways, Government of India)

क्षेत्रीय कार्यालय, मदुरै / Regional Office, Madurai दूसरा व तीसरी तल, विजय कृष्ण प्लाजा, संख्या-1, लेक एरिया, मेलूर मेन रोड, माहुतावनी, मदुरै-625 007 2<sup>™</sup> & 3<sup>™</sup> Floor, Vijay Krishna Plaza, No.1, Lake Area, Melur Main Road, Mattuthavani, Madurai-625 107 दरमाष/Tele: +91-452-258 8999 वेब/Website: www.nhai.gov.in ई-मेल/E-mail: romadurai@nhai.org



#### NHAI/15018/3.6/10/2022/RO-Madurai/E-164029/2113

26.08.2022

#### INVITATION OF PUBLIC COMMENTS

Sub: NHAI - Madurai Region - PIU-Trichy - Trichy-Madurai section of NH 38 (Old NH 45B) - Permission for laying underground electrical cable across NH at Km 19/200 and erecting 120 Nos. of 33KV Kals Feeder Over Head HT line along NH from Km 14/615 to Km 19/200 on RHS - In-Principle Approval Requested - Public Comments Invited - Reg.

received The proposal from PD. PIU-Trichv vide letter NHAI/PD/TRY/Utility/TNEB/NH38/T-M/2022/1444 dated 10.08.2022 requesting permission for laying underground electrical cable across NH at Km 19/200 and erecting 120 Nos. of 33KV Kals Feeder Over Head HT line along NH from Km 14/615 to Km 19/200 on RHS in Trichy-Madurai section of NH 38 (Old NH 45B) in the State of Tamil Nadu proposed by the The Executive Engineer O&M, PEDC/TANGEDCO, Keeranur, Pudukottai vide letter dated 20.07.2022 in accordance with Ministry's latest guidelines dated 22.11.2016.

2) The alignment proposed by The Executive Engineer O&M, PEDC/TANGEDCO, Keeranur, Pudukottai requesting permission for laying underground electrical cable across NH at Km 19/200 and erecting 120 Nos. of 33KV Kals Feeder Over Head HT line along NH from Km 14/615 to Km 19/200 on RHS in Trichy-Madurai section of NH 38 (Old NH 45B) in the State of Tamil Nadu as detailed under;

Stretch in Km	Length in Meters	Remarks
Along NH-38 (Old NH45B): Km 14/615 to Km 19/200 (RHS)	4585	RSJ EB Poles to be erected along NH
Across NH-38 (Old NH45B): At Km 19/200	56	EB lines to be laid at 1.640m under the ground using HDD Method with due conduit pipe.

3) As mentioned in the checklist, the ROW is 56 m at Km 19/200 i.e. 30 m on LHS and 26 m on RHS from the Centerline. As observed from the drawing, the EB Poles are to be erected along NH from Km 14/615 to Km 19/200 at a distance of 25m from the centerline on RHS and laying of underground electrical cable across NH at Km 19/200 at 1.640 m below the ground.

## NHAI/15018/3.6/10/2022/RO-Madurai/E-164029/2113

26.08.2022

- 4) The Executive Engineer O&M, PEDC/TANGEDCO, Keeranur, Pudukottai has furnished necessary undertaking to the effect that they will relocate the Over Head line EB Poles and underground line EB cables as and when requested by the NHAI at their own cost. It is also mentioned that, the proposed erection work of 33KV Over Head line EB Poles along & 33KV underground line EB cables across NH will not cause damage to any other utility, if damaged they will pay the losses either to NHAI or to the concerned agency as per Ministry Guidelines dated 22.11.2016.
- 6) Accordingly, the proposal generally found to be in conformity with Policy Guidelines issued by Ministry vide letter No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016. Also, as per the above mentioned Policy Guidelines, the application is made on public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).

In view of the above, comments of the public on the above proposal is invited to the below mentioned address:

The Regional Officer,
National Highways Authority of India,
No. 3<sup>rd</sup> Floor, Vijay Krishna Plaza,
No.1, Lake Area, Melur Main Road, Mattuthavani,
Madurai - 625 007.

This is issued with approval of Regional Officer-Madurai.

Umesh K Garg)

Dy. General Manager (Tech.)

Regional Office-Madurai.

### Copy to:

1. The NIC, New Delhi - for uploading in the Ministry's website.

2. The PD, Trichy - for information.