

Government of India Ministry of Road Transport & Highways Office of the Regional Officer No. 32, 2nd Floor, KSCFL Building, Race Course Road, BENGAL Email: robengaluru@gmail.com; Telephone: 080-22267457, 080-22265765

No.RW/BNG/ PER.CASES/ HUBLI DVN/2021

Dated: . .2023

Notice inviting Public Comments on the Permission to cross 220KV transmission line (160 MW Koppal wind & solar hybrid power generation) at Km between 56.405-56.425, 49.230-49.250 & 40.605-40.625 of NH-367 Bhanapura - Gaddanakeri section - Reg.

Reference: The Chief Engineer, National Highways Division, Bengaluru letter No. CNH/TA-1/AE-10/NOC/NH-367/220KV line/2023-24/325 dated 29.05.2023.

The Chief Engineer, National Highways Division, Bengaluru vide letter cited under reference above, has submitted proposal seeking Permission to cross 220KV transmission line (160 MW Koppal wind & solar hybrid power generation) at Km between 56.405-56.425, 49.230-49.250 & 40.605-40.625 of NH-367 Bhanapura - Gaddanakeri section.

The proposal has been examined as per Ministry's Guidelines vide letter no.RW/NH-2. 33044/29/2015/S&R(R) dated 22.11.2016 and dated 17.04.2023 is generally found in order.

In view of above, as per Ministry's said guidelines Para 4, public comments are 3. invited on the above proposal making claims and raising objections (on grounds of public inconvenience, safety and general public interest) if any within 30 days on public portal i.e., website of Ministry of Road Transport and Highways (morth.nic.in) in Form-A (copy enclosed) for "Accommodation of Public and Industrial Utility Services along and across National Highways".

Comment Inviting Authority

The Regional Officer-Civil Ministry of Road Transport & Highways No.32, 2nd Floor, Race Course Road, Bangalore-560 001 Email: robengaluru@gmail.com; Telephone: 080-22217457, 080-22105765

Encl: As above

(Anjanay Tripathi) **Executive Engineer** for Regional Officer

- Copy to: (i) The Senior Technical Director, NIC, Transport Bhawan, New Delhi- 110001 for uploading on Ministry's website.
 - (ii) The Executive Engineer, National Highway Division Hubli, for information.

(Anjanay Tripathi) **Executive Engineer**

for Regional Officer

FORM A

Form for seeking claims and objections (on grounds of public inconvenience, safety and general public interest) on the application for Accommodation of Public and Industrial Utility Services along and across National Highways.

Subject: Permission to cross 220KV transmission line (160 MW Koppal wind & solar hybrid power generation) at Km between 56.405-56.425, 49.230-49.250 & 40.605-40.625 of NH-367 Bhanapura - Gaddanakeri section - Reg.

The claims and objections (on grounds of public inconvenience, safety and general public interest) by the general public needs to be given within 30 days of uploading the online application for comments.

SI. No	Item	Details
1	Name of the person who is desiring to give claims and objections (on grounds of public inconvenience, safety and general public interest)	
2	Address of the person	
3	Details of the application for Accommodation of Public and Industrial Utility Services along and across National Highways against which claims and objections are being given (name of applicant and other details like site address etc.)	
	 a) Application No. b) Name of applicant (who applied to Accommodation of Public and Industrial Utility Services along and across National Highways) 	
	c) Details of Application	
4	The claims and objections (on grounds of public inconvenience, safety and general public interest)	

SI. No. 23(R)



Phone No.080-22276601

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FAX No.080-22276605

e-mail: cenhpwd@yahoo.co.in

GOVERNMENT OF KARNATAKA

(Public Works Department) No. CNH/TA-1/AE-10/NOC/NH-367/220KV line /2023-24/325

Office of the Chief Engineer, National Highways, K.R. Circle, Bangalore. Daged MAY 2023

The Regional Officer MORT&H, No.32, 2nd floor KSCFL Building, Race course road Bengaluru. 0/0. THE CE-RO MORT&H, BENGALURU Diary No.:...315 Date:....31-05-2023

Sir,

To

Sub: Permission to Cross 220KV transmission line (160 MW Koppal wind & solar hybrid power generation) at km between 56.405-56.425, 49.230-49.250 & 40.605-40.625 of NH-367 Bhanapura-Gaddanakeri section. -**NOC Overhead NH Crossing reg.**

Ref: 1. The Superintending Engineer, National Highway Circle, Dharwad letter No. SENHC/DWD/AE-2/2023-24/198 dated: 18.05.2023

With reference to above subject, the proposal of Permission to Cross 220KV transmission line (160 MW Koppal wind & solar hybrid power generation) at km between 56.405-56.425, 49.230-49.250 & 40.605-40.625 of NH-367 Bhanapura- Gaddanakeri section is submitted by the Superintending Engineer, NH Circle, Dharwad vide letter under reference.

The proposal has been examined and the SE, NH Circle, Dharwad has reported that, the Assistant Executive Engineer, NH sub division Yelburga has inspected the site of proposed Crossing of 220KV transmission line at km between 56.405-56.425, 49.230-49.250 & 40.605-40.625 of NH-367, and height clearance at crossing is 17.90Mtr and tower will be installed at a distance of 130m and 116.00 m from the edge of ROW of NH-367 on both sides, hence the proposed crossing tower located out of the ROW will not be affected in future if road is taken up for four lane widening.

The technical details and document submitted by the agency have been verified and it is observed that, the Ministry of Power, GOI has initiated the Transmission line construction through M/s Vena Energy Vidyut Pvt. Ltd, Bangalore (Koppal wind & solar hybrid power generation). The work includes construction of 220KV Transmission line. The 02 nos circuit line is proposed to cross NH-367 (1) at km between 56.405-56.425 near Amaragatti village Gajendragad taluk and Gadag district. (2) at km between 49.230-49.250 near Rajur village Gajendragad taluk and Gadag district. (3) at km between 40.605-40.625 near Unchageri village Gajendragad taluk and Gadag district.

Hence, the proposed utility is considered as Public Utility as per para No.5.2 of Annexure-I of MORT&H circular No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016 it is mentioned that, for public utilities, area below the tower shall only be charged. Since, the subject utility is a public utility and towers are spotted beyond the ROW, the bank guarantee is not sought from the agency, the licence fee calculation sheets are enclosed.

As per above Ministry circular Para 4, Highway administration is authorized to accord permission for 'Accommodation of public and Industrial utility services along and across National Highways-Policy guide lines regarding'.

In light of the above, while enclosing the proposal with checklist, Plan, Cross section drawings, chainages, applicable affidavit and undertakings etc; it is requested approval of the Ministry.

Yours faithfully

For Chief Engineer, National Highways, Bangalore.

Encl: Proposal -02 sets

Disit Approved by Cnief Engineer





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