

#### RW/BNG/PER.CASES/HASSAN.DVN/2019

## Government of India

# Ministry of Road Transport & Highways

(Office of the Chief Engineer-Regional Officer, MoRTH, Bengaluru)
PWD Annexe Building, KR Circle, Bangalore-560 001

Email: robengaluru@gmail.com; Telephone: 080-22217457, 080-22105765 (F)

Dated: 25.10.2019

Notice Inviting Public Comments on Permission for Construction of 400KV D/C Hiriyur-Mysore transmission line: Overhead Crossing of NH-234 between Km stone 225-226(Revised) near Bommenahalli village, Chikkanayakanahalli Taluk, Tumkur Dist-Reg

Reference: The Executive Engineer, National Highways Division, Hassan letter No. EE/NHD/HSN/AE-3/NH-234/2019-20 dated 03.10.2019.

The Executive Engineer, National Highways Division, Hassan vide letter cited under reference above (Annexure I), has submitted a proposal along with compliance seeking Permission for Construction of 400KV D/C Hiriyur-Mysore transmission line: Overhead Crossing of NH-234 between Km stone 225-226(Revised) near Bommenahalli village, Chikkanayakanahalli Taluk, Tumkur Dist. The proposal has been examined as per Ministry's Guidelines vide letter no. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016 and is generally found in order.

2. In view of above, as per Ministry's said guidelines Para 4, public comments are 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 Chief Engineer-Regional Officer

Ministry of Road Transport & Highways

PWD Annexe Building, (GF), KR Circle, Bangalore-560 001

Email: robengaluru@gmail.com; Telephone: 080-22217457, 080-22105765 (F)

Enclosed: As above.

(S. Sadananda Babu)
Superintending Engineer
For Chief Engineer - Regional Officer

Copy to:

- (i) Senior Technical Director, NIC, Transport Bhawan, New Delhi- 110001 for uploading on Ministry's website.
- (ii) The Executive Engineer, National Highway Division, Hassan for information.
- (iii) The Chief Manager, M/s POWERGRID CORPORATION OF INDIA LIMITED, BM Road, Doddagenigere post. Shantigrama, Hassan -573220 for information.

(S.Sadananda Babu)
Superintending Engineer
For Chief Engineer - Regional Officer

# Annexure I



Phone No: 08172-297402

Email:eenhhassan@gmail.com

# **GOVERNMENT OF KARNATAKA**

# (Public works, Ports and Inland Water Transport Department)

No/EE/NHD/HSN/AE-3/NH 234/2019-20

S1-10-6-6

Office of the Executive Engineer, National Highway Division, Hassan

Dated: 03-10-2019

To.

The Regional Officer Ministry of Shipping, Road Transport & Highways, Department of Road Transport & Highways, PWD Annexure Building, K.R.Circle, Bengaluru.

O/o. THE CE-RO MORT&H, BENGALURU

Diary No.: 3645 Date: 10/10/2019

Sir,

Sub:- Construction of 400KV D/C Hiriyur-Mysore transmission line: Overhead Crossing of NH 234 between Km stone 225-226( Revised ) near Bommenahalli village, Chikkanayakanahalli Taluk, Tumkur Dist- Reg

- Ref: 1. Letter No: EE/NHD/HSN/NH 234/2019-20/416 dated 30.07.2019
  - 2. Letter No: AEE/NHSD/ASK/AE-1/NH-234/2019-20 dated 08.08.2019
  - 3. Letter No: AEE/NHSD/ASK/AE-2/NH-234/2019-20/237 Dated:27.09.2019
  - 4. As per POWERGRID letter dated 14.09.2019.

With reference to above subject, M/s. Power Grid Corporation of India Ltd, Hassan has submitted compliance towards the observations made by CE, Regional Officer, Banglaore for issuing of NOC for construction of 400KV D/C Hiriyur-Mysore transmission line. Vide Ref(3) The Assistant Executive Engineer, National Highway Sub-Division Arasikere, has reported that the compliance towards observed points as follows;

- 1. The details like chaingage ROW, width, Clearance etc are mentioned in the revised drawing. The same is verified and found in order.
- 2. Calculation of licence fee as per para 5 of MORTH guidelines is attached along with sketch, circle rates collected from appropriate authority. The same is verified and found in order.
- 3. Calculation of BG amount as per para 6 of MORTH guidelines is attached along with original bank guarantee. Original Bank guarantee is retained with this office.
- 4. Two sets of agreement in original are submitted as per MORTH guidelines.

The proposal submitted by the Power Grid Corporation Limited is as per the norms of the ministry and hence submitted for further necessary action.

Encl: 1.Proposal in booklets-03 sets 2. Agreement in original – 02 sets

Pholos polos

**Executive Engineer** National Highway Division Hassan

Yours faithfully,

Scanned by CamScanner

### 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 for Construction of 400KV D/C Hiriyur-Mysore transmission line: Overhead Crossing of NH-234 between Km stone 225-226(Revised) near Bommenahalli village, Chikkanayakanahalli taluk, Tumkur District - 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	
	The claims and objections (on grounds of public inconvenience, safety and general public interest)	

CLIENT

# POWERGRID CORPORATION OF INDIA LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE)



PROJECT

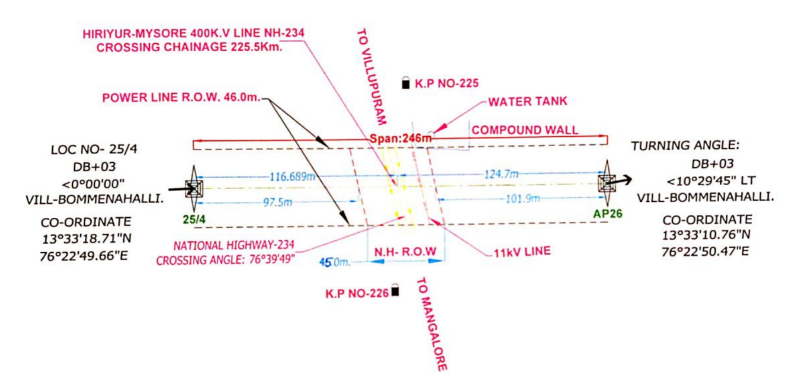
**ERECTION OF 400KV HIRIYUR-MYSURU TRANSMISSION LINE UNDER** TRANSMISSION SYSTEM FOR ULTRA MEGA SOLAR POWER PARK(1000MW) AT TUMKUR(PAVAGADA) KARNATAKA-PHASE-II(PART-A)TW-01



TITLE

SINGLE LINE DIAGRAM OF NATIONAL HIGHWAY-234( VILLUPURAM- MANGALORE)

SCALE :- N.T.S



#### NOTE:-

CROSSING SPAN= 246 M

CROSSING ANGLE =76°39'49" b.

CLEARANCE IN BETWEEN BOTTOM CONDUCTOR OF 400 KV D/C HIRIYUR- MYSURU TRANSMISSION LINE AND N.H 234(VILLUPURAM- MANGALORE) GROUND LEVEL AT CROSSING POINT = 16.7 M.

CROSSING BETWEEN KILOMETER STONE NO 225 TO 226 d.

Assistant Executive Engineer National Highway Sub-Division

Arsikere

**Executive Engineer** National Highway Division Hassan

FOR SIMPLEX Recommended by M. Manda Surveyor Simplex Infrastructures Ltd. (T&D

FOR SIMPLEX INFRASTRUCTURES LTD

Submitted by

ANAJIT KUMAR GUPTA PROJECT MANAGER

Checked by

TRUPTESH G S सहायक प्रदेशक / Assistant Manager पावरिगड / POWERGRID हासन / Hassan

Recommended by

FOR POWERGRID

पी. बागराजु / P. NAGARAJU 7 / Chief Mana S / POWERGRID

Submitted by