### भारत सरकार सडक परिवहन और राजमार्ग मंत्रालय

क्षेत्रीय कार्यालय, भुवनेश्वर

प्लट संख्या - 184 (फायार स्टेसन चौक के पास)

वरमुन्डाँ, भुवनेश्वर-751003

दूरभाषा : (0674) 2960994 & 2952994 ई-मेल :robbsr.morth@gmail.com



# Government of India Ministry of Road Transport & Highways

Regional Office, Bhubaneswar

Plot No. - 184 (Near Fire Station Square) Baramunda, Bhubaneswar-751003 Ph. No.: (0674) 2960994 & 2952994

E-mail: robbsr.morth@gmail.com

File No. RO/BBSR/Utility Services/NH-63/JPR/88/2024 - 424

Date: 10<sup>th</sup> Jun, 2024

### **Invitation of Public Comments**

Sub: Permission for crossing of 400 KV D/C transmission line (overhead) of Power Grid ERWR, Jagadalpur in between chainage 2/000 to 3/000 on NH-63 - reg.

1. Executive Engineer, NH Division, Jeypore vide letter dated 04.05.2024 has submitted a proposal on the above mentioned subject as detailed below:

NH No: 63

Chainage: In between Km 2/000 to km 3/000

Carriageway width: 10.0 m Crossing span: 217 m

Vertical clearance from FRL: 18.60 m

ROW width: 46.0 m

Distance of tower from road center: 93.85 m & 123.10 m

2. As per Ministry's OM No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the Highway Administrator will put out the application in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest, if any.

3. In view of the above, comments of public for claims/objections, if any, on the above proposal are invited online as well as in hard copy. The strip plan/location details are enclosed herewith. The same should reach to the below mentioned address within 30 days from the date of uploading it in the website, beyond which no objection will be considered.

Address:

Regional Officer, Ministry of Road Transport & Highways, Plot No -184, Infront of CRPF Stadium, Baramunda, Bhubaneswar - 751003.

Yours faithfully,

(Sudhansu Sekhar Sahu) Senior Technical Assistant For Regional Officer

#### Copy to:

1) The Senior Technical Director, NIC, Transport Bhawan, New Delhi - 110001- along with strip chart for uploading on the Ministry's website.

2) General public with request to furnish comments, if any, to the above mentioned address or by e-mail to "robbsr.morth@gmail.com"

# Name of Transmission Line: 400kv d/c (Quad AL59 Moose) Jeypore-Jagdalpur Transmission Line

## NH - 63 Crossing Detail

# National Highway Crossing Between Location Number AP-10 To AP-11

Line which is Crossing

: 400kv D/C (Quad AL59 Moose)

Jeypore- Jagdalpur Transmission Line

NH which is Being Crossed

: NH - 63

NH-63 Road Width

:10 Mtr.

**Crossing Angle** 

: 72° 52' 33" RT Degree

Village Name

:Lahanja

**Crossing Span** 

:217 Mtr.

AP-10 Angle

:10°37'06" RT

AP-11 Angle

:00°00'00"

Type of Tower

: AP-10 (DD45+06),

AP-11 (DD45+03)

Distance of Tower from Centre of the Road

:AP-10 (93.85 Mtr.)

AP-11 (123.1 Mtr.)

Virtical Clearance from Lowest Point of Conductor: 18.60 Mtr.

Right Of Way for Line

: 46 Mtr.

Rahul Sonalikar

Project Manager

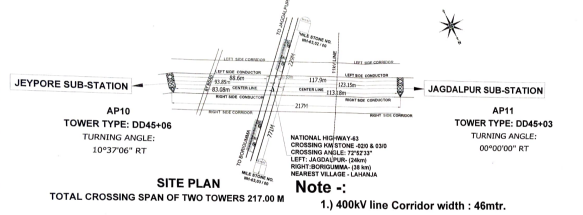
Bajel Projects Ltd.

Asst. Executive Engineer
NH Sub Division, Jeypore

र्स.एस. जागड़ / S.S. JANGDE मुख्य प्रबंधक / CHIEF MANAGER POWERGRID ERWR POWER

TRANSMISSION LTD., JAGDALPUR (C.G.)

## PROPOSAL FOR 400KV D/C TL FROM JEYPORE (KORAPUT DIST)TO JAGDALPUR (BASTAR DIST) CROSSING NHAI BETWEEN KM 02 / 00 AND 03 / 00 OF JAGDALPUR - JEYPORE ROAD.



- 2.) Angle of Crossing : 72°52'33"
- 3.) Height of Bottom Conductor above road level is 18.60mtr.
- 4.) Road Center to Tower Edge Distance: (Left:83.08mtr.),(Right:113.18mtr.)

PC YERGRID ERWR POWER TRA JACON LTD., JACON

Executive Engineer NH Division, Jeypore