



Government of India
Ministry of Road Transport & Highways
(Regional Office, Ranchi)

199/C (1st Floor), Vidyalaya Marg, Road No.1, Ashok Nagar, Ranchi-834002,
Tel. (0651)-2240222, 2240223; E-mail - roranchi03@gmail.com

No. RW/Ranchi/OFC/98/2023-24/387

Dated: 23rd July, 2025

Invitation of public comments


Sub: Proposal for permission for laying of 8" dia steel pipeline with OFC from GAIL SV 05 station to Murhu town connectivity across ROW of NH-143AG for development of city gas distribution network in Khunti city in khunti district in the State of Jharkhand - Reg

The Executive Engineer, NH Division, RCD, Ranchi letter No.368(WE) dated 16.06.2025 has submitted a proposal to this office for Proposal for permission for laying of 8" dia steel pipeline with OFC from GAIL SV 05 station to Murhu town connectivity across ROW of NH-143AG for development of city gas distribution network in Khunti city in khunti district in the State of Jharkhand submitted by Adani Total Gas Ltd i.e. the applicant in above subject mentioned work.

2. As per Ministry's extant guidelines issued vide letter No.RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the application shall be put out in the public domain for 30 days for seeking claims and objection (on ground of public inconvenience, safety and general public interest).

3. Accordingly, the comments of public are invited on captioned proposal and the same should reach to below mentioned address within 30 days from the date of invitation of public comments beyond which no comments will be considered.

The Regional Officer,
Ministry of Road Transport & Highways,
(1st floor), 199/C, Vidyalaya Marg,
Ashok Nagar, Ranchi, Jharkhand -834002.
Email Id: roranchi03@gmail.com


(Ram Chandra Marndi)
Assistant Engineer
for, Regional Officer

Copy to:

- (i) The Sr. Technical Director, NIC, Transport Bhawan, New Delhi-110001 for uploading on Ministry's website.
- (ii) The Chief Engineer (NH), Road Construction Department, Engineer's Hostel, HEC Campus, Dhurwa, Ranchi-834004.