

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

NATIONAL HIGHWAYS AUTHORITY OF INDIA

सड़क परिवहन और राजमार्ग मंत्राालय, भारत सरकार

(Ministry of Road Transport and Highways, Govt. of India) क्षेत्राीय कार्यालय, चण्डीगढ़— बेज़ नं 35-38, सेक्टर—4 पंचकुला ।

Regional Office, Chandigarh - Bays No.35-38, Sector -4, Panchkula. दुरभाष :-0172-2583030, 2586818 फैक्स :- 2573030,

ई-मेल :- rochandigarh@nhai.org, ronhaichd@gmail.com

NHAI/RO/CHD/11011/PD-CHD/KHR-LUD/NOC/ 227-2112

LAnAug' 2022

Invitation of Public Comments

Sub: NOC proposal for crossing of Gas Pipeline on NH-05 at km.54.963, km.68.980, km.73.015, km.74.560 in Kharar - Ludhiana section in the Ludhiana District in the state of Punjab by HDD method.

- 1. The Project Director, PIU, Chandigarh vide letter no. NHAI/PIU/CHD/11172/NOC/678 dated 21.07.2022 has submitted the subject proposal to this office. The PD PIU Chandigarh has certified the drawing and check list as furnished by the authorized signatory of THINK Gas Ludhiana Pvt. Ltd. (who is the applicant for subject utility) is as per extant practice.
- 2. As per Ministry vide OM No. RW/NH-33044/29/2015/S&R dated 22.11.2016, the Highway Administrator will make available the subject proposal on portal for 30 days seeking for public comments on ground of public interest.
- 3. In view of above the comments of public are invited on captioned proposal and the same should reach to below mentioned address till 30 days from the date of uploading, beyond which no comments will be considered.

The Regional Officer cum Highway Administration National Highways Authority of India Regional office, Bays No. 35-38, Sector-4, Panchkula Email: ronhaichd@gmail.com Tel- 0172-2586818

4. This issues with the approval of Highway Administration cum Regional Officer, NHAI Chandigarh.

Yours faithfully

(Chirag Mittal) Manager (Tech.)

Copy to:

- i. Senior Technical Director, NIC, Transport Bhawan, New Delhi-110001 for uploading on Ministry's website
- ii. Web Admin -NHAI HQ for uploading online
- iii. PD PIU Chandigarh for kind information.