

Government of India Ministry of Road Transport & Highways

(Regional Office, Gandhinagar, Dadra& Nagar Haveli and Daman& Diu)

4th floor, Block No. 14, New Sachivalaya, Regional Office, Gandhinagar, Gujarat-382010

Phone No. 079-26950705, Phone/Fax No.079-26950705 Email-rogandhinagar@yahoo.in

RW/GNR/NH/US/GL-OFC/NOC/219/2020/1463

Date: 26 March 2021

Invitation of Public Comments

Subject: Permission for laying bundle of 508 mm OD API X-70 Grade LPG carrier pipe and OFC encased in 89 mm OD conduit pipe of ASTM 106 grade B by standard HDD method across NH-56at km 274/443 near village Debdha , Taluka Garbada District Dahod in the state of Gujarat.

Reference: Letter No. NHP-17-2021-233-M dated 17.02.2021

The Under Secretary, Roads and Building Department, Government of Gujarat vide letter cited under reference has recommended the subject cited proposal for laying of LPG carrier pipe and OFC across NH-56 in the state of Gujarat for approval of Regional Officer, MoRT&H Gujarat.

- 2. As per Ministry vide OM No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the Highway Administration will make available the proposal seeking permission for utility laying for public comments for 30 days on ground of general public interest for seeking claims and objections.
- 3. In view of the above the comments of public are invited on captioned proposal and the same should reach to below mentioned address till 26.04.2021 beyond which no comments will be considered.

The Regional officer, Gandhinagar
Ministry of Road Transport & Highways
(Regional Office, Gandhinagar, Dadra& Nagar Haveli and Daman& Diu)
4th floor, Block No. 14, New Sachivalaya, Regional Office, Gandhinagar, Gujarat-382010
Email: rogandhinagar@yahoo.in

This issues with the approval Regional Officer, MoRT&H, Gandhinagar.

(Ganesh Shelar) Executive Engineer For Regional Officer Gandhinagar

Copy to:

1. The Senior Technical Director, NIC, Transport Bhawan, New Delhi-110001- for uploading on Ministry's website.

2. The Chief Engineer(NH) &AS, Roads and Building Department, Government of Gujarat.- for information.

- 3. The Executive Engineer, NH-Division Vadodara -For Information and necessary Action.
- 4. Sh. Chandra Shekhar, DGM Projects, IHB Pvt. Ltd.
 - i. For information and with request to submit the <u>license fees of Rs.1131.00</u> and requisite performance BG of Rs. 01,00,000.00 as worked out by the R&B Department of Government of Gujarat. The license fee shall be submitted through online portal for NTRP collection i.e through BHARATKOSH (https://bharatkosh.gov.in/) within 15 days and BG for restoration charges. The receipt of online license fee deposition should be submitted to this office with intimation to the Executive Engineer, NH-Division, Vadodara. The BG should be in favor of the Executive Engineer, NH- Division, Vadodara (as per prevailing procedure in R&B Dept.) and to be submitted to Executive Engineer, NH- Division , Vadodara custodian of BG/s.

The details for payment for submission of license fees through NTRP of is as under:

Name of Ministry: ROAD TRANSPORT & HIGHWAYS

Pay & Account Office (PAO): 034650 -PAO(NH), Mumbai

Drawing & Disbursing Office(DDO): 234653, SE

Purpose: 'license fees for laying utility services'

'Processing fee for permission to access to NH' (only if above purpose is not available)

(Ganesh Shelar) Executive Engineer For Regional Officer Gandhinagar

Note: This document is not any kind of NOC.

Date: 26, March 2021

Subject: Permission for laying bundle of 508 mm OD API X-70 Grade LPG carrier pipe and OFC encased in 89 mm OD conduit pipe of ASTM 106 grade B by standard HDD method across NH-56at km 274/443 near village Debdha , Taluka Garbada District Dahod in the state of Gujarat.

Details of the proposal are as under

1	Name of Applicant and	Sh. Chandra Shekhar,
	Department	DGM Project , IHB Pvt Ltd.
2	NH No	56
3	Width of ROW	24 mtr
4	Whether Service road is existing	
5	Number of lane/s	2 lane (7.00 mt)
6	Purpose of utility	i. Gas pipeline ii. OFC cable
7	Dimension of pipelines	507 mm Outer dia protection pipe
8	Whether provisions of utility duct is available at propose location	No STATATA and the
09		pipeline will be laid below 2.00 mt from
10	Methodology for laying water pipeline	Detailed methodology placed in file
11		
12		dated 17.02.2021

