

ऑयल एण्ड नेचुरल गैस कॉरपोरेशन लिमिटेड Oil and Natural Gas Corporation Limited

योजना, परिवीक्षण एवं विपणन समूह

द्रोणागिरी भवन, उरण प्लांट, उरण – 400 702, जि. रायगड़, महाराष्ट्र, भारत

Planning, Monitoring & Marketing Group

Dronagiri Bhawan, Uran Plant, Uran - 400 702, Dist. Raigad, Maharashtra, India दूरभाष/Phone: +91 22 2723 4610, 4612, 4614, फैक्स/Fax: +91 22 27222811, ई-मेल/ह-mail: head_pmmg@ongc.co.in

To, Date: 01.09.2023
The Secretary,
Petroleum and Natural Gas Regulatory Board,

1st Floor, World Trade Centre, Babar Road, New Delhi-110070

Sub: Submission of details as per Schedule I under Regulation 4(2) of the PNGRB regulations, 2008 as on 01.09.2023

Dear	r Si	r
	0	ι.

With reference to the captioned subject, kindly find Schedule I of Uran Trombay Natural Gas Pipeline (UTNGPL) as on 01.09.2023 enclosed herewith as Appendix I.

Thanking You,

Yours Faithfully,

ABHINAV SHARMA SE (P) - PMMG

Encl: Schedule I as Appendix I



Appendix I

Schedule-I (Format for declaring capacity of pipeline) Updated on 01-09-2023

1	Name of Entity	Oil and Natural Gas Corporation Limited	
2	Name of Pipeline	Uran-Trombay Natural Gas pipeline	
3	Section wise Capacity	Not applicable	
a)	Number of Sections	Single	
b)	Name of Section with start and end point	Section-1 (20" dia, 24 km) Start Point : Uran; End Point : Trombay.	
c)	Capacity	1) 6.00 MMSCMD 2) 50340000000 KCal (Average calorific value assumed as 8,390 kcal/scm)	
4	Number of AHAs	Single	
5	Number of entry points on the pipeline route	Single	
6	Location of entry points	Uran Plant(only one)	
7	Number of Exit Point	One	
8	Location of Exit Point	Trombay Terminal (24 km from Uran plant)	
9	Entry Point wise Capacity	6.0 MMSCMD total;	
10	Exit Point wise capacity	6.0 MMSCMD total	
11	Technical Parameters		
a)	Inlet Pressure at entry point	30-35 kg/cm2	
b)	Calorific value band at entry point	8,000-9,000 kcal/m3	
c)	Temperature	30 deg c	
d)	Other elements as per Schedule II	Water dew point(Degree Celsius): -66 to -72 Hydrogen Sulphide(ppm): < 1 Carbon Dioxide(mole %): Negligible Temperature(Degree Celsius) : 30-40 Oxygen(mole%): 0	
12.	Status of extra capacity available in the pipeline system on common carrier basis	2.594 MMSCMD	
13.	Details of common carrier capacity being used by transporter itself or on contract carrier basis	Nil	
14.	Any demand pending with the transporter for common carrier usage of the pipeline along with duration of such pendency	Nil	
15.	Preference on entry and exit points	Single entry and exit point.	