

Regd. Off.: Plot No.37, G.I.D.C., B/h. Star City,
Motipura, Himatnagar - 383 001. Dist.: S.K. (Guj.)
Tele : +91 2772 - 228333 | **Mob.:** +91 99250 15770
E-mail : stenglassceramics@gmail.com
CIN NO.: U26933GJ2018PTC102995



O/o Secretary
PNGRB

Diary No...14820

Date...31-3-23

Dak No...5483, by Regd Post

Ref. No. Sten Glass/ONGC/Chinnewala Tibba/2022-23
Dated: 27.03.2023

To,

The Secretary,
Petroleum & Natural Gas Regulatory Board,
1st Floor, World Trade Centre,
Babar Lane, Cannaught Place, New Delhi -110 001.

Sub: Submission of application for laying, building and operating 'dedicated pipeline for natural gas' from ONGC's Gamnewala GCS to our plant in Dist.Jaisalmer, Rajasthan.

Sir,

We M/s Sten Glass And Ceramics Pvt. Ltd. is a Private Limited company incorporated on 25th of June, 2018 having Corporate Identity Number U26999GJ2018PTC102995 and Registered Office at Plot No.37, Second Floor, G.I.D.C., Behind Star City Multiplex, Motipura, Himatnagar, Sabarkantha, Gujarat, Pin:383 001.

We had participated in ONGC's open e-tender (RFP No.ONGC/RFP/DSF/CT/02) floated for sale of 0.22 MMSCMD natural gas from Chinnewala Tibba field (DSF Block RJ/ONDSF/Chinnewala/ 2018) of Rajasthan Kutch-On land Exploratory (RKOE) Asset. Our company has been allocated 75,000 SCMD gas from Chinnewala Tibba field by ONGC vide 'Notification of Award' letter No. ONGC/DSF/NOA/CT-02/e-tender/2022-23 dated 15.02.2023 (copy appended herewith at **Annexure-I**). The natural gas will be delivered ex-fence of ONGC's Gamnewala GCS.

We are intending to utilise the allocated 75,000 SCMD natural gas as a fuel in our proposed plant and intend to transport the same through separate owned dedicated pipeline from ONGC's Gamnewala GCS to our proposed plant.

Accordingly, we are submitting our application to Petroleum and Natural Gas Regulatory Board (Authorizing Entities to Lay, Build, Operate, or Expand Dedicated Natural Gas Pipelines) Regulations, 2008 for laying, building and operating the proposed dedicated pipeline for natural gas from ONGC's Gamnewala GCS to our proposed plant being constructed at Chak No.7 BTM, Murba No.112/25, Ramgarh-Longewala Road, Ramgarh-345 022, Dist. Jaisalmer, Rajasthan.

FOR, STEN GLASS AND CERAMICS PVT. LTD.

N. K. Patel

DIRECTOR

The details of the proposed pipeline are as under:

Size: 180 mm outer dia. and 16915.0 meters long pipeline between ONGC's Gamnewala GCS and our Plant/factory.

The details of the dedicated natural gas pipeline are provided in Schedule -A and Pipeline route map is also appended at **Annexure-II**.

We request your good selves to register our line as dedicated pipeline.

The application is hereby submitted in compliance to PNGRB Regulations.

Thanking you,

Yours Sincerely,

FOR, STEN GLASS AND CERAMICS PVT. LTD.

N. K. Patel

DIRECTOR

Encl.: As stated above

Copy for kind information to:

The Asset Manager,
OIL AND NATURAL GAS CORPORATION LTD.,
Rajasthan Kutch-On land Exploratory Asset,
K.D.M. Complex, Mandore, Jodhpur-342 026.

SCHEDULE-A

Details of dedicated Natural Gas Pipeline

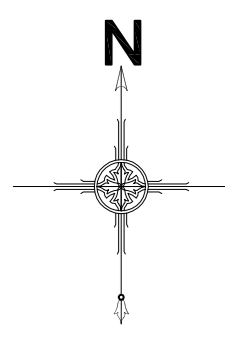
1.	Name of Entity	M/s Sten Glass And Ceramics Pvt. Ltd.
2.	Date of Incorporation	25 th of June, 2018
3.	Type of Firm	Private Limited Company
4.	Proposed Plant Location	Chak No.7 BTM, Murba No.112/25, Ramgarh-Longewala Road, Ramgarh-345 022, Dist. Jaisalmer, Rajasthan
5.	Name of Pipeline	Gamnewala GCS GGS to Sten Glass And Ceramics Pvt. Ltd
6.	Section wise capacity on the pipeline	
	a) Number of Section	1
	b) Name of Section with start and End Point	Gamnewala GCS – Sten Glass And Ceramics Pvt. Ltd.
	c) Capacity (SCMD)	75,000
	d) Size of Pipeline	180 mm outer Dia.
	e) Length of Pipeline	16915 meters
	f) Type of Pipeline	MDPE PE-100
7.	Number of entry points on the pipeline Route	One
8.	Location of Entry Points	Outlet from metering station at ONGC's Gamnewala GCS, Vill. Gamnewala, Dist. Jaisalmer (Rajasthan)
9.	Number of Exit Point	One
10.	Location of Exit Point	M/s Sten Glass And Ceramics Pvt. Ltd. Chak No.7 BTM, Murba No.112/25, Ramgarh-Longewala Road, Ramgarh-345 022, Dist. Jaisalmer, Rajasthan
11.	Technical Parameters	
	i.) Design Pressure of Pipeline	8-9 Kg/Cm ² g
	ii.) Inlet Pressure at entry Point	4-5 Kg/Cm ² g
	iii.) Normal Operating Pressure of Pipeline	4 Kg/Cm ² g
	iv.) Calorific value band at entry Point	7400 – 7500 (GCV)
	v.) Temperature	35 Degree Celsius
12.	Integrated Route map indicating name of District through which the pipe line pass	Route map of proposed pipeline being laid in Jaisalmer District is enclosed.

FOR, STEN GLASS AND CERAMICS PVT. LTD.

N.k. Patel

DIRECTOR

PROPOSED MDPE GAS PIPE LINE
 DIAGRAM OF 180 MM MDPE
 FROM ONGC, GAMNEWALA



NOTES:
 1. ALL DIMENSIONS ARE IN MM.
 2. PIPE TOP COVER SHOULD BE 1.5 M.
 3. PIPE SHALL BE LAYED 1.5 M FROM THE CENTER OF THE ROAD.
 4. PIPE COV SHOULD BE 100 MM.