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CIN: U11101AS1962SGC001184

Ref: AGCL/TS/PNGRB/REPORT/15/2019/24

Date 06.05.2021

To,
The Secretary,
Petroleum Natural Gas Regulatory Board
1st floor, World Trade Centre
Babar Road, New Delhi - 110001

Sub: Submission of details as per Schedule I under regulation 4(2) of the PNGRB (Access Code Regulations- Declaration on capacity of the NG pipelines) regulations 2008 as on 01.05.2021.

Respected Madam,

With reference to the captioned subject, please find the Schedule I of Assam Natural Gas Pipeline Network(ANGPL) as on 01.05.2021 enclosed herewith as appendix I.

Thanking You,

Yours sincerely,

(G.C. Swargiyari) Managing Director

Encl: Schedule I as appendix I.

SCHEDULE - I

Data for Declaration of NG pipeline capacity Month: May 2021

1. Nameofentity :Assam Gas Company Limited, Duliajan

2. Nameof pipeline : 20" NB / 23.11km Duliajan- Namrup Pipeline

3. Section wise capacity on the pipeline:

Provisional capacity 1.8 MMSCMD (Actual capacity is being determined by CAG recommended by PNGRB)

(a) Number of sections: One(01)section

(b) Name of section with start and end point:

Start Point

: AGCL compstation

& End Point

: NTPS yard

(c) Capacity: (i) Volume terms: 1.8 MMSCMD (capacity of the entire NGnetwork)

(ii) Energy terms: 71428 MMBTU

4. Number of AHAs : One(01)

5. Number of entry points on the pipeline route : One(01)

6. Location of entry points : AGCL compressionstation

7. Number of exit points : Two(02)

8. Location of exit points : 1. NTPS, Namrup, 2. APL, Namrup

9. Entry point wise capacity : 1.8MMSCMD

10. Exit pointwise capacity (to be furnished separately for each exit point):

NTPS, Namrup, Capacity: 0.88MMSCMD
 APL, Namrup, Capacity: 0.15MMSCMD

11.Technicalparameters:

(a) Inlet pressure at entry point : 18Kg/cm²

(b) Calorific value band at entry point : 8000 to 9000KCal (c) Temperature : 25 degreeCelsius

Duliajan Assam

G. K. SARMA

General Manager (I & TG

Assam Gas Co. Ltd.

Duliajan

- 12. Status of extra capacity available in the pipeline system on common carrierbasis: 0.77 **MMSCMD**
- 13. Details of common carrier capacity being used by transporter itself or on contract carrierbasis: Utilized by transporter itself.
- 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: NIL

General Manager (I & TGC Assam Gas Co. Ltd.

Duliajan

SCHEDULE - I

Data for Declaration of NG pipeline capacity Month: May 2021

1. Nameofentity :Assam Gas CompanyLimited

2. Nameof pipeline :14" NB & 16" NB / 24 & 56 Km Duliajan-Namrup- LakwaPipeline

3. Section wise capacity on the pipeline:

For Section 1 : 0.628 MMSCMD at 10.5kg/cm2 For Section 2 : 0.651 MMSCMD at 8.5kg/cm2

(a) Number of sections:- Two(02) section

(b) Name of section with start and endpoint:

i. Section 1: 14" NB / 24 Km Start Point: AGCL Compressor station, Duliajan

End Point: NTPS, Namrup

ii. Section 2: 16" NB / 56 Km Start Point: NTPS, Namrup

End Point: Lakwa meteringstation

(c) Capacity: (i) Volume terms: For Section 1:0.628 MMSCMD&For Section 2:-0.651 MMSCMD

(ii) Energy terms: For Section 1: 24920 MMBTU & For Section 2: 25833 MMBTU

4. Number of AHAs: Two(02)

5. Number of entry points on the pipeline route: One(01)

6. Location of entry points: AGCL compressionstation

7. Number of exit points: Section 1: Nil& Section 2: 20Nos.

8. Location of exit points: As mentioned in SL10

9. Entry pointwisecapacity: For S

For Section 1: 0.628 MMSCMD& For Section 2: 0.651MMSCMD



G. K. SARMA
General Manager (I &
Assam Gas Co.
Duliajan

10. Exit point wise capacity (to be furnished separately for each exit point):

Section-I:14" NB / 24 Km AGCL Compressor station, Duliajan: Nil Section-II: NTPS, Namrup & 16" NB / 56 Km NTPS, Namrup to Lakwa metering station:

| Names of exit (Tee Point) | Booked Capacity (MMSCMD) |
|------------------------------|-----------------------------|
| 1. Sola Forest | 0.0022 |
| 2. Sufrai | 0.0056 |
| 3. Barahi | 0.0019 |
| 4. Hingorajan | 0.0001 |
| 5. Bhojo | 0.0031 |
| 6. Banfera | 0.0078 |
| 7. Tingalibam | 0.0012 |
| 8. Aideobari | 0.002 |
| 9. Kanu | 0.003 |
| 10. Bihubor | 0.0045 |
| 11. Bihubor | 0.0047 |
| 12. Salkathoni | 0.0035 |
| 13. Baruakhat TP | 0.0045 |
| 14. Bimalapur | 0.0034 |
| 15. Shantipur | 0.0048 |
| 16. Bhuyankhat | 0.0032 |
| 17. Borhat | 0.0021 |
| 18. TitlagarhChariali | 0.0013 |
| 19. LTPS | 0.5000 |
| 20. Jorhat Golaghat Gas Grid | 0.0910 |
| TOTAL | 0.6499 |



G. K. SARMA

General Manager (I & TGC

Assam Gas Co. Ltd.

Duliajan

11. Technical parameters:

(a) Inlet pressure at entry point: For section 1 : 10.5Kg/cm²

For section 2 : 8.5 kg/cm²

(b) Calorific value band at entry point

: 8000 to 9000 Kcal (NetCV)

(c) Temperature

: 25 degree Celsius

12. Status of extra capacity available in the pipeline system on common carrier

basis: For section 1& section 2:0.6291MMSCMD

13. Details of common carrier capacity being used by transporter itself or on contract carrierbasis: Utilized by transporter itself.

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: NIL

COMPANA Duliajan Assam G. K. SARMA

General Manager (I & TGG

Assam Gas Co. Ltd.

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