## Schedule - I

## Format for declaring capacity of Pipeline

- 1. Name of entity: GAIL (INDIA) LIMITED
- 2. Name of pipeline: Jamnagar-Loni LPG Pipeline (JLPL)
- 3. Details of capacity of Pipeline (as per table below):

Name of	Capacity app	proved by		Break up of ca	pacity as on 0	1.04.2024 (MM <sup>*</sup>	Γ)
Section	PNGI	RB					
Ì	Total	Common	Own	Firmed-up	contracted	Common Car	rier Capacity
	Including	Carrier	Require	capacity with other entities for a period of at least one		with other entities for a period of less than one year	
	Common	(MMT)	ment				
	carrier			yea	ar		
	(MMT)			Contracted	Available	Contracted	Available
Jamnagar-	3.25	0.65	NIL	2.6*	NIL	NIL	0.65
Loni							

- \* Firm contracted capacity with OMC's @ 2.0 MMTPA (80% of 2.5 MMTPA). Further, signing of supplementary agreement with OMC's for 0.6 MMTPA is under process (80% of 3.25 MMTPA).
  - 4. Number of entry points on the pipeline route: 04 (Four)
  - 5. Location of entry points:
    - a. Nayara Energy Limited (NEL DT)
    - b. Reliance Industries Limited, Jamnagar (RIL DT)
    - c. IOCL, Kandla (Kandla DT)
    - d. APSEZL, Kandla
  - 6. Number of exit points: 11 (Eleven)
  - 7. Location of exit points:

Sl. No.	Exit Point (ToP)	Sl. No.	Exit Point (ToP)	Sl. No.	Exit Point (ToP)
1	RT IOCL, Ajmer	5	RT BPCL, Jaipur	9	RT HPCL, Loni
2	RT BPCL, Ajmer	6	RT IOCL, Gurgaon	10	RT BPCL, Loni
3	RT HPCL, Ajmer	7	RT BPCL, Piyala	11	RT IOCL, Loni
4	RT IOCL, Sanganer	8	RT IOCL, M'Khadar		

- 8. Technical parameters:
  - (a) Inlet pressure at entry point:

Sl. No.	Entry Point	Inlet Pressure
1	NEL DT	7 to 10 Kg/cm <sup>2</sup>
2	RIL DT	6 to 10 Kg/cm <sup>2</sup>
3	IOCL Kandla DT	15 to 18 Kg/cm <sup>2</sup>
4	APSEZL Kandla	15 to 18 Kg/cm <sup>2</sup>

- (b) Grade band at entry point: As per IS-4576:2021
- (c) Temperature: 15-25 Degree Centigrade
- (d) Other elements as per Schedule II: N.A.
- 9. Any demand pending with the transporter for common carrier usage of the pipeline along with duration of such pendency: NIL
- 10. Preference on entry and exit points: Co-ordinated by OMC Coordinator (i.e. IOCL)

## Schedule - I

## Format for declaring capacity of Pipeline

- 1. Name of entity: GAIL (INDIA) LIMITED
- 2. Name of pipeline: Vizag-Secunderabad LPG Pipeline (VSPL)
- 3. Details of capacity of Pipeline (as per table below):

Name of	Capacity ap	proved by		Break up of ca	pacity as on 0	1.04.2024 (MM <sup>*</sup>	Γ)
Section	PNG	RB					
	Total	Common	Own	Firmed-up	contracted	Common Carr	rier Capacity
	Including	Carrier	Require	capacity with other entities for a period of at least one		with other entities for a period of less than one year	
	Common	(MMT)	ment				
	carrier			yea	ar		
	(MMT)			Contracted	Available	Contracted	Available
Vizag-	1.33	0.266	NIL	1.064	NIL	NIL	0.266
Secunderabad							

- 4. Number of entry points on the pipeline route: 03 (Three)
- 5. Location of entry points:
  - a. HPCL Petro Park (Refinery)
  - b. HPCL Petro Park (Cavern/SALPG)
  - c. East India Petroleum Limited (EIPL)
- 6. Number of exit points: 07 (Seven)
- 7. Location of exit points:

Sl. No.	Exit Point (ToP)	Sl. No.	Exit Point (ToP)
1	RT HPCL, Rajahmundry	5	RT HPCL, Cherlapalli
2	RT HPCL, G Konduru	6	RT BPCL, Cherlapalli
3	RT IOCL, G Konduru	7	RT IOCL, Cherlapalli
4	RT BPCL, G Konduru		

- 8. Technical parameters:
  - (a) Inlet pressure at entry point:

Inlet Pressure
18 to 24 Kg/cm <sup>2</sup>
18 to 24 Kg/cm <sup>2</sup>
18 to 24 Kg/cm <sup>2</sup>

- (b) Grade band at entry point: As per IS-4576:2021
- (c) Temperature: 15-25 Degree Centigrade
- (d) Other elements as per Schedule II: N.A.
- 9. Any demand pending with the transporter for common carrier usage of the pipeline along with duration of such pendency: NIL
- 10. Preference on entry and exit points: Co-ordinated by OMC Coordinator (i.e. HPCL)