Schedule - I

Format for declaring capacity of Pipeline

(see regulation 4(2))

(as on 31.1.2025)

- 1. Name of entity: Indian Oil Corporation Limited
- Name of pipeline: Ennore Thiruvallur Bengaluru Puducherry -Nagapattinam - Madurai-Tuticorin Pipeline (ETBPNMTPL)
- Section wise capacity on the pipeline(to be furnished for each section separately):
 - (a) Number of sections: 5
 - (b) Name of section with start and end point:
 - i. Ennore-Manali
 - ii. Ennore-IP101
 - iii. IP101-IP105-Tuticorin
 - iv. Tiruvallur-Bengaluru
 - v. Ramanathauram- IP105

(c) Capacity:

Section	Volume terms	Energy terms
	MMSCMD	MMBTU per day
Ennore-Manali	12.19	478039
Ennore-IP101	29.26	1147451
IP101-IP105-Tuticorin	18.62	730196
Tiruvallur-Bengaluru	5.32	208628
Ramanathauram- IP105	3.99	156471

- 4. Number of AHAs: 2
- 5. Number of entry points on the pipeline route: 2
- 6. Location of entry points: Ennore & Ramanathapuram
- 7. Number of exit points: 16
- 8. Location of exit points: Manali (6 nos), SV-103, SV-106, SV-107 (2 Nos), SV-113, SV-123, Tuticorin, SV-203, SV-208, SV-213
- 9. Entry point wise capacity (to be furnished separately for each entry point):
 - a. Ennore- 34.67 MMSCMD
 - b. Ramanathapuram 1.2 MMSCMD
- 10. Exit pointwise capacity (to be furnished separately for each exit point):
 - a. Manali 12.19 MMSCMD

- b. Ennore to IP101 29.26 MMSCMD
- c. IP101 to IP 105 to Tuticorin 18.62 MMSCMD
- d. Tiruvallur-Bengaluru 5.32 MMSCMD
- e. Ramanathapuram to IP105 3.99 MMSCMD
- 11. Technical parameters:
 - (a) Inlet pressure at entry point:
 - i. Ennore 90 barg
 - ii. Ramanathapuram 54 barg
 - (b) Calorific value band at entry point: 8500 to 10500 Kcal/SCM (on GCV basis)
 - (c) Temperature: <=30 Deg C
 - (d) Other elements as per Schedule II:

Parameters	Ennore	Ramanathapuram
	Operating	Operating
	Pressure - 90 barg	Pressure – 54 barg
Hydrocarbons dew pt (Degree Celsius, max.)	0	0
Water dew pt (Degree Celsius, max.)	0	0
Hydrogen Sulphide (ppm by wt. max.)	5	5
Total Sulphur (ppm by wt. max.)	10	10
Carbon dioxide (mole % max.)	6	6
Total inerts (mole %)	8	8
Temperature (Degree Celsius, max.)	30	55
Oxygen (% mole vol. max.)	0.2	0.2

- 12. Status of extra capacity available in the pipeline system on common carrier basis: Available as per provisions of PNGRB act and regulations
- 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: Entry point is near gas source/injection point and exit points are various customers

Note:

 Branch line from IP102 to Nagapattinam and IP103 to Nagapattinam is under construction phase.