SCHEDULE - I

Format for declaring capacity of pipeline

(See regulation 4 (2))

- 1. Name of entry: Petronet MHB Limited (PMHBL)
- 2. Name of pipeline: Mangalore Hassan Bangalore pipeline
- 3. Details of capacity of pipeline (as per table below):

Name of section	Capacity approved by PNGRB		Breakup of capacity for period 5.60 (MMT)				
	Total Including Common	Commo n Carrier	Own Require ment	Require with others entities for a period		Common Carrier Capacity with other entities for a period of less than one year	
	carrier (MMT)	(MMT)		Contracted	Available	Contracted	Available
Mangalore to Bangalore	5.60	5.60	Not Applicable	Present customers are HPCL, IOCL, BPCL, & MRPL in PMHBL. Highest Offtake is 4.05 MMTPA in FY 2023-24	Capacity is 5.60 MMTPA & Highest offtake is 4.05 MMTPA in FY 2023-2	Not Applicable	Common carrier capacity of the pipeline is 5.60 MMTPA and is available for the period of one year. Highest offtake is 4.05 MMTPA in FY 2023-24

- 4. Number of entry points on the pipeline route: One
- 5. Location of entry points: Mangalore Pumping station
- 6. Number of exit points: 02
- 7. Location of exit points : 1) Hassan Tap off point & 2) Devangunthi Receipt station
- 8. Technical Parameters:
- a) Inlet pressure at entry point: 0.10 Kg/Sq cm to 1.50 Kg/Sq cm
- b) Grade band at entry point: E6HSD, E6MS, ATF & Pipeline Compatible Kerosene
- c) Temperature: 30 deg C to 40 deg C
- d) Other elements as per Schedule-II: Yes. As per MRPL & OMC QC certification at entry point.
- 9. Any demand pending with the transporter for common carrier usage of the pipeline along with duration of such pendency: No.
- 10. Preference on entry and exit points: No.