Schedule - I

Format for declaring capacity of Pipeline

Date: 01.01.2025

(See regulation 4(2))

- 1. Name of entity: Kochi Salem Pipeline Pvt Ltd (KSPPL)
- 2. Name of pipeline: Kochi Salem Pipeline (Kerala Section)
- 3. Details of capacity of Pipeline (as per table below):

Name of	Capacity a	pproved	Break up of capacity for period 2023-24 in (MMTPA)					
Section	by PNC	GRB						
	Total	Comm	Own	Firmed-up contracted		Common Carrier		
	Including	on	Require	capacity with other		Capacity with other		
	Common	Carrier	ment	entities for a period of at		entities for a period of		
	carrier	(MMT		least one year		less than one year		
	(MMTPA	PA)		Contracted	Available	Contracted	Available	
	PA)							
a)								
Puthuvypin								
to								
Udayamper	1.53	0.306	1.224	1.224	0.306	Nil	Nil	
oor								
b) Kochi								
Refinery to								
Palakkad								

- 4. Number of entry points on the pipeline route: 2
- 5. Location of entry points: a) IOCL LPG Import Terminal (LITE) Puthuvypin,
 - b) BPCL-Kochi Refinery
- 6. Number of exit points: 2
- 7. Location of exit points: a) IOCL- Cochin Bottling plant at Udayamperoor
 - b) BPCL LPG Bulk Storage terminal Palakkad
- 8. Technical parameters:
 - (a) Inlet pressure at entry point: a) 12 kg/cm2 at IOCL- Puthuvypin

b) 15 kg/cm2 at BPCL- Kochi Refinery

(b) Grade band at entry point: Specific gravity of 0.545 to 0.571 at 15.56 °C

(c) Temperature: Maximum 40 °C

(d) Other elements as per Schedule - II:

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: **Entry**: IOCL - Puthuvypin;

Exit : BPCL-Palakkad and Udayamperoor

Schedule – II

(See Regulations 5(6), 5(8), 11(2)(b)(i))

Petroleum Product Physical Characteristics Specifications

(A) For Motor Spirit (EU)	RO-IV)	(B) For High Speed Diesel (EURO-IV)		
Parameter	Limit	Parameter	Limit	
Sulphur (Maximum ppmw)		DENSITY @ 150C, KG/M3		
Research Octane Number (RON) (Minimum)		SULPHUR, PPM (Maximum)		
Benzene, Vol % (Maximum)	As per latest IS:2796	DISTILLATION 95% Recovery °C (Maximum)	As per latest IS:1460	
Aromatics, Vol% (Maximum)		CETANE NO. (Minimum)		
Olefins, Vol% (Maximum)		WATER CONTENT (% by Vol) (Maximum)		
Motor Octane Number (MoN) (Minimum)		Polycyclic Aromatic Hydrocarbon (PAH) wt (%)		
Reid Vapour Pressure (RVP) (kPa)(Maximum)				
Any other parameter (limits as per IS standards)		Any other parameter (limits as per IS standards)		

(C) For other Petroleum Products							
Products	Specific Gravity (at 15°C)	Viscosity (CST)	Vapour Pressure Kpa(g)				
Liquefied Petroleum Gas (LPG)	As per IS 4576						
Superior Kerosene Oil (SKO)	As per latest IS		test IS:1459				
Aviation Turbine Fuel (ATF)	As per latest IS:1571						
NAPTHA	As per latest Industry Quality Control Manual (IQCM)						