## Schedule – I

## Format for declaring capacity of Pipeline

## 1. Name of Entity: Hindustan Petroleum Corporation Limited

2. Name of Pipeline: Awa Salawas Pipeline

### 3. Details of Capacity of Pipeline (as per table below):

Name of	Capacity approved by		Break up of capacity for period FY 25-26* (MMT)				
Section	PNGRB						
	Total	Common	Own	Firmed-up contracted		Common Carrier	
	including	Carrier	Requirement	capacity with other		Capacity with other	
	common	(MMT)		entities for a period of		entities for a period of	
	carrier			at least one year		less than one year	
	(MMT)			Contracted	Available	Contracted	Available
Awa-	2.34	0.468	2.34	NIL	NIL	NIL	0.468
Salawas							

\*Data as on 08.04.2025.

- 4. Number of entry points on the pipeline route: 1
- 5. Location of entry points: MDPL Awa
- 6. Number of exit points: 1
- 7. Location of exit points:
  - HPCL Salawas
- 8. Technical Parameters:
- a) Inlet pressure at entry point: 10 to 80 kg/cm2
- b) Grade band at entry point: MOTOR GASOLINE IS 2796:2017, KEROSENE IS 1459:2018, AUTOMOTIVE DIESEL FUEL IS 1460:2017
- c) Temperature: 10- 30 Deg 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: NA
- 10. Preference on entry and exit points: NIL

# Schedule – II

# Petroleum Products Physical Characteristics Specifications

a) For Motor Spirit (EURO-VI)		b) For High-Speed Diesel (EURO-VI)		
Parameter	Limit	Parameter	Limit	
Sulphur	10	Density @ 15DegC,	810-845 Kg/sq.cm	
(Maximum ppmw)		KG/M3		
Research Octane	91	Sulphur, PPM	10	
Number (RON)		(Maximum)		
(Minimum)				
Aromatics, Vol%	35	Cetane No. (Minimum)	51	
(Maximum)				
Olefins, Vol%	21	Water Content (% by	200	
(Maximum)		Vol) (Maximum)		
Motor Octane Number	81	Polycyclic Aroatic	8	
(MoN)		Hydrocarbon (PAH)		
(Minimum)		wt(%)		
Reid Vapour Pressure	60			
(RVP)				
(kPa) (Maximum)				

c) For other Petroleum Products						
Products	Specific Gravity (at	Viscosity (CST)	Vapour Pressure			
	15DegC)		(kg/cm2)			
Liquified Petroleum	NA					
Gas (LPG)						
Superior Kerosene Oil	As per IS 1459:2018					
(SKO)						
Aviation Turbine Fuel	NA					
(ATF)						
Naptha	NA					