Schedule – I

Format for declaring capacity of Pipeline

(See regulation 4(2))

- 1. Name of entity: Bharat Petroleum Corporation Limited
- 2. Name of pipeline: Kota Jobner Pipeline

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

Name of	Capacity approved by PNGRB		Break up of capacity for period FY 2020-21 (MMT)				
Section	Total Including Common carrier	Including Carrier Requirement capacity with othe Common (MMT) entities for a period		rith other a period of	Common Carrier Capacity with other entities for a period of less than one year		
	(MMT)			Contracted	Available	Contracted	Available
Kota Jobner	1.02	0.20	0.82	NIL	NIL	NIL	0.20

- 4. Number of entry points on the pipeline route: One
- 5. Location of entry points: Kota
- 6. Number of exit points: One
- 7. Location of exit points: Jobner
- 8. Technical parameters:
 - (a) Inlet pressure at entry point: 64 Kg/cm2 at Kota if pumping is from Mangliya and 10 Kg/cm2 at Kota if pumping is from Bina.
 - (b) Grade band at entry point: BS-VI compliant fuels & refer Schedule II of Access Code
 - (c) Temperature: Ambient Conditions
 - (d) Other elements as per Schedule II: NIL
- 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: NIL