

**SCHEDULE - I**  
**Format for declaring capacity of Pipeline**  
**(See regulation 4(2))**

1. Name of entity: **Indian Oil Corporation Limited**
2. Name of pipeline: **Devangonhi Devanhalli Pipeline**
3. Details of capacity of Pipeline (as per table below):

Name of Section	Capacity approved byPNGRB		Break up of capacity for period (MMT)				
	Total Including Common carrier (MMT)	Common Carrier (MMT)	Own Requirement	Firmed-up contracted capacity with other entitiesfor a period of at least one year		Common Carrier Capacity with other entities for a period of less than one year	
				Contracted	Available	Contracted	Available
<b>Devangonhi - Devanhalli</b>	0.66	0.16	0.44	0.22	NIL	NIL	NIL

4. Number of entry points on the pipeline route: **1**
5. Location of entry points: **Devangonhi**
6. Number of exit points: **1**
7. Location of exit points: **Devanhalli (Bengaluru Airport)**
8. Technical parameters:
  - a) Inlet pressure at entry point: **As per operational requirements**
  - b) Grade band at entry point: **As per AQCAM 2016**
  - c) Temperature: **Max 45 deg. C (during Summer)**
9. Any demand pending with the transporter for common carrier usage of the pipeline along with duration of suchpendency: **NIL**
10. Preference on entry and exit points:
  - a) **Entry Point: - Devanagonhi**
  - b) **Exit Points: - Devanhalli**