

Schedule -I		
Format for Declaring capacity of pipeline		
HVJ-GREP-DVPL		
1	Name of entity	GAIL (India) Limited
2	Name of Pipeline	HVJ-GREP-DVPL Pipeline
3	Sectionwise capacity on the pipeline (to be furnished for each section separately)	Total capacity: 57.3 MMSCMD (Provisionally adopted by PNGRB in tariff order)
	a. Number of sections	
	b. name of section with start and end point	
	c. capacity -(i) Volume terms (ii) energy terms)	
4	Number of AHA's	Nine
5	Number of entry points on the pipeline route	Three
6	Location of entry points	Hazira, Dahej and Ankot
7	Number of Exit Points	All Consumers are Exit points
8	Location of Exit Points	All Consumers are Exit points
9	Entry point wise Capacity of Pipeline (to be furnished separately for each pipeline)	Total capacity: 57.3 MMSCMD (Provisionally adopted by PNGRB in tariff order)
10	Exit point wise Capacity of Pipeline (to be furnished separately for each pipeline)	Total capacity: 57.3 MMSCMD (Provisionally adopted by PNGRB in tariff order)
11	Technical parameters	
a	Inlet pressure at entry point	Hazira-Min 40.0 KG/CM2g Dahej--89 bar(a) or less. Ankot-- 87-92 barg
b	Calorific Value band at entry point	Hazira- Min 8500 Kcal/SCM GCV Dahej-- Min 8500 Kcal/SCM GCV Ankot-- Min 8500 Kcal/SCM GCV
c	Temperature	Not more than 55 Degree Centigrade
d	Other elements as per Schedule II	As per GSPA with various Suppliers and PNGRB Guidelines
(i)	Hydrocarbons dew pt (Degree Celsius, max.)*	Plus 5
(ii)	Water dew pt (Degree Celsius, max.)*	0
(iii)	Hydrogen sulphide (ppm by wt. max.)	5
(ix)	Total Sulphur (ppm by wt. max.)	10
(x)	Carbon Dioxide (mole % max.)	6
(xi)	Total inerts (mole %)	8
(xii)	Temperature(Degree Celsius, max)	55
(xiii)	Oxygen (% mole vol. max.)	0.5
12	Status of extra capacity available in the pipeline system for common carrier:	Nil
13	Details of common carrier capacity being used by transporter itself or on contract carrier basis.	
14	Any demand pending with the transporter for common carrier usage of the pipeline alongwith duration of such pendency	Nil
15	Preference on entry and exit points	Entry points are near Gas Sources and Exit points are various Consumers.