

**Schedule -I**

**Format for Declaring capacity of pipeline**

## DUPL-DPPL

<b>1</b>	<b>Name of entity</b>	<b>GAIL (India) Limited</b>
<b>2</b>	<b>Name of Pipeline</b>	<b>DUPL-DPPL</b>
<b>3</b>	Sectionwise capacity on the pipeline (to be furnished for each section separately)	19.9 MMSCMD
	a. Number of sections	
	b. name of section with start and end point	
	c. capacity -(i) Volume terms (ii) energy terms)	
<b>4</b>	Number AHA's	Two
<b>5</b>	Number of entry points on the pipeline route	Two
<b>6</b>	Location of entry points	Dahej and Mashkal
<b>7</b>	Number of Exit Points	All Consumers are Exit points
<b>8</b>	Location of Exit Points	All Consumers are Exit points
<b>9</b>	Entry point wise Capacity of Pipeline (to be furnished separately for each pipeline)	19.9 MMSCMD
<b>10</b>	Exit point wise Capacity of Pipeline (to be furnished separately for each pipeline)	19.9 MMSCMD
<b>11</b>	<b>Technical parameters</b>	
a	Inlet pressure at entry point	Dahej--89 bar(a) or less. Mashkal--60-92 barg
b	Calorific Value band at entry point	Dahej- Min 8500 Kcal/SCM GCV Mashkal-- 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
<b>12</b>	Status of extra capacity available in the pipeline system for common carrier:	Nil
<b>13</b>	Details of common carrier capacity being used by transporter itself or on contract carrier basis.	3.49
<b>14</b>	Any demand pending with the transporter for common carrier	
<b>15</b>	usage of the pipeline alongwith duration of such pendency	Nil
<b>15</b>	Preferenc on entry and exit points	Entry points are near Gas Sources and Exit points are various Consumers.