



energy to inspire the world

**Spot regasification capacity made available according to paragraph 4 of the Chapter 5 of the Regasification Code**

**January 2019**

<b>The Scheduled Arrival Date</b>	<b>the Maximum Unloading Capacity of LNG (mcl)</b>
10/01/2019	66.000
15/01/2019	66.000

**The indicative regasified volume allocation profile - Spot 10/01/2019**

The Scheduled Arrival Date	The Maximum Unloading Capacity of LNG (mcl)	The indicative regasified volume allocation profile (2)
	mcl	MW/h
Tuesday, 1 January 2019		
Wednesday, 2 January 2019		
Thursday, 3 January 2019		
Friday, 4 January 2019		
Saturday, 5 January 2019		
Sunday, 6 January 2019		
Monday, 7 January 2019		22.937,040
Tuesday, 8 January 2019		22.937,040
Wednesday, 9 January 2019		63.896,040
Thursday, 10 January 2019	<b>66.000</b>	83.556,360
Friday, 11 January 2019		83.556,360
Saturday, 12 January 2019		81.918,000
Sunday, 13 January 2019		40.959,000
Monday, 14 January 2019		18.021,960
Tuesday, 15 January 2019		18.021,960
Wednesday, 16 January 2019		4.819,509
Thursday, 17 January 2019		
Friday, 18 January 2019		
Saturday, 19 January 2019		
Sunday, 20 January 2019		
Monday, 21 January 2019		
Tuesday, 22 January 2019		
Wednesday, 23 January 2019		
Thursday, 24 January 2019		
Friday, 25 January 2019		
Saturday, 26 January 2019		
Sunday, 27 January 2019		
Monday, 28 January 2019		
Tuesday, 29 January 2019		
Wednesday, 30 January 2019		
Thursday, 31 January 2019		

**440.623,269**

PCS medio di riferimento pari a 41.000 kJ/Smc

Coefficiente trasformazione liquido-gas pari a 600

### The indicative regasified volume allocation profile - Spot 15/01/2019

The Scheduled Arrival Date	The Maximum Unloading Capacity of LNG (mcl)	The indicative regasified volume allocation profile (2)
	mcl	MW/h
Tuesday, 1 January 2019		
Wednesday, 2 January 2019		
Thursday, 3 January 2019		
Friday, 4 January 2019		
Saturday, 5 January 2019		
Sunday, 6 January 2019		
Monday, 7 January 2019		
Tuesday, 8 January 2019		
Wednesday, 9 January 2019		
Thursday, 10 January 2019		
Friday, 11 January 2019		
Saturday, 12 January 2019		19.660,3
Sunday, 13 January 2019		40.959,0
Monday, 14 January 2019		63.896,0
Tuesday, 15 January 2019	<b>66.000</b>	81.918,0
Wednesday, 16 January 2019		81.918,0
Thursday, 17 January 2019		63.896,040
Friday, 18 January 2019		22.937,040
Saturday, 19 January 2019		21.298,680
Sunday, 20 January 2019		40.959,000
Monday, 21 January 2019		3.181,149
Tuesday, 22 January 2019		
Wednesday, 23 January 2019		
Thursday, 24 January 2019		
Friday, 25 January 2019		
Saturday, 26 January 2019		
Sunday, 27 January 2019		
Monday, 28 January 2019		
Tuesday, 29 January 2019		
Wednesday, 30 January 2019		
Thursday, 31 January 2019		

**440.623,269**

PCS medio di riferimento pari a 41.000 kJ/Smc

Coefficiente trasformazione liquido-gas pari a 600