



THERMAL YEAR 2017/2018
Peak and Flat modulation Services

Information for the calculation of Ru factor, pursuant to Article 3.3 of Resolution 49/2015/R/gas

Total Volume of storage system	133.346.000.000 Kwh
Total Injection contractual Capacity of storage system	1.584.850.000 Kwh
Volume available for Peak and Flat Services	119.945.820.000 Kwh
Injection contractual Capacity for Peak and Flat Services	1.348.762.000 Kwh
Daily gas in stock	here
Forecast of Storage gas in stock	here

INJECTION CAPACITY AVAILABLE FOR PEAK AND FLAT SERVICES

Gas in stock (%)	Gas in stock (Kwh)	Adjustment factor	Total Injection Capacity available (Kwh)
0%	-	0,620	836.232.440
40%	53.338.400.000	0,560	755.306.720
51%	68.006.460.000	0,520	701.356.240
61%	81.341.060.000	0,490	660.893.380
70%	93.342.200.000	0,430	579.967.660
78%	104.009.880.000	0,390	526.017.180
81%	108.010.260.000	0,360	485.554.320
85%	113.344.100.000	0,280	377.653.360
92%	122.678.320.000	0,220	296.727.640
99%	132.012.540.000	0,001	1.348.762
100%	133.346.000.000	0,000	-

MAXIMUM/MINIMUM GAS IN STOCK FOR PEAK AND FLAT SERVICES

Reference month for the calculation of Ru factor	$G_{min\ s,k}$	$G_{max\ s,k}$
april	10.930.000.000	34.784.287.800
may	28.786.996.800	61.172.368.200
june	53.975.619.000	71.967.492.000
july	70.768.033.800	88.759.906.800
august	86.360.990.400	105.066.045.900
september	102.650.734.500	113.519.635.800
october	111.104.324.400	120.765.570.000

All figures are expressed in Kwh

The data above is only for information and doesn't represent a binding contractual obligation, the company reserves the right to update data and information during the thermal year through other publications.