

Month : dic-16

Initial Working Gas Volume (MWh):

1.636.686,58

Date	Injected quantity (MWh)	Withdrawn quantity (MWh)	Gas used for operational purposes (MWh)	Working Gas Volume (MWh)
01/12/2016		74.086,389	37,04	1.562.563,14
02/12/2016		29.525,140	14,76	1.533.023,24
03/12/2016		30.001,84	15,00	1.503.006,40
04/12/2016		28.954,28	14,48	1.474.037,64
05/12/2016		77.599,64	38,80	1.396.399,20
06/12/2016		85.587,34	42,79	1.310.769,06
07/12/2016		53.602,49	26,80	1.257.139,77
08/12/2016		57.719,71	28,86	1.199.391,20
09/12/2016		47.182,39	23,59	1.152.185,23
10/12/2016		12.788,97	6,39	1.139.389,86
11/12/2016		12.790,01	6,40	1.126.593,46
12/12/2016		64.303,21	32,15	1.062.258,10
13/12/2016		67.626,57	33,81	994.597,72
14/12/2016		12.157,78	6,08	982.433,87
15/12/2016		15.826,67	7,91	966.599,29
16/12/2016		9.359,17	4,68	957.235,44
17/12/2016		-	-	957.235,44
18/12/2016		-	-	957.235,44
19/12/2016		-	-	957.235,44
20/12/2016		36.956,00	18,48	920.260,97
21/12/2016		-	-	920.260,97
22/12/2016		-	-	920.260,97
23/12/2016		-	-	920.260,97
24/12/2016	34.548,00		-	954.808,97
25/12/2016	33.828,00		-	988.636,97
26/12/2016	44.640,00		-	1.033.276,97
27/12/2016	31.800,00		-	1.065.076,97
28/12/2016	-		-	1.065.076,97
29/12/2016	-		-	1.065.076,97
30/12/2016	-		-	1.065.076,97
31/12/2016		2.268,473	1,13	1.062.807,36
Total	144.816,00	718.336,048	359,17	1.062.807,36

* The injected and withdrawn quantities are the physical quantities. The calculation of the Working Gas Volume is done as follows: + 100% injected quantity - 100.05% withdrawn quantity. The 0.05% corresponds to natural gas consumption as fuel gas (see Annex I to the GTCSS, Article 11)