

Month : mag-16

Initial Working Gas Volume (MWh):

582.722,830

Date	Injected quantity (MWh)	Withdrawn quantity (MWh)	Gas used for operational purposes (MWh)	Working Gas Volume (MWh)
01/05/2016	-		-	582.722,830
02/05/2016	-		-	582.722,830
03/05/2016	-		-	582.722,830
04/05/2016	40.613,39		-	623.336,217
05/05/2016	34.254,72		-	657.590,939
06/05/2016	41.741,08		-	699.332,018
07/05/2016	40.106,10		-	739.438,113
08/05/2016	40.094,19		-	779.532,306
09/05/2016	32.015,12		-	811.547,423
10/05/2016	32.063,33		-	843.610,757
11/05/2016	32.032,50		-	875.643,257
12/05/2016	37.545,00		-	913.188,257
13/05/2016	19.679,72		-	932.867,979
14/05/2016	-		-	932.867,979
15/05/2016	-		-	932.867,979
16/05/2016	-		-	932.867,979
17/05/2016	-		-	932.867,979
18/05/2016	-		-	932.867,979
19/05/2016	-		-	932.867,979
20/05/2016	698,89		-	933.566,868
21/05/2016	40.972,60		-	974.539,464
22/05/2016	40.981,93		-	1.015.521,390
23/05/2016	-		-	1.015.521,390
24/05/2016	-		-	1.015.521,390
25/05/2016	-		-	1.015.521,390
26/05/2016	11.667,37		-	1.027.188,757
27/05/2016	-		-	1.027.188,757
28/05/2016	-		-	1.027.188,757
29/05/2016	-		-	1.027.188,757
30/05/2016	-		-	1.027.188,757
31/05/2016	-		-	1.027.188,757
Total	444.465,927	-	-	1.027.188,76

* The injected and withdrawn quantities are the physical quantities. The calculation of the Working Gas Volume is done as follows: + 100% injected quantity - 100.05% withdrawn quantity.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)