

Month : 01/2017

Initial Working Gas Volume (MWh):

1.062.807,36

Date	Injected quantity (MWh)	Withdrawn quantity (MWh)	Gas used for operational purposes (MWh)	Working Gas Volume (MWh)
01/01/2017	16.165,83		-	1.078.973,19
02/01/2017	-		-	1.078.973,19
03/01/2017		8.814,30	4,41	1.070.154,479
04/01/2017		9.849,34	4,92	1.060.300,21
05/01/2017		67.297,66	33,65	992.968,90
06/01/2017		5.818,19	2,91	987.147,79
07/01/2017		-	-	987.147,79
08/01/2017		-	-	987.147,79
09/01/2017		-	-	987.147,79
10/01/2017		-	-	987.147,79
11/01/2017		-	-	987.147,79
12/01/2017		9.759,17	4,88	977.383,75
13/01/2017		25.090,35	12,55	952.280,86
14/01/2017		-	-	952.280,86
15/01/2017		-	-	952.280,86
16/01/2017		13.713,47	6,86	938.560,53
17/01/2017		7.840,48	3,92	930.716,13
18/01/2017		48.502,21	24,25	882.189,67
19/01/2017		53.494,65	26,75	828.668,27
20/01/2017		43.548,70	21,77	785.097,79
21/01/2017		10.335,09	5,17	774.757,54
22/01/2017		13.199,51	6,60	761.551,42
23/01/2017		35.134,15	17,57	726.399,71
24/01/2017		44.559,64	22,28	681.817,79
25/01/2017		46.343,64	23,17	635.450,99
26/01/2017		46.425,16	23,21	589.002,61
27/01/2017		31.826,62	15,91	557.160,077
28/01/2017		-	-	557.160,08
29/01/2017		-	-	557.160,08
30/01/2017		-	-	557.160,08
31/01/2017		-	-	557.160,08
Total	16.165,83	521.552,337	260,78	557.160,08

* The injected and withdrawn quantities are the physical quantities. The calculation of the Working Gas Volume is done as follows: + 100% injected quantity - 100.05% withdrawn quantity.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