

Month : 02/2017

Initial Working Gas Volume (MWh):

557 160,077

Date	Injected quantity (MWh)	Withdrawn quantity (MWh)	Gas used for operational purposes (MWh)	Working Gas Volume (MWh)
01/02/2017	-		-	557 160,08
02/02/2017	6 748,90		-	563 908,98
03/02/2017	17 451,70		-	581 360,68
04/02/2017	39 621,53		-	620 982,20
05/02/2017	40 486,00		-	661 468,21
06/02/2017	-		-	661 468,21
07/02/2017	-		-	661 468,21
08/02/2017		20 995,00	10,50	640 462,71
09/02/2017		50 900,87	25,45	589 536,39
10/02/2017		44 845,76	22,42	544 668,21
11/02/2017		17 530,28	8,77	527 129,16
12/02/2017		-	-	527 129,16
13/02/2017		458,33	0,23	526 670,60
14/02/2017		-	-	526 670,60
15/02/2017		-	-	526 670,60
16/02/2017		-	-	526 670,60
17/02/2017		-	-	526 670,60
18/02/2017		-	-	526 670,60
19/02/2017		-	-	526 670,60
20/02/2017		-	-	526 670,60
21/02/2017	28 338,32		-	555 008,92
22/02/2017	31 233,57		-	586 242,49
23/02/2017	11 305,28		-	597 547,77
24/02/2017		21 791,67	10,90	575 745,21
25/02/2017	21 376,39		-	597 121,60
26/02/2017	21 422,78		-	618 544,37
27/02/2017	-		-	618 544,37
28/02/2017	-		-	618 544,37
Total	217 984,46	156 521,906	78,26	618 544,37

\* The injected and withdrawn quantities are the physical quantities. The calculation of the Working Gas Volume is done as follows: + 100% injected quantity - 100.05% withdrawn quantity.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