

Month : March 2016

Initial Working Gas Volume (MWh):

1.095.941,13

Date	Injected quantity (MWh)	Withdrawn quantity (MWh)	Gas used for operational purposes (MWh)	Working Gas Volume (MWh)
01/03/2016	-	20.318,633	10,16	1.075.612,338
02/03/2016		9.694,653	4,85	1.065.912,838
03/03/2016		28.676,426	14,34	1.037.222,074
04/03/2016		29.806,094	14,90	1.007.401,077
05/03/2016		57.063,74	28,53	950.308,802
06/03/2016		59.632,410	29,82	890.646,576
07/03/2016		52.867,456	26,43	837.752,686
08/03/2016		64.854,677	32,43	772.865,582
09/03/2016		22.984,07	11,49	749.870,024
10/03/2016	-		-	749.870,024
11/03/2016	-		-	749.870,024
12/03/2016	-		-	749.870,024
13/03/2016	-		-	749.870,024
14/03/2016	-		-	749.870,024
15/03/2016	-		-	749.870,024
16/03/2016	-		-	749.870,024
17/03/2016	-		-	749.870,024
18/03/2016	-		-	744.222,497
19/03/2016	-		-	744.222,497
20/03/2016	-		-	744.222,497
21/03/2016	-		-	744.222,497
22/03/2016	-		-	744.222,497
23/03/2016	-		-	744.222,497
24/03/2016	-		-	744.222,497
25/03/2016	-		-	744.222,497
26/03/2016	-		-	744.222,497
27/03/2016	-		-	744.222,497
28/03/2016	-		-	744.222,497
29/03/2016	-		-	744.222,497
30/03/2016	-		-	744.222,497
31/03/2016	-		-	744.222,497
Total	-	345.898,158	172,95	744.222,50

Cushion gas  
adjustment  
(- 5 GWh)

\* The injected and withdrawn quantities are the physical quantities. The calculation of the Working Gas Volume is done as follows: + 100% injected quantity - 100.05% withdrawn quantity.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