

**Month :** September 2013    **Initial Working Gas Volume (MWh):**  
1 993 797,80

Date	Injected quantity (MWh)	Withdrawn quantity (MWh)	Gas used for operational purposes (MWh)	Working Gas Volume (MWh)
01/09/2013	-	-	-	1 993 797,80
02/09/2013	-	-	-	1 993 797,80
03/09/2013	-	-	-	1 993 797,80
04/09/2013	-	-	-	1 993 797,80
05/09/2013	-	-	-	1 993 797,80
06/09/2013	-	-	-	1 993 797,80
07/09/2013	-	-	-	1 993 797,80
08/09/2013	-	-	-	1 993 797,80
09/09/2013	-	-	-	1 993 797,80
10/09/2013	-	-	-	1 993 797,80
11/09/2013	-	-	-	1 993 797,80
12/09/2013	-	-	-	1 993 797,80
13/09/2013	-	-	-	1 993 797,80
14/09/2013	-	-	-	1 993 797,80
15/09/2013	-	-	-	1 993 797,80
16/09/2013	-	-	-	1 993 797,80
17/09/2013	-	-	-	1 993 797,80
18/09/2013	-	-	-	1 993 797,80
19/09/2013	-	46 584,64	23,29	1 947 189,87
20/09/2013	-	-	-	1 947 189,87
21/09/2013	-	-	-	1 947 189,87
22/09/2013	1 000,92	-	-	1 948 190,78
23/09/2013	-	-	-	1 948 190,78
24/09/2013	-	-	-	1 948 190,78
25/09/2013	-	-	-	1 948 190,78
26/09/2013	-	-	-	1 948 190,78
27/09/2013	628,11	-	-	1 948 818,89
28/09/2013	17 606,20	-	-	1 966 425,09
29/09/2013	22 552,17	-	-	1 988 977,26
30/09/2013	-	-	-	1 988 977,26
Total	41 787,39	46 584,64	23,29	1 988 977,26

\* The injected and withdrawn quantities are the physical quantities. The calculation of the Working Gas Volume is done as follows: + 100% injected quantity - 100.05% withdrawn quantity.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