

Month : 01/2026

Initial Working Gas Volume (MWh):

1 289 092.412

Date	Injected quantity (MWh)	Withdrawn quantity (MWh)	Gas used for operational purposes (MWh)	Working Gas Volume (MWh)
1/12/2025	-	-	-	1 289 092.412
2/12/2025	-	-	-	1 289 092.412
3/12/2025	-	-	-	1 289 092.412
4/12/2025	-	26 199.91	13.10	1 262 879.402
5/12/2025	-	84 820.42	42.41	1 178 016.570
6/12/2025	-	92 845.47	46.42	1 085 124.682
7/12/2025	-	89 262.04	44.63	995 818.012
8/12/2025	-	76 267.70	38.13	919 512.177
9/12/2025	-	-	-	919 512.177
10/12/2025	-	32 906.06	16.45	886 589.662
11/12/2025	-	32 902.98	16.45	853 670.236
12/12/2025	-	20 897.10	10.45	832 762.687
13/12/2025	-	-	-	832 762.687
14/12/2025	-	-	-	832 762.687
15/12/2025	-	-	-	832 762.687
16/12/2025	-	-	-	832 762.687
17/12/2025	-	-	-	832 762.687
18/12/2025	-	-	-	832 762.687
19/12/2025	-	-	-	832 762.687
20/12/2025	-	-	-	832 762.687
21/12/2025	-	-	-	832 762.687
22/12/2025	-	-	-	832 762.687
23/12/2025	-	28 100.30	14.05	804 648.338
24/12/2025	-	-	-	804 648.338
25/12/2025	-	-	-	804 648.338
26/12/2025	-	39 092.95	19.55	765 535.843
27/12/2025	-	24 000.00	12.00	741 523.843
28/12/2025	-	24 000.00	12.00	717 511.843
29/12/2025	-	21 983.88	10.99	695 516.971
30/12/2025	-	-	-	695 516.971
31/12/2025	-	-	-	695 516.971
Total	-	593 278.80	296.64	695 516.971

* The injected and withdrawn quantities are the physical quantities. The calculation of the Working Gas Volume is done as follows: + 100% injected quantity - 100.05% withdrawn quantity.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