

Neutrality charges 2022

2022

Month	Imbalance charges (negative) - BRP is short [€]	Imbalance charges (positive) - BRP is long [€]	Physical and commercial balancing actions [€]	Other costs (personnel costs allocated to balancing, balancing system costs) [€]	Surplus / deficit of Balancing [€]	Total exit quantity [MWh]	Neutrality charge unit price [€/MWh]
01	6 498 928	-4 186 624	-2 234 298	-96 869	-18 864	3 583 606	0,00526
02	2 770 821	-2 171 965	2 120 286	-74 362	2 644 781	3 296 377	-0,80233
03	2 865 465	-3 976 681	312 763	-65 952	-864 404	4 404 580	0,19625
04	3 619 990	-1 640 734	-4 540 156	-71 697	-2 632 597	1 721 518	1,52923
05	1 519 628	-2 621 337	-1 045 702	-68 795	-2 216 207	2 419 189	0,91609
06	1 295 942	-1 456 511	-10 000	-61 481	-232 050	1 829 679	0,12683
07	4 742 669	-4 163 388	-2 002	-62 261	515 017	1 957 115	-0,26315
08	1 482 744	-4 591 579	-2	-56 707	-3 165 544	1 527 964	2,07174
09	2 622 300	-3 801 452	-16 000	-65 227	-1 260 379	1 264 804	0,99650
10	2 193 702	-2 608 946	-16 736	-56 492	-488 473	1 240 208	0,39386
11	3 166 599	-1 656 129	-2 379 500	-74 686	-943 716	1 604 918	0,58802
12	2 855 650	-3 193 191	-521 350	-80 032	-938 923	1 966 776	0,47739

The neutrality charge can be positive (+) or negative (-). If the neutrality charge unit price is positive, it means Gasgrid charges the balance responsible party. If the neutrality charge unit price is negative, Gasgrid compensates the balance responsible party.