

Neutrality charges 2023

Year 2023

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]
1	2 368 495	-2 220 397	-47 395	-59 152	41 551	2 255 885	-0,01842
2	2 813 245	-1 049 287	-214 480	-53 135	1 496 342	2 561 734	-0,58411
3	1 615 083	-831 552	-1 611 477	-126 204	-954 149	2 469 681	0,38635
4	1 536 432	-671 123	-38 600	-68 695	758 014	3 434 319	-0,22072
5	1 593 355	-603 636	-389 620	-66 344	533 756	3 224 507	-0,16553
6	1 088 123	-369 098	-1 081 698	-116 701	-479 374	3 063 350	0,15649
7	1 740 360	-924 182	-2 568 765	-74 931	-1 827 518	2 239 969	0,81587
8	954 691	-522 414	-1 163 803	-65 852	-797 378	3 490 332	0,22845
9	506 791	-618 514	-104 500	-90 201	-306 425	3 256 261	0,09410
10	2 133 849	-1 614 523	-245 900	-77 066	196 361	2 959 279	-0,06635
11	2 121 482	-1 802 490	-7 500	-112 214	199 278	3 315 726	-0,06010
12	4 975 923	-2 381 496	-1 403 643	-108 797	1 081 987	3 399 518	-0,31828

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.