GASCADE

TAR NC	Content	Description
Art. 29 (a)	Information for standard capacity products for firm capacity (reserve prices, multipliers, seasonal fac- tors, etc.)	See the <u>price list of GASCADE Gastransport GmbH</u> 2026 for details For the justification of the level of multipliers, GASCADE refers to BNetzA Decision BK9-24/612 (<u>"MARGIT 2026</u> "; actually available only in German).
Art. 29 (b)	Information for standard capacity products for inter- ruptible capacity (reserve prices and an assessment of the probability of inter- ruption)	See the price list of GASCADE Gastransport GmbH 2026 for details BNetzA determined the discounts for interruptible ca- pacity at interconnection points in its decision BK9-24- 612 ('MARGIT 2026') Annex I. The methodology to calculate these discounts is described in chapter 7 of the decision.
		The methodology to calculate discounts for interrupti- ble capacity at other than interconnections points, in- ter alia storage points, is specified in BNetzA decision BK9-20/608 (" <u>BEATE 2.0</u> ", section 3.2). Hereby, the probability of interruption is derived from the data of the last three gas years of the respective entry or exit point and is calculated as the ratio between the sum of interrupted capacity booked on an interruptible ba- sis on each day to the sum of interruptible capacity marketed on these days. The probability of interrup- tion is rounded up to full percentage and increased by a safety margin of 10% points (which represents the forecast uncertainty).
		The applicable safety margin is regardless of the product duration and corresponds to safety margin according to MARGIT 2026.
		There has been no interruption at the points according to BEATE-related points; the discount for interruptible capacity at these points amounts to 10% in the H-gas network.
		For the discount for interruptible capacity in the calen- dar year 2026 we refer to the <u>Attachment I of MARGIT</u> <u>2026</u> .