With this publication, LBTG fulfills the publication requirements according to Art. 29 of the Commission Regulation (EU) 2017/460 of the European Commission (subsequent: NC TAR) in connection with the decree BK9-17/609 of the Bundesnetzagentur (INKA). The validity of individual contracts as well as of the current GTC and STC is not affected by this publication. According to the publication requirements, this information is published in German and in English. In case of doubt, the German version prevails.

NC TAR Art. 29	Information to be published before the annual yearly capacity auction		Values	Explanation / Link
(a) for standard capacity products for firm capacity:	(i) the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction;		3,36 €/kWh/h/a	From 2020 onwards the reserve price is the same for all TSO entries and exits in GASPOOL market area subject to legal implementation of the regulation of the Bundesnetzagentur BK9-18/611-GP (REGENT-GP). Until then the prices published on our website remain in effect.
	(ii) the multipliers and seasonal factors applied to reserve prices for non-yearly standard capacity products;		Within-day (<1 day): 2,0 Daily (1-27 days): 1,4 Monthly ( 28- 89 days): 1,25 Quarterly (90-364 days): 1,1	Multipliers according to the decision of the german regulator BK9-18-608 (BEATE 2.0) and § 15 (2) to (7) of the Ordninance on Gas Netzwork Tariffs
	(iii) the justification of the national regulatory authority for the level of multipliers;		-	For the avoidance of vacancy costs and for a cause-based cost assignment (see decision BK9-18/608 of the german regulator).
	(iv) where seasonal factors are applied, the justification for their application.		-	no seasonal factors applied
(b) for standard capacity products for interruptible capacity:	<ul> <li>(i) the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction;</li> </ul>		-	
	(II) an assessment of the probability of interruption including:	<ol> <li>the list of all types of standard capacity products for interruptible capacity offered including the respective probability of interruption and the level of discount applied;</li> </ol>	-	LBTG currently does not offer any interruptible capacity
		<ul> <li>(2) the explanation of how the probability of interruption is calculated for each type of product referred to in point (1);</li> </ul>	-	
		(3) the historical or forecasted data, or both, used for the estimation of the probability of interruption referred to in point (2).	-	