**Product description for the marketing of storage capacity
at the underground gas storage facility Wolfersberg\***

Version: 04.09.2025

1. Subject of this tendering process is storage capacity in the period starting 06 September 2025, 6:00 Central European Time (CET) until April 1st 2026 6:00 (CET)
2. The following will be put out to tender:
Four identical lots of 500 GWh working gas capacity each
3. The lots have a fixed storage capacity, partly with characteristic-dependent utilization.
The storage facility can be operated ﬂexibly, without seasonal restrictions and offers short lead times when switching operating modes for operational readiness (2 hours in each case).
4. Storage capacity
a) Injection rate
**Up to** a filling level of 72,64% (363.215,6 MWh), the injection rate is **395.5 MWh/h**.
**From** a filling level of72,64% (363.215,6 MWh), up to a filling level of 100% the injection capacity is **339.0 MWh/h**.
b) the maximum withdrawal capacity (decreasing according to the proportional storage curve) is 332.0 MWh/h
5. Bids must be submitted bindingly on Thursday, 04 September 2025 from 13:00 to 14:00 (CET) with a binding deadline of 15:00 CET using the ‘Bid Submission’ (“Angebotsabgabe”) form.
6. bayernugs informs the successful bidder via E-Mail until 15:00.
7. Storage clients have to provide, in addition to the gas volumes to be injected, a gas volume amounting to 2% of the gas designated to be injected to cover the own gas demand of the storage. The storage customers are liable for payment of taxes and national emission certificates regarding these gas volumes.
8. In addition to the above, reference is made to the obligation of the storage client to meet the statutory minimum storage levels. The obligation to fulfil the legal requirements for storage levels is mentioned.
9. The above product specifications are subject to restrictions due to possible maintenance times as published on bayernugs’ website.