

Storage Entry

E.ON Thüringer Energie AG offers their customers additional temporal use of natural gas storage capacities. This being within the scope of appropriately applying provisions of law as well as sufficient natural gas storage capacity made available at the underground reservoir in Allmenhausen.

Storage entry shall be effected by means of placing a storage agreement between E.ON Thüringer Energie AG and the customer.

The contractual basis of the agreement shall be given through the following principal terms and conditions applying to the storage entry with E.ON Thüringer Energie AG.

1. Storage Operator

E.ON Thüringer Energie AG

2. Full Description and Place of Gas Storage Facility

Underground reservoir Allmenhausen (Unstrut-Hainich-Kreis)

The actual situation of the gas networks at the delivery point of the underground reservoir in Allmenhausen is indicated in appendix 2 of the principal terms and conditions.

3. Type of Storage Reservoir

Porous rock storage reservoir.

4. Storage Capacity Data

Storage Capacity Data	
Nominal working gas volume:	62 m m _N ³
Maximum injection rate:	62,000 m _N ³ /h
Maximum withdrawal rate:	62,000 m _N ³ /h

The storage-technologically involved functional correlation between the storage rate and the working gas account balance has been indicated as a storage characteristic curve in appendix 1 of the principal terms and conditions.

5. Available Storage Capacity

There are no spare capacities available for the withdrawal period from 1st April 2007, 06:00 hrs to 1st April 2008, 06:00 hrs. Partial capacities are bound to long-term agreements.

6. Period of Maintenance

In order to grant safe and disruption-free operation of the underground reservoir Allmenhausen, maintenance, upkeep and repair work shall be performed as scheduled below:

- from 01. April 2008 to 13. April 2008,
- from 23. June 2008 to 13. July 2008,
- from 01. April 2009 to 12. April 2009,
- from 22. June 2009 to 12. July 2009.

During this period, no injection or withdrawal of natural gas will be possible.

7. Enquiries for Storage Entry

Please place all enquiries to: Mr Reiner Oelze

E.ON Thüringer Energie AG

Schwerborner Straße 30

99087 Erfurt - Germany

T +49 3 61-6 52-31 40

F +49 3 61-6 52-78 31 40

reiner.oelze@eon-thueringerenergie.com