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Annex 2 to the Storage Contract

MET Speicher GmbH Storage Fees Price Sheet

As of 01 April 2020

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I. Storage Fees

- (1) The storage fees for access to MET Speicher storage capacity at the Reckrod and Etzel storage locations consist of the respective fees for the number of storage packages booked as well as charges for energy costs as a component of the fees for the storage operation.
- (2) All fees listed are net fees. The legally applicable VAT in the respective amount as well as other contributions and taxes, if any, are also to be paid by the Storage Customer.

II. Storage Capacity

- (1) The storage services offered at the respective location include the provision of storage capacity in the form of working gas volumes, injection rate and withdrawal rate, insofar as the corresponding free capacity is available to MET Speicher.
- (2) A binding storage capacity booking is made upon conclusion of a Storage Contract.
- (3) MET Speicher makes bundled storage capacities available as standard products at the Reckrod and Etzel storage locations in the form of storage packages. The storage packages correspond to the technical layout of the respective storage facilities and the corresponding storage connection(s). Each storage package consists of working gas volumes, injection rate and withdrawal rate in a fixed ratio to each other.

Table I shows the fixed and interruptible injection and withdrawal rates contained in the storage package as well as the working gas volumes per package.

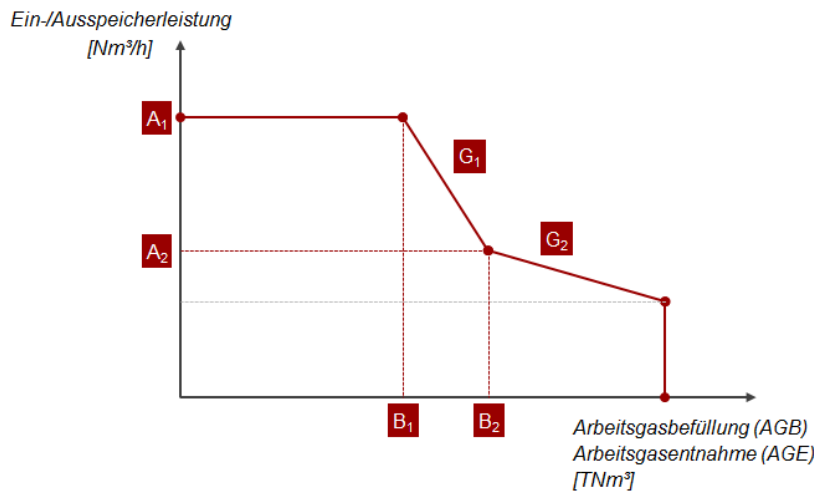
Table I

| | Reckrod | Etzel | | |
|----------------------------------------|---------|--------|-------|----------------------|
| Number of packages | 12,280 | 15,540 | | |
| Network connection | | BEP | NETRA | |
| Injection rate (fixed) | 4.07 | 0.69 | 6.72 | [Nm ³ /h] |
| Injection rate (fixed + interruptible) | 8.14 | 1.44 | 12.80 | [Nm ³ /h] |

| | | | | |
|---------------------------------------------|-------|--------------|-------------|-------------------------|
| Withdrawal rate (fixed) | 8.14 | 2.16 | 10.81 | [Nm ³ /h] |
| Withdrawal rate (fixed + interruptible) | 16.28 | 2.36 | 10.81 | [Nm ³ /h] |
| Working gas volumes (fixed) | 9.34 | 7.74*/7.30** | 7.74*/7.30* | [Tsd. Nm ³] |
| Working gas volumes (fixed + interruptible) | 9.34 | 8.26 | 8.26 | [Tsd. Nm ³] |

*Injection side/**Withdrawal side

- (4) Use of the bookable fixed and interruptible storage capacities at the respective location is subject to the characteristic curve for injection and withdrawal shown in the annex. A sample characteristic curve is shown in the following as an example:



Legend:

| | |
|--------------------------------------------------|----------------------------------------------|
| Injection/Withdrawal rate [Nm ³ /h] | Ein/Ausspeicherleistung [Nm ³ /h] |
| Working gas filling (WGF) | Arbeitsbefüllung (AGB) |
| Working gas extraction (WGE) [TNm ³] | Arbeitsentnahme (AGE) [TNm ³] |

The injection or withdrawal rate available to the storage user depending on the storage fill level can be determined using the following two formulas:

Injection rate: $ESL = G_n \times (WGF - B_n) + A_n$

Withdrawal rate. $ASL = G_n \times (WGE - B_n) + A_n$

The notations shown in Table II apply here:

Table II

| | | |
|-----------------------------------|------------------------------------------|----------------------------------------------|
| IR, WR | Injection/Withdrawal rate | [Nm ³ /h] |
| WGF, WGE | Working gas filling/extraction | [TNm ³] (1,000 Nm ³) |
| G _n | Gradients (slope 1, slope 2) | |
| (B _n /A _n) | Reference value pairs (slope 1, slope 2) | [Nm ³ / Nm ³ /h] |

Note: In order to determine a performance value in the area of slope 1, the values G₁, A₁, B₁ are to be entered in the formula; in the area of slope 2, G₂, A₂, B₂ accordingly.

(5) It is not possible to book an incomplete number of storage package for Reckrod and Etzel locations.

III. Storage fees for bundled storage capacity (storage package)

The storage fees for bundled storage capacity (storage package) is calculated based on the number of contracted storage packages, multiplied by the fee per storage package according to Table III.

| Table III | Reckrod | Etzel | |
|-------------------------|---------|--------|-----------------------|
| Fee per storage package | 715,00 | 600,00 | [€/storage package/a] |

IV. Storage fees in the case of a deviating term of contract

- (1) If the term of the Storage Contract is between two (2) years and a maximum of fifteen (15) years, MET Speicher grants a discount on the storage fees in accordance with Part I section (1) lit. (a) and (b).

The term discount scaling can be seen in Table IV.

Table IV

| <u>Term of Contract</u> | <u>Discount [%]</u> |
|-------------------------|---------------------|
| from 2 years | 2 |
| from 3 to 4 years | 3 |
| from 5 to 7 years | 5 |
| from 8 to 11 years | 8 |
| from 12 to 14 years | 12 |
| 15 years | 15 |

- (2) Storage Contracts for annual products as defined in Part III of this price sheet can be concluded on monthly bases according to the following provisions. The storage fees for bookings on a monthly basis amount to 1/12 of the respective annual storage fee per month booked.

Bookings on a daily and weekly basis are not possible at the MET Speicher storage locations.

VI. Charges for Energy Costs

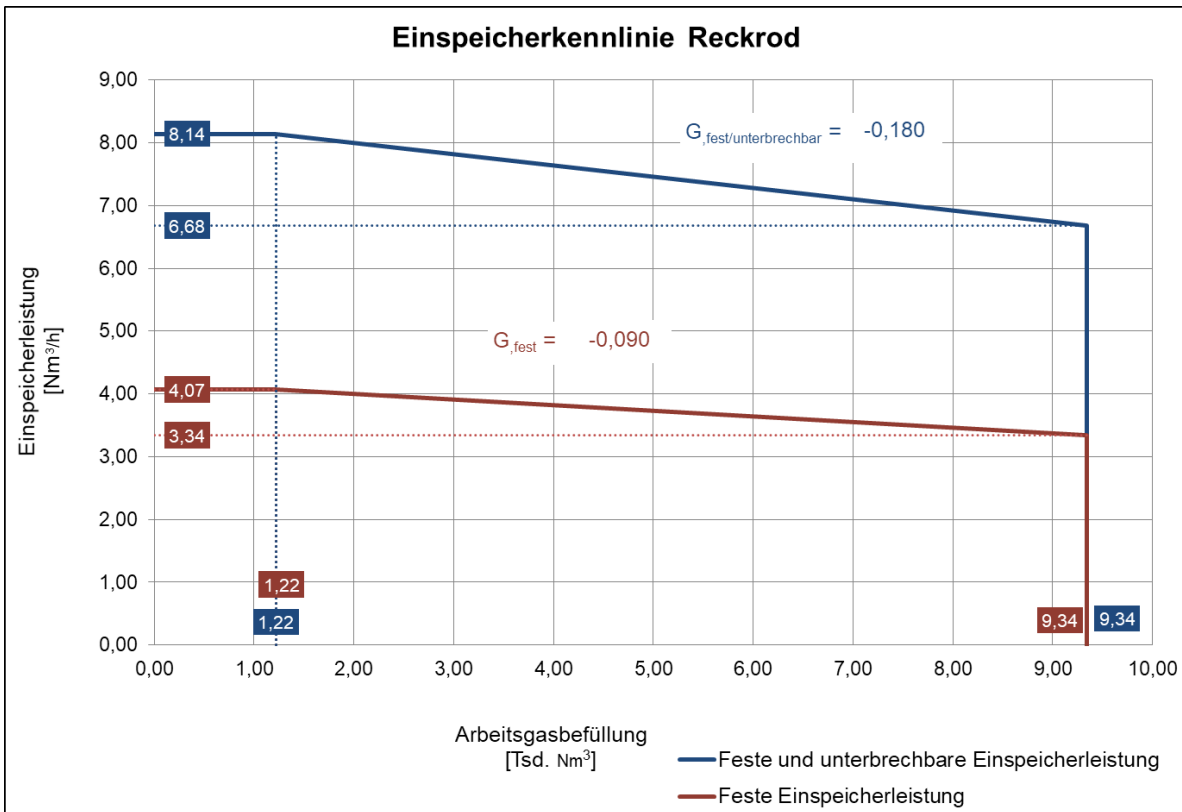
The part payment for the energy costs for the storage operation can be seen in Table V.

Table V

| | | |
|--------------------------|--------|---------------------------------|
| Charges for energy costs | 0.0050 | [€ per stored Nm ³] |
|--------------------------|--------|---------------------------------|

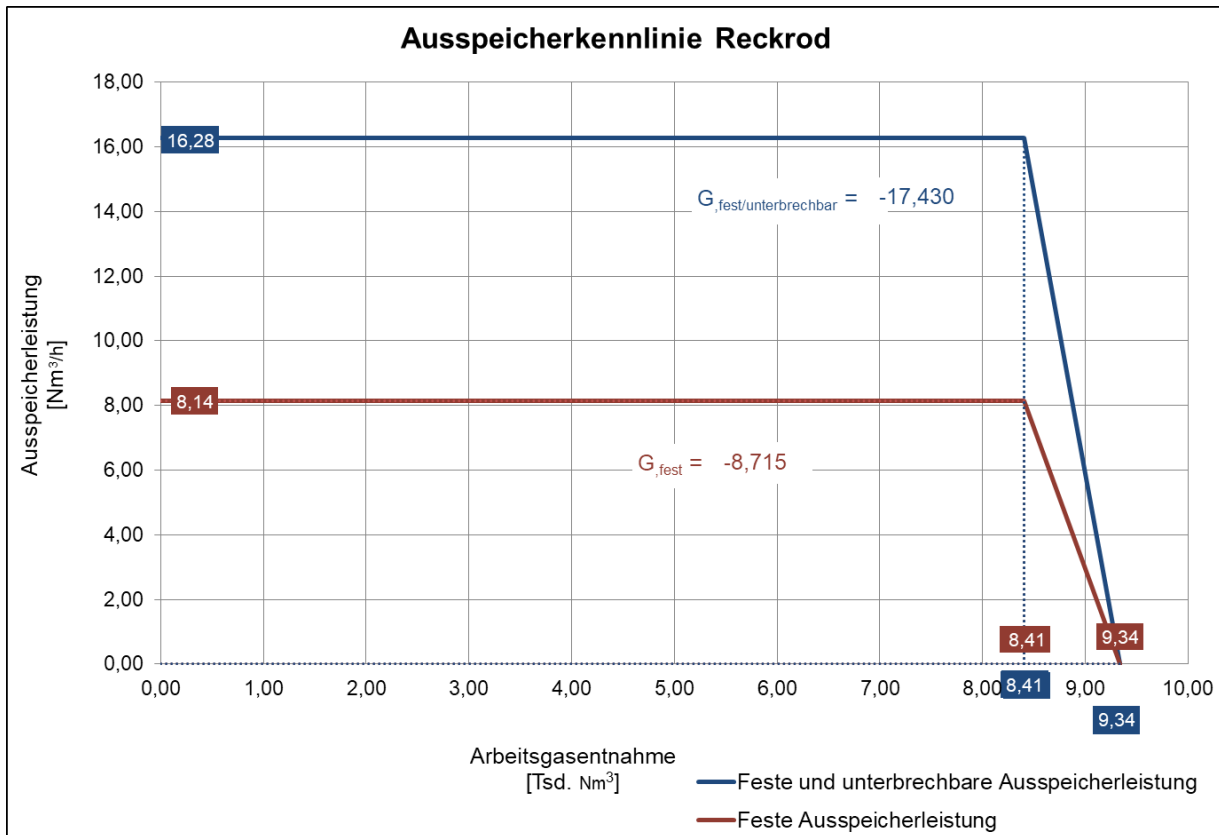
Annex: Commercial Storage Characteristic Curves

A Location Reckrod



Legend:

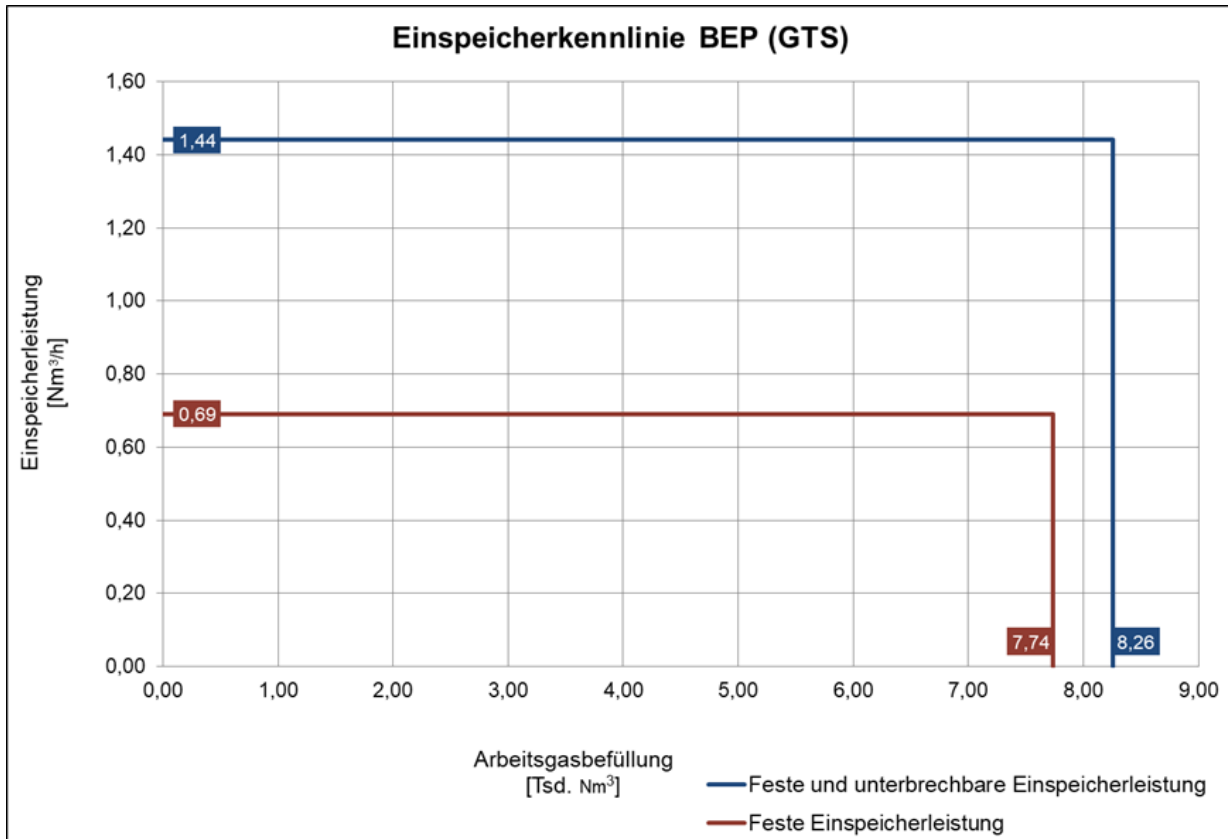
| | |
|----------------------------------------------|----------------------------------------|
| Einspeicherkennlinie Reckrod | Injection characteristic curve Reckrod |
| $G_{fest/unterbrechbar}$ | $G_{fixed/interruptible}$ |
| G_{fest} | G_{fixed} |
| Einspeicherleistung [Nm³/h] | Injection rate [Nm³/h] |
| Arbeitsgasbefüllung [Tsd. Nm³] | Working gas filling [Tsd. Nm³] |
| Feste und unterbrechbare Einspeicherleistung | Fixed and interruptible injection rate |
| Feste Einspeicherleistung | Fixed injection rate |



Legend:

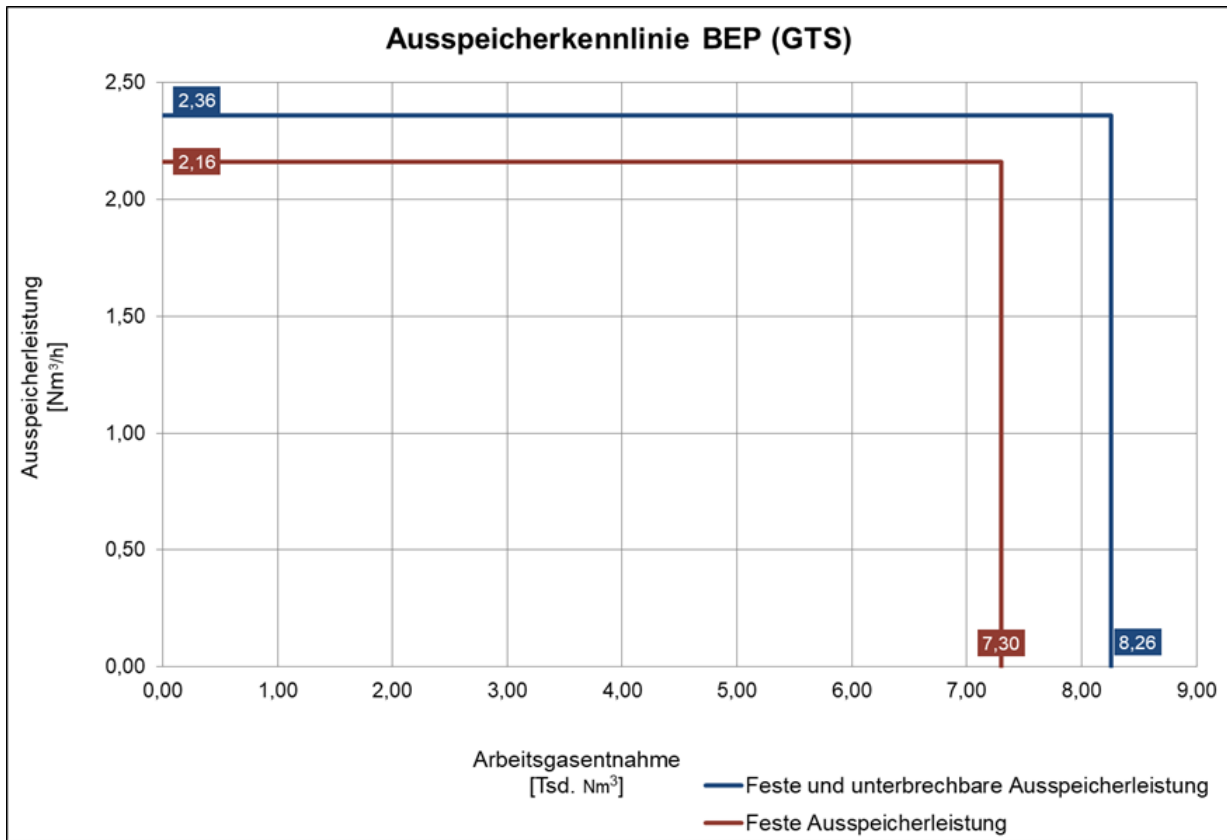
| | |
|----------------------------------------------|-----------------------------------------|
| Ausspeicherkennlinie Reckrod | Withdrawal characteristic curve Reckrod |
| $G_{\text{fest/unterbrechbar}}$ | $G_{\text{fixed/interruptible}}$ |
| G_{fest} | G_{fixed} |
| Ausspeicherleistung [Nm³/h] | Withdrawal rate [Nm³/h] |
| Arbeitsgasbefüllung [Tsd. Nm³] | Working gas filling [Tsd. Nm³] |
| Feste und unterbrechbare Ausspeicherleistung | Fixed and interruptible withdrawal rate |
| Feste Ausspeicherleistung | Fixed withdrawal rate |

B Location Etzel - BEP



Legend:

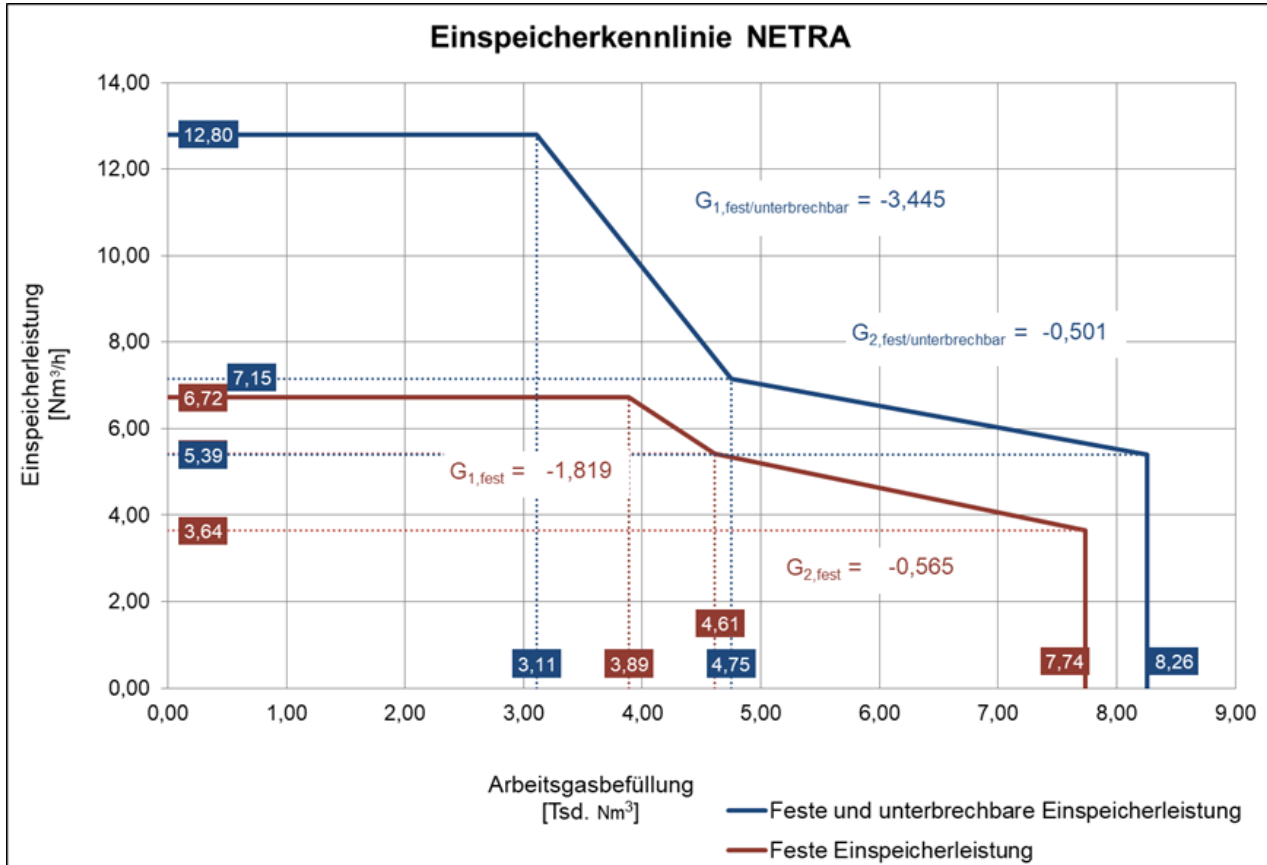
| | |
|----------------------------------------------|------------------------------------------|
| Einspeicherkennlinie BEP (GTS) | Injection characteristic curve BEP (GTS) |
| Einspeicherleistung [Nm³/h] | Injection rate [Nm³/h] |
| Arbeitsgasbefüllung [Tsd. Nm³] | Working gas filling [Tsd. Nm³] |
| Feste und unterbrechbare Einspeicherleistung | Fixed and interruptible injection rate |
| Feste Einspeicherleistung | Fixed injection rate |



Legend:

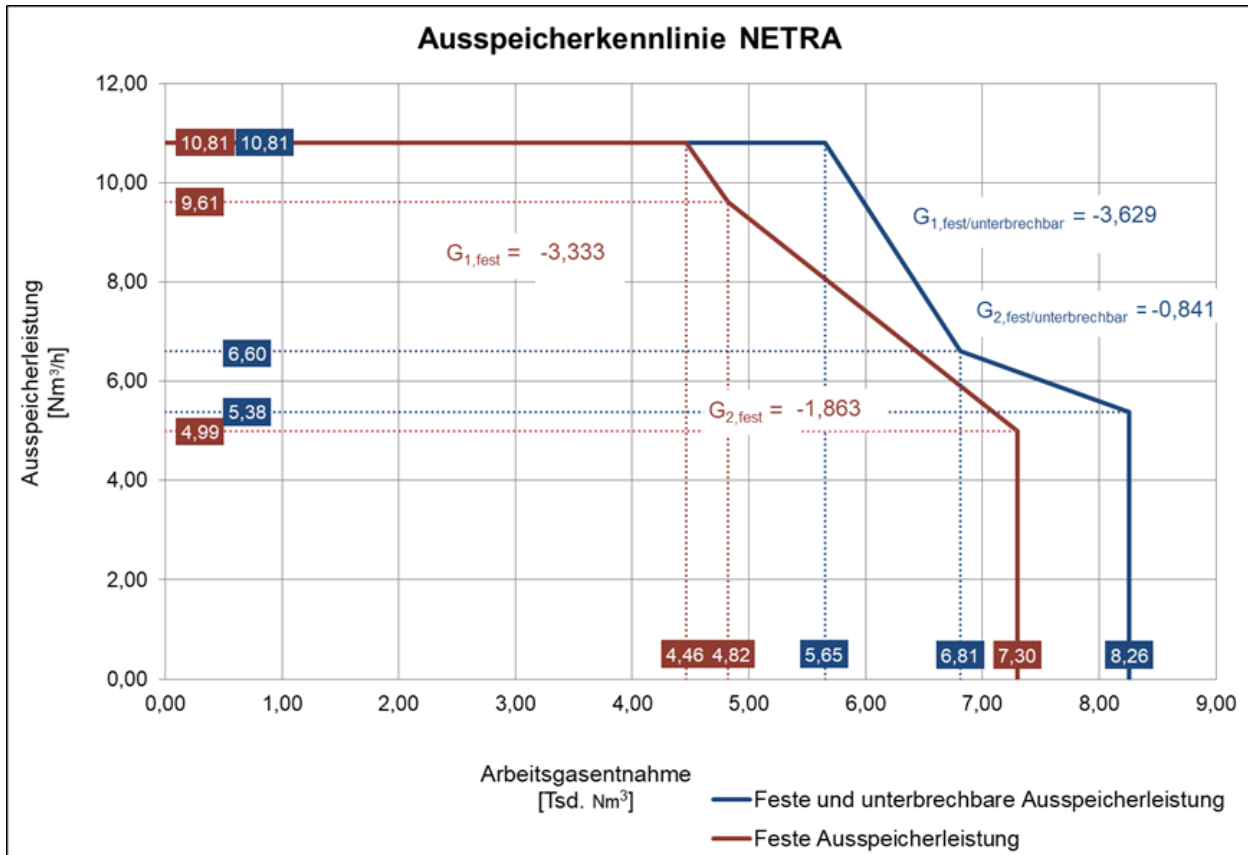
| | |
|----------------------------------------------|-------------------------------------------|
| Ausspeicherkennlinie BEP (GTS) | Withdrawal characteristic curve BEP (GTS) |
| Ausspeicherleistung [Nm³/h] | Withdrawal rate [Nm³/h] |
| Arbeitsgasbefüllung [Tsd. Nm³] | Working gas filling [Tsd. Nm³] |
| Feste und unterbrechbare Ausspeicherleistung | Fixed and interruptible withdrawal rate |
| Feste Ausspeicherleistung | Fixed withdrawal rate |

C Location Etzel - NETRA



Legend:

| | |
|----------------------------------------------|----------------------------------------|
| Einspeicherkennlinie NETRA | Injection characteristic curve NETRA |
| $G_{1, \text{fest/unterbrechbar}}$ | $G_{1, \text{fixed/interruptible}}$ |
| $G_{1, \text{fest}}$ | $G_{1, \text{fixed}}$ |
| Einspeicherleistung [Nm³/h] | Injection rate [Nm³/h] |
| Arbeitsgasbefüllung [Tsd. Nm³] | Working gas filling [Tsd. Nm³] |
| Feste und unterbrechbare Einspeicherleistung | Fixed and interruptible injection rate |
| Feste Einspeicherleistung | Fixed injection rate |



| | |
|----------------------------------------------|---------------------------------------------|
| Ausspeichererkennlinie NETRA | Withdrawal characteristic curve NETRA |
| $G_{1, \text{fest/unterbrechbar}}$ | $G_{1, \text{fixed/interruptible}}$ |
| $G_{1, \text{fest}}$ | $G_{1, \text{fixed}}$ |
| Ausspeicherleistung [Nm ³ /h] | Withdrawal rate [Nm ³ /h] |
| Arbeitsgasbefüllung [Tsd. Nm ³] | Working gas filling [Tsd. Nm ³] |
| Feste und unterbrechbare Ausspeicherleistung | Fixed and interruptible withdrawal rate |
| Feste Ausspeicherleistung | Fixed withdrawal rate |