

Basic services



Storage capacity service represents the cornerstone of every gas storage portfolio. The service itself has several parameters, which can be adjusted by customer in order to match its individual needs.

Typical examples of such storage capacity parameters are its volume and access to individual markets via entry/exit points.



Basic information



→ Firm/Interruptible storage capacity:

- Bundled Unit in combination of Working Gas Volume/Injection Flow Rate/Withdrawal Flow Rate
- Injection and Withdrawal curve

→ Short term capacity (1 year and less)

→ Long term capacity (more than 1 year)

→ Seasonal capacity (defined term for injection and withdrawal)

→ Flexible capacity (term independent injection and withdrawal)

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Access to market Austria

- VTP Austria
- Bundled product of gas storage and gas transmission to VTP
- Injection and withdrawal

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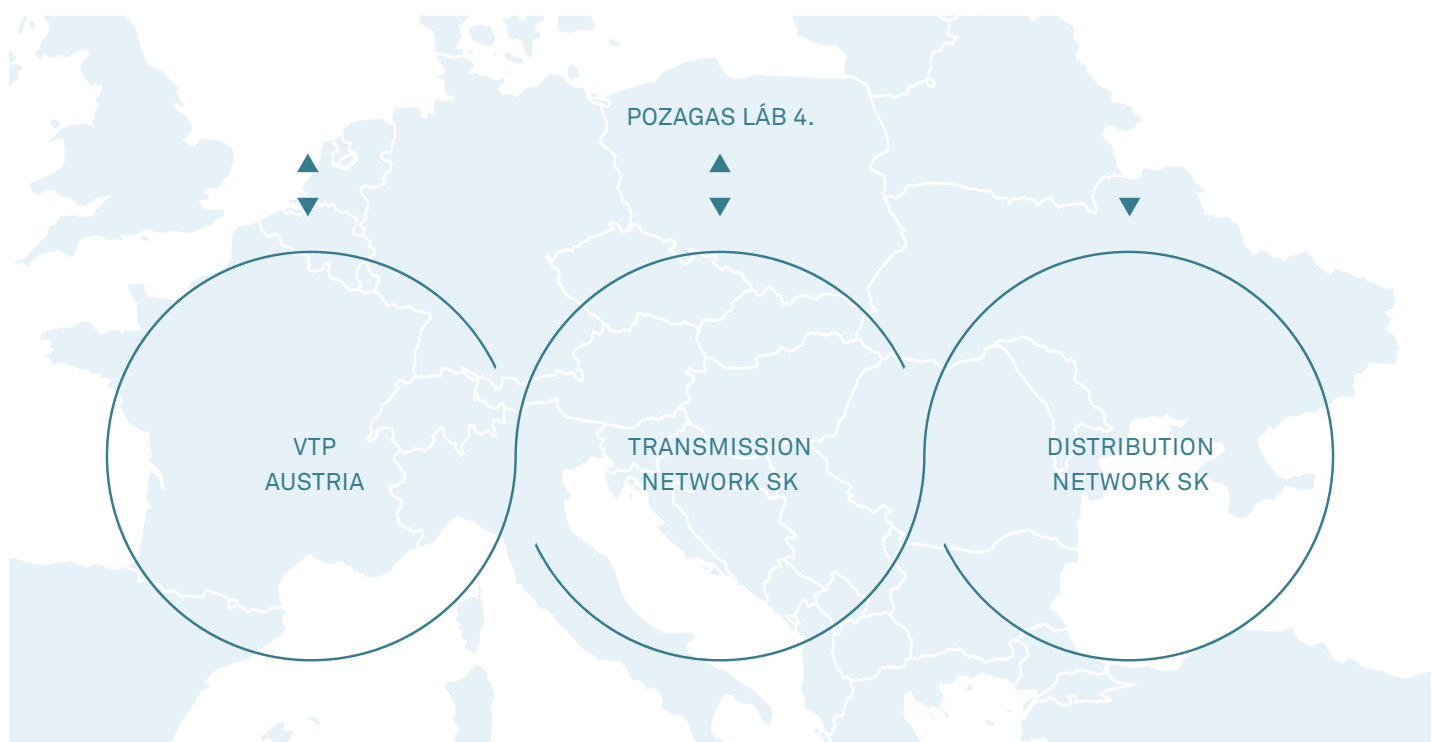
Access to market Slovakia

- Transmission network SR and Distribution network SR
- Gas storage
- Injection and withdrawal

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Access to markets Austria + Slovakia

- Combination of markets AT and SK
- Injection and withdrawal
- Cross-border utilization of storage



Additional parameters



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- Fixed or indexed price defined in the auction, selection of gas hubs based on the agreement with customer.
 - Bundled product of storage capacity and transmission capacity to VTP Austria.
 - Fuel gas included in price of storage.
 - Possible nomination of variable flow rate for injection and withdrawal to and from VTP Austria.
 - Intra-day renomination and 2-hour lead time.
 - Adjustment of standard service to individual needs of customer at contracting.
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How to purchase capacity

