

## Double storage capacity marketing: „Uelsen SY 23 + 2 Product“ and „Virtual Schmidhausen SY 23 Product“

Berlin, 2 December 2022. At the end of the year, Storengy Deutschland will be marketing two storage products with a working gas volume of around 2 TWh. The Uelsen product has a working gas volume of around 1,400 GWh in 14 bundles of 100 GWh each. The virtual Schmidhausen product has a working gas volume of around 600 GWh in six bundles of 100 GWh each.

### Overview of the products

Product	Uelsen SY 23 + 2 Product
Working gas volume	1,411 TWh in 14 bundles; 100,8 GWh per bundle
Injection rate/bundle	35 MWh/h (120 days nominal, 140 days real)
Withdrawal rate/bundle	45 MWh/h (95 days nominal, 105 days real)
Contract duration	Optionally one, two or three storage years in the period 01.04.2023 to 01.05.2026
Operative costs	Included for the first cycling, afterwards 0,85 Euro/MWh
Pricing	Fixed price in Euro/MWh
Auction date	A date between 06.12.2022 and 15.12.2022, 01:00 p.m. - 03:00 p.m. (CET/CEST)
Allocation until	Auction date until 03:45 pm at the latest
Injection/withdrawal curves	Curves need to be respected
Product	Virtual Schmidhausen SY 23 Product
Working gas volume	599 GWh in six bundles; 99,8 GWh per bundle
Injection rate/bundle	26 MWh/h (160 days nominal, 160 days real)
Withdrawal rate/bundle	80 MWh/h (52 days nominal, 88 days real)
Contract duration	01.03.2023 to 01.05.2024
Operative costs	<u>Alternative 1</u> : included for the first cycling, afterwards 1,40 Euro/MWh <u>Alternative 2</u> : 1,40 Euro/MWh for injection <u>Alternative 3</u> : delivery gas equivalent
Pricing	Fixed price in Euro/MWh
Auction date	A date between 06.12.2022 and 16.12.2022, 01:00 p.m. - 03:00 p.m. (CET/CEST)
Allocation until	Auction date until 03:45 pm
Injection/withdrawal curves	Curves need to be respected

The exact auction date for the respective marketing will be announced by 1:00 p.m. the day before. Interested parties will need to register in the [storage portal](#) with the corresponding mandate beforehand in order to be able to participate in the auction.



### **About Storengy Deutschland**

Storengy Deutschland, a company of ENGIE Group, is one of the leading gas storage companies in Germany. With around 150 employees across Germany, we are a reliable partner for storage services: we plan, build, and operate storage facilities and market their storage capacities. Our mission is to produce and store climate-neutral energy in order to sustainably supply tomorrow's generations. Therefore, we are developing innovative solutions for storing hydrogen and producing renewable gases. The company's headquarters are in Berlin.

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