



## Storage capacity marketing: Schmidhausen SY 24 + 1 Product

- Storengy Deutschland will be marketing approximately 400 GWh of working gas volume in four bundles in its Schmidhausen pore storage facility for the storage years 2024/25 and 2025/26.
- The auction will take place on a certain date between 5<sup>th</sup> December 2023 and 14<sup>th</sup> December 2023.

Storengy Deutschland will be marketing a working gas volume of approximately 400 GWh in four bundles with its Schmidhausen SY 24 + 1 Product at the Virtual Trading Point Trading Hub Europe. The product is physically based on the Schmidhausen storage. The storage facilities Harsefeld, Lesum, Peckensen and Uelsen may be used as back-up for the purpose of deferred injection or withdrawal.

The storage product is offered for a contract duration from 1<sup>st</sup> April 2024 to 1<sup>st</sup> April 2025, alternatively from 1<sup>st</sup> April 2024 to 1<sup>st</sup> April 2026.

The customer may choose between three options for the operational costs:

- 1. For the first cycling, operational costs are included, thereafter a fee of 0.85 Euro per each injected MWh will be charged.
- 2. For every injection, a fee of 0.85 Euro per MWh will be charged.
- 3. Storage customer will deliver to Storengy a quantity of gas equivalent to a heat quantity of 1,740 MWh per bundle, cycling and storage year for fuel purposes.

The auction will take place on a certain day between 5<sup>th</sup> December 2023 and 14<sup>th</sup> December 2023. The exact day of the marketing will be announced 24 hours in advance. In order to take part in the auction a registration in Storengy's Storage Portal and an authorisation for the auction platform are mandatory.

### Overview of the product

Product	Schmidhausen SY 24 + 1 Product
Working gas volume	399.36 GWh in four bundles
Injection rate/bundle	26 MWh/h (160 days nominal, 160 days real)
Withdrawal rate/bundle	80 MWh/h (52 days nominal, 88 days real)

#### **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 store climate-neutral energy in order to sustainably supply tomorrow's generations. Therefore, we are developing innovative solutions for storing hydrogen and renewable gases. The company's headquarters are in Berlin.

www.storengy.de



# storengy

## Press contact:

Elena Hetzel +49 30 9158110-22

elena.hetzel@storengy.de



