

Storage capacity marketing: Peckensen SY 23 Product

Berlin, 4 July 2022. On 7 July 2022, Storengy Deutschland will be marketing a working gas volume of 1.008 TWh in ten bundles à 100.8 GWh in the storage facility in Peckensen. This means that around 50 percent of the storage capacity available in Peckensen for the year 2023/24 will be marketed.

Overview of the product

Working gas volume	1.008 TWh in 10 bundles, around 100.8 GWh per bundle
Injection rate/bundle	70 MWh/h (60 days nominal, 60 days real)
Withdrawal rate/bundle	190 MWh/h (22 days nominal, 29 days real)
Contract duration	01.04.2023 - 01.04.2024
Operative costs	Included for the first cycling, afterwards 0,50 Euro/MWh
Pricing	Fixed price in Euro/MWh
Auction period	07.07.2022, 01:00 p.m. – 03:00 p.m. (CET/CEST)
Allocation until	07.07.2022 03:30 pm
Injection/withdrawal curves	Curves need to be respected

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

Storengy Deutschland is one of the largest natural gas storage companies in Germany. It is a subsidiary of Storengy SAS, which bundles the ENGIE group’s global gas storage activities. Storengy is the market leader for storage services in Europe. Its core business includes the planning, construction and operation of storage facilities and the marketing of gas storage capacities. Storengy Deutschland GmbH operates six gas storage facilities across Germany and markets their gas storage capacity. Storengy Deutschland Betrieb GmbH, a 100% subsidiary of Storengy Deutschland GmbH, implements the technical operation of the gas storage facilities and also provides services (operation and maintenance) for third-party facilities. A central control room in Hanover ensures the remote operation of technical facilities. The company’s headquarters are based in Berlin. As an innovative partner for the zero carbon transition, Storengy provides its expertise to numerous partners worldwide to develop geothermal projects (heat and power production) as well as energy storage and power-to-X solutions.



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