



storengy

**Storing the
energy of
tomorrow.**

A company of **ENGIE**



About us

Storengy Deutschland is part of the ENGIE Group and a subsidiary of Storengy S.A.S., the largest natural gas storage company in Europe. 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.

Facts & figures

Storengy Deutschland GmbH, Berlin

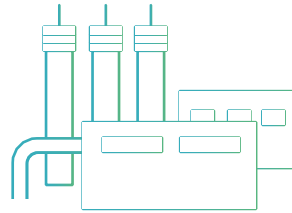
Management: Dr. Frank Fischer and Daniel Mercer

2007

year of foundation

No. 1

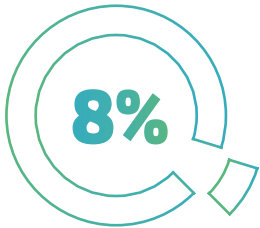
of storage operators
in Europe



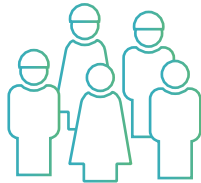
5 storage facilities
in Germany

Ø20
Years

accident-free at
storage facilities
in Germany



market share
in Germany



Around 150
employees in
Germany

DIN ISO
45001
14001
50001

certified

101.7
Mio. Euro

turnover in
2024

1.6
Mrd Nm³

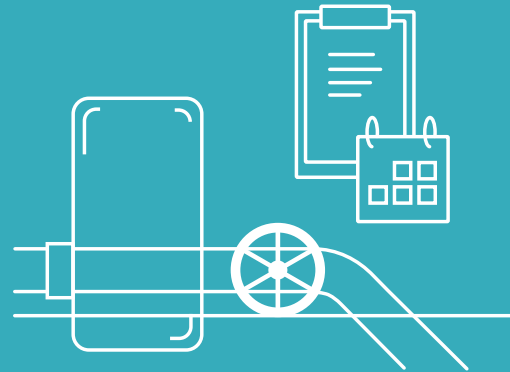
working gas
volume

Our services



Hydrogen storage

- Planning, construction and operation of H_2 storage facilities
- Planning and implementing H_2 projects
- New construction and repurposing of salt caverns for H_2 storage
- Marketing of H_2 storage capacity



Natural gas storage

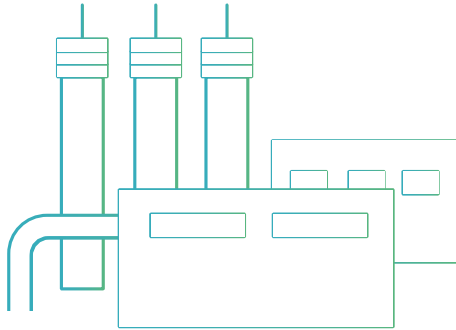
- Planning, construction and operation of storage facilities
- Marketing of storage capacity



Services for third parties

- 24/7 remote operation (via central control room)
- Technical operational management
- Maintenance and repair

Our storage facilities in Germany



3 cavern storage facilities



2 pore storage facilities



A photograph of an industrial gas storage facility. In the foreground, two large, horizontal, light-colored metal pipes run across a gravel-covered ground. In the background, there are several tall, vertical storage tanks with ladders and platforms. The sky is blue with scattered white clouds. The overall scene is an outdoor industrial setting.

Heading towards climate neutrality

With our energy infrastructure, we are making an important contribution to climate neutrality by expanding and converting our storage facilities step by step for H₂ storage. As part of our SaltHy project, two new salt caverns are being created at our Harsefeld gas storage facility for the storage of 100% hydrogen. Around 7,000 tons of hydrogen can be stored in each cavern. Commissioning is planned for 2032.

**Find out more
about SaltHy**



Operating figures

Natural gas storage facility	Harsefeld	Lesum	Peckensen	Schmidhausen	Uelsen
Type	Cavern	Cavern	Cavern	Pore	Pore
Caverns in operation/ number of storage wells	2/2	2/2	5/5	-/7	-/7
Gas quality	H	H	H	H	H
Commissioning	1992	2000	2002/2014	1983	1997
Wgv* (mio. m ³)	107	156	336	156	860
Max. injection capacity (m ³ /h)	90,000	105,000	315,000	40,000	300,000
Max. withdrawal capacity (m ³ /h)	300,000	220,000	860,000	125,000	395,000
Depth (m)	1,100 – 1,700	1,250 – 1,800	1,300 – 1,500	1,010	1,490
Market area	THE	THE	THE	THE	THE
Network operator	Gasunie	Gasunie	Ontras	SWM Infrastructure	Gasunie

* WGV: The information on the working gas volume is an approximation.

Contact



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YouTube

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