

Standard - Storage Contract

for the hydrogen storage Epe H_2 from DD/MM/YYYY

between

RWE Gas Storage West GmbH
RWE Platz 4
45141 Essen
Deutschland

- hereinafter referred to as "RGSW"

and

(name of customer)
(address)
(city)
(country)

-hereinafter solely referred to as "Storage Customer" and

RGSW together referred to as "Contractual Parties" -



(1) Subject of the storage contract

With this storage contract, the contractual parties agree on the essential contractual terms and conditions for storage booking and use based on the General Terms and Conditions of RWE Gas Storage West GmbH for access to the hydrogen storage facilities operated by RGSW (version dated 16 June 2025) ('General Terms and Conditions') together with the annexes pursuant to Section 30 of the General Terms and Conditions (Annex 1).

In the event of any discrepancies and/or contradictions between the provisions of this storage agreement and its essential components, the provisions of this storage agreement shall take precedence.

(2) Contracted Storage Capacities

The storage capacities contracted in the Epe H2 hydrogen storage facility consist of the firm storage bundle multiplied by the number of firm storage bundles booked.

The firm storage bundle is composed as follows:

Storage bundle - hydrogen storage Epe H ₂	Storage capacity
Maximum maintained working gas volume on a firm basis in Nm³/storage bundle	1,900,000
Withdrawal capacity maintained on a firm basis in Nm³/h/storage bundle	2,500
Injection capacity maintained on a firm basis in Nm³/h/storage bundle	2,500

Table 1: Maintained storage capacities per storage bundle

Number of contracted fixed storage bundles: _____ [insert number]

(3) Storage Fees

Both a fixed and a variable storage fee are payable in accordance with "Annex Storage Fees" and Section 8 of the General Terms and Conditions.

a. Fixed storage fee:Fixed storage fee: _____EUR/booking period



b. Variable storage fee:

The variable storage fee for the hydrogen stored by the storage customer is calculated on a monthly basis according to the following formula:

[formula for calculation]

(4) Booking Period:

The booking period is a calendar year with the following start and end dates:

Start: DD/MM/YYYY, 06:00 a.m. (CET)

End: DD/MM/YYYY, 06:00 a.m. (CET)

(5) Additional Product Features

a. Injection curve

An injection Curve curve in accordance with Section 1 (2) of the Technical Framework Conditions to the General Terms and Conditions is not relevant.

b. Withdrawal curve

A withdrawal curve in accordance with Section 1 (3) of the Technical Framework Conditions to the General Terms and Conditions is not relevant.

c. Requirements for the employment of the working gas volume

Requirements for the employment of the working gas volume in accordance with Section 4 of the Technical Framework Conditions to the General Terms and Conditions are not relevant.

d. Entry and exit capacities in hydrogen network

The entry and exit capacities in the adjacent hydrogen network are <u>not</u> part of the contracted storage bundles. To book entry and exit capacities at the Gronau-Epe entry point and Gronau-Epe exit point, the storage customer should contact the adjacent hydrogen network operators.



(6) Data protection

Insofar as personal data is provided in connection with this contract, the parties shall process this personal data exclusively in the context of the provision of the contractually agreed services and in accordance with the applicable data protection laws as amended from time to time, including, but not limited to, the General Data Protection Regulation (GDPR), and the applicable national data protection laws and requirements. Furthermore, RGSW shall not process personal data of the storage customer for its own purposes.

The parties shall be authorised to process the contact and contractual data arising in connection with the contractual relationship in accordance with the applicable data protection law as amended from time to time. Notwithstanding further rights, RGSW may in any case be authorised to pass on such personal data - to the extent necessary in connection with the contractual relationship and its implementation - to companies and subcontractors directly or indirectly affiliated with RWE AG within the meaning of Sections 15 et seq. of the German Stock Corporation Act (AktG). Affiliated companies are legally independent companies which, in relation to each other, are majority-owned companies and companies in which a majority interest is held, dependent and controlling companies, group companies, reciprocally involved companies or parties to an inter-company agreement.

The storage customer acknowledges the 'Data Protection Information for Business Partners and External Company Employees' https://www.rwe.com/-/media/RWE/documents/lieferantenportal/liefer-und-leistungsbedingungen-rwe-renewables/rwe-renewables-data-protection-information-business-partners-external-employees.pdf and informs its vicarious agents if their personal data is processed by RGSW in connection with the service to be provided.

The parties shall take appropriate technical and organisational measures to protect the personal data received from the other party against access by unauthorised third parties. The parties shall inform each other immediately in the event of suspected data breaches and other irregularities in the processing of the other party's personal data.



(7) Appendices

The essential components of this storage agreement are attached as appendices:

Attachment 1: General Terms and Conditions for Access to Hydrogen Storage Facilities operated by RGSW (version dated 16 June 2025) together with the annexes pursuant to Section 30 of the General Terms and Conditions

Place and Date:	
Signature:	RWE Gas Storage West GmbH
Place and Date:	
Signature:	[storage customer]