



Energinet.dk Gas Storage Data

**Public data
Energinet.dk Gas Storage**

Version 1

No login is required as Energinet.dk Gas Storage data is the public part of the company's gas storage management system.

The features available on this part of the website are: *Auction platform, Bulletin board, Available capacity, Storage calculation, Storage capacity and Storage utilisation.*



- [Auction Platform](#)
- [Bulletin board](#)
- [Available capacity](#)
- [▶ Storage calculations](#)
- [▶ Storage capacity](#)
- [▶ Storage utilization](#)

1. Auction Platform

The auction platform will be visible when an auction is being held.

Energinet.dk Gaslager A/S

- [Auction Platform](#)
- [Bulletin board](#)
- [Available capacity](#)
- [▶ Storage calculations](#)
- [▶ Storage capacity](#)
- [▶ Storage utilization](#)

Tender by Auction - SBU (Browser updated 30-Jan-2009 15:31)

Status: Auction in Progress
Period: 01-Maj-2009 - 30-Apr-2012
Amount: 860,000,000 kWh
Description:

Round	Start	End	Price DKK/kWh	Status
1	30-Jan-2009 15:20	30-Jan-2009 15:30	0.0425	Round closed

Contact: Pia Hammerum Nielsen, Tel. 4487 3361

At times, where no auctions are taking place, the menu point will be empty. The auction platform is described in a separate user manual that will be published before each auction.

2. Bulletin Board

Energinet.dk Gaslager A/S

- [Auction Platform](#)
- [Bulletin board](#)
- [Available capacity](#)
- [▶ Storage calculations](#)
- [▶ Storage capacity](#)
- [▶ Storage utilization](#)

Purchase of injection capacity

Name: [Redacted]
Period: November 2010
Amount: 1
Description: Offer until the 30 of October 2010
Contact: Peter Petersen - Storage Customer
Published: 22-Oct-2009 **Ref.:** ANNOUNCE_000000017

An advertisement will be visible when a customer publishes it on the Bulletin board.

In case of no advertisement, the Bulletin board will be empty.

3. Available capacity

Energinet.dk Gaslager A/S				
Available capacity				
Gas day	Expected available injection capacity	Current available injection capacity	Expected available withdrawal capacity	Current available withdrawal capacity
01-Oct-2009	10 %	10 %	100 %	100 %
02-Oct-2009	10 %	10 %	100 %	100 %
03-Oct-2009	10 %	10 %	100 %	100 %
04-Oct-2009	10 %	10 %	100 %	100 %
05-Oct-2009	10 %	10 %	100 %	100 %
06-Oct-2009	10 %	10 %	100 %	100 %
07-Oct-2009	10 %	10 %	100 %	100 %
08-Oct-2009	10 %	10 %	100 %	100 %
09-Oct-2009	10 %	10 %	100 %	100 %
10-Oct-2009	10 %	10 %	100 %	100 %
11-Oct-2009	10 %	10 %	100 %	100 %
12-Oct-2009	10 %	10 %	100 %	100 %
13-Oct-2009	10 %	10 %	100 %	100 %
14-Oct-2009	10 %	10 %	100 %	100 %
15-Oct-2009	10 %	10 %	100 %	100 %
16-Oct-2009	10 %	10 %	100 %	100 %
17-Oct-2009	10 %	10 %	100 %	100 %
18-Oct-2009	10 %	10 %	100 %	100 %
19-Oct-2009	10 %	10 %	100 %	100 %
20-Oct-2009	10 %	10 %	100 %	100 %
21-Oct-2009	10 %	10 %	100 %	100 %
22-Oct-2009	10 %	10 %	100 %	100 %
23-Oct-2009	10 %	50 %	100 %	100 %
24-Oct-2009	10 %		100 %	
25-Oct-2009	10 %		100 %	
26-Oct-2009	10 %		100 %	
27-Oct-2009	10 %		100 %	
28-Oct-2009	10 %		100 %	
29-Oct-2009	10 %		100 %	
30-Oct-2009	10 %		100 %	
31-Oct-2009	10 %		100 %	

Under the menu point *Available capacity* you can get an overview of the “expected available injection and withdrawal capacity” compared to “current available injection and withdrawal capacity”.

The calculation of the available capacity is based on the expected use of the volume capacity as well as temporary operating conditions due to maintenance.

The menu point also gives an email service to storage customers when the expected injection and withdrawal capacity is updated.

4. Storage calculation



Under the menu point *Storage calculation*, you will find the feature *Calculator of available capacity*.

Energinet.dk Gaslager A/S	
Calculator of available capacity	
Starting date (gas day) *	<input type="text"/> dd-Mon-yyyy
Closing date (gas day) *	<input type="text"/> dd-Mon-yyyy
<input type="button" value="Calculate"/>	

- Auction Platform
- Bulletin board
- Available capacity
- > Storage calculations
 - Calculator of available capacity
 - ▶ Storage capacity
 - ▶ Storage utilization

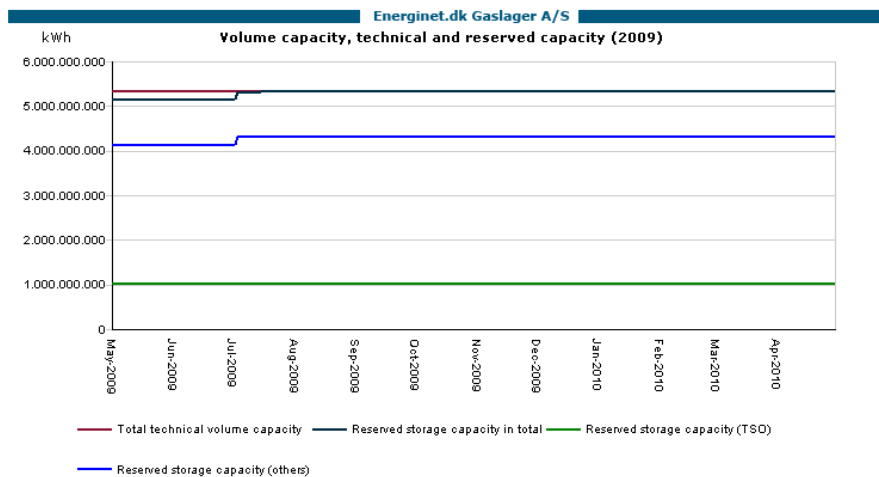
5. Storage capacity

Under the menu point *Storage capacity*, the total volume, injection and withdrawal capacities are illustrated in graphs.



- Auction Platform
- Bulletin board
- Available capacity
- ▶ Storage calculations
- > Storage capacity
 - 2007 Volume capacity
 - 2007 Injection capacity
 - 2007 Withdrawal capacity
 - 2008 Volume capacity
 - 2008 Injection capacity
 - 2008 Withdrawal capacity
 - 2009 Volume capacity
 - 2009 Injection capacity
 - 2009 Withdrawal capacity
 - 2010 Volume capacity
 - 2010 Injection capacity
 - 2010 Withdrawal capacity
 - 2011 Volume capacity
 - 2011 Injection capacity
 - 2011 Withdrawal capacity
- ▶ Storage utilization

The graph below shows an example of “volume capacity, technical and reserved capacity” in 2009. Likewise, graphs of “injection capacity, technical and reserved capacity” and “withdrawal capacity, technical and reserved capacity” are also available.



Energinet.dk accepts no liability for any errors in the data basis.

6. Storage utilization



- Auction Platform
- Bulletin board
- Available capacity
- ▶ Storage calculations
- ▶ Storage capacity
- > Storage utilization
 - 2007 Stored gas
 - 2007 Injection
 - 2007 Withdrawal
 - 2008 Stored gas
 - 2008 Injection
 - 2008 Withdrawal
 - 2009 Stored gas
 - 2009 Injection
 - 2009 Withdrawal

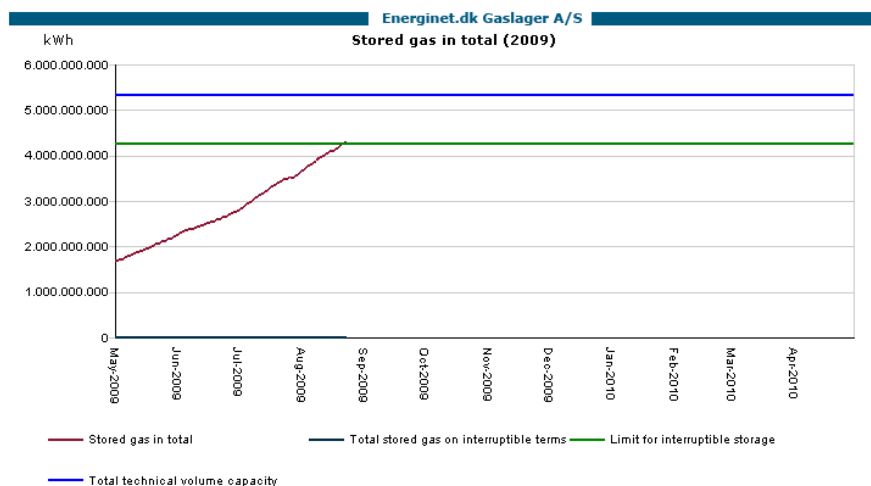
Under the menu point *Storage utilisation* you will see the historical utilization of *stored gas, injection and withdrawal* in a graph.

The graph for *Stored gas* shows you "stored gas in total", "the total stored gas on interruptible terms", "limit for interruptible storage" and "total technical volume capacity".

The graph for *Injection* shows you "injected gas in total", "the total injected gas on interruptible terms" and "expected injection capacity".

The graph for *Withdrawal* shows you "withdrawn gas in total", "the total withdrawn gas on interruptible terms" and "expected withdrawal of gas".

You can also request data for "Stored gas", "Injection" and "Withdrawal".



E-mail *

By entering your email, and pressing the button *Order file with storage utilization*, the requested data will be mailed to you in an Excel sheet.

Energinet.dk accepts no liability for any errors in the data basis.

Emne: Storage data for 2009

Vedhæftede filer: TotalUsages_2009.csv (10 KB)

Enclosed please find the requested storage data for the storage year 2009.

Kind regards
Energinet.dk Gas Storage

This e-mail is generated automatically, and it is not possible to respond.
Data attached this e-mail are not validated, and are for estimate purposes only. Data are not for accounting purposes

