

10 December 2025

# EEX CEGH Futures Market Austria grew by 28% in November, compared to the same month in 2024!

- 48.36 TWh were nominated at the CEGH VTP in November 2025.
- The EEX CEGH Austrian Gas Market recorded a traded volume of 29.44 TWh, with the Futures Market contributing 18.97 TWh, a plus of 28% compared to November 2024.
- On the EEX CEGH Czech Market, 2.56 TWh were traded in November.

## **CEGH VTP:**

In November 2025, nominated gas volumes at the CEGH VTP reached 48.36 TWh.

The **churn rate** was **4.05**, indicating good market liquidity (the churn rate is a measure of liquidity and indicates how many times a MWh of natural gas is traded before it is finally physically transferred).

Per end of November, CEGH had 374 registered members.

#### **EEX CEGH Austrian Gas Market:**

In November **29.44 TWh** were traded on the EEX CEGH Market in Austria with the **Spot Market** contributing **10.47 TWh**.

The Futures Market reached 18.97 TWh, an increase of 28% compared to November 2024.

Per end of November, **230 members** were registered on the Austrian EEX CEGH Gas Market.

#### **EEX CEGH Czech Gas Market:**

A total of 2.56 TWh were traded on the EEX CEGH Czech Gas Market in November.

The **Spot Market** accounted for **1.92 TWh**, while the **Futures Market** reached **0.64 TWh**.

Per end of November, **98 companies** were registered on the EEX CEGH Czech Gas Market.

# **Press Release**



# **Volumes November 2025 (in TWh)**

	11 / 2024	11 / 2025
CEGH VTP	58.30	48.36
CEGH Members Virtual Traders and Balance Group Responsible Parties	357	374
EEX CEGH Austrian Market	29.68	29.44
Spot Market	14.88	10.47
Futures Market	14.80	18.97
EEX Members for EEX CEGH Austrian Market	190	230
EEX CEGH Czech Market	4.56	2.56
Spot Market	2.72	1.92
Futures Market	1.84	0.64
EEX Members for EEX CEGH Czech Gas Market	85	98
CEGH GreenGas Platform Members	62	117

#### **CEGH GreenGas Platform:**

CEGH launched, as one of the first players on the gas market, the CEGH GreenGas Platform in April 2022. It is the first platform to support the decarbonization of the gas markets by providing trading possibilities for Green Gases. It serves as a dedicated marketplace for both **biogas** and **green hydrogen**, bringing together supply and demand in a transparent and efficient way.

If you're interested in how our platform can support your transition to green energy and how you can benefit from it, visit our website: <a href="www.cegh.at/en/greengas">www.cegh.at/en/greengas</a> or go directly to the <a href="CEGH">CEGH</a> GreenGas Platform.

# **CEGH GreenHydrogen Index:**

In **December 2022**, CEGH launched its second major initiative to support the energy transition: the **CEGH GreenHydrogen Index**.

Once again positioning itself as a pioneer in the gas market, CEGH began publishing this index to reflect the **production costs of green hydrogen in Austria**. The index serves as an important **price reference for green hydrogen** – both in Austria and across Central Europe – supporting transparency and market development.

If you're interested in learning more about the different types of green hydrogen and the methodology behind the index, visit our website: <u>CEGH GreenHydrogen Index Specifications</u> or explore historical and current values directly on the <u>CEGH GreenHydrogen Index website</u>.

## For further information please contact:

Marianne Steinböck

Central European Gas Hub AG Tel.: +43 1 2702700 – 28508 marianne.steinboeck@cegh.at www.cegh.at

#### **Background information:**

# Central European Gas Hub:

Central European Gas Hub AG (CEGH) is the operator of the Virtual Trading Point (VTP) in Austria and provides a gas nomination platform for international gas companies. The Gas Exchange products for the Austrian and Czech markets are offered on EEX Gas in cooperation between EEX and CEGH.

CEGH is a subsidiary of OMV Gas Logistics Holding (65%), Wiener Boerse (20%) and Eustream (15%). In 2024, CEGH has proven its position as one of Central Europe's leading trading platforms when it achieved a nominated volume of 700 TWh of natural gas at the CEGH VTP, despite the challenges on the European Gas Markets.