

10 September 2025

New Feature on CEGH GreenGas Platform: Platts Biomethane Price History Graphs for Dutch and Danish Biomethane!

- **CEGH integrates Platts data to help facilitate Biomethane markets.**
- **Now available on the CEGH GreenGas Platform: Platts price assessment history graphs for biomethane in the Dutch and Danish markets.**
- **This additional service supports greater price transparency and enables more informed trading decisions for registered users.**
- **Price history is now displayed next to relevant offers for biomethane certificates from Denmark and the Netherlands.**

Central European Gas Hub AG (CEGH), located in Vienna, Austria, selects data from Platts, part of S&P Global Commodity Insights, the leading independent provider of information, analytics and benchmark prices for the commodities and energy markets, to facilitate price transparency in European biomethane markets.

Beginning with 10 September 2025, CEGH will feature for the first time Platts historical price graphics of biomethane certificates in the Dutch and Danish markets on its **CEGH GreenGas Platform**, which allows the buying and selling of green hydrogen and biomethane across EU countries and the neighboring states – Switzerland, Norway, Turkey, United Kingdom and Ukraine.

This enhancement supports greater **price transparency** and enables more informed trading **decisions** for registered users. The Platts biomethane certificates price history for the Danish and Dutch markets, currently the most liquid biomethane markets in Europe with a grid injection volume in 2024 of 8.2 TWh in Denmark and 2.8 TWh in the Netherlands, will now be displayed directly next to relevant biomethane offers from these countries.

The specific Platts data to be displayed will be:

- Platts Denmark Biomethane Guarantees of Origin (GO) Subsidized Certified Waste Spot (physical market) price assessment
- Platts Netherlands Biomethane Guarantees of Origin (GO) Subsidized Certified Waste Spot (physical market) price assessment

Details of the Platts Low Carbon Gas, Carbon Intensity, and Methane Performance Certificate price assessments are available at this link: [Specifications Guide for Carbon Intensity and Low Carbon Markets](#).

Matthew Eversman, Director, Exchange Relationships at S&P Global Commodity Insights, said, “We view independent, transparent, price assessments as crucial to the growth of the biomethane certificates market in particular and to energy transition more broadly. We’re pleased CEGH recognizes the role Platts price assessments play in the marketplace and look forward to the growth in the important markets of biomethane.”

Erich Holzer, Chairman of the Supervisory Board of Central European Gas Hub (CEGH) and Senior Vice President Value Center Gas, OMV:

“We are very proud that CEGH is advancing its CEGH GreenGas Platform with this pioneering incorporation of the Platts historical data. With this initiative, it sets further excellent standards and positions CEGH as the trading place of the future.”

Gottfried Steiner, CEO of Central European Gas Hub (CEGH):

“We’re excited by this first-time incorporation of the Platts biomethane price history on the CEGH trading platform. We enhance trading activities and provide transparency to support the further development of biomethane markets. We need to build efficient markets to grow the share of green gases in the overall energy mix. Biomethane can then contribute significantly to the decarbonization of the energy industry.”

CEGH GreenGas Platform: The First Trading Platform for Green Gases

CEGH launched the CEGH GreenGas Platform in April 2022 as one of the first platforms in Europe dedicated to trading green gases, including biomethane and green hydrogen. It provides a central marketplace that supports trading across all EU member states as well as Switzerland, Norway, Turkey, Ukraine, and the United Kingdom.

Since January 2025, green hydrogen trading has also been enabled on the platform. Offers can be structured as bundled products (e.g. hydrogen and guarantees of origin) or separately as certificates only. The platform enables users to post offers with detailed specifications such as quality, quantity, price, and delivery conditions. Negotiations take place via a built-in chat function, and transactions are concluded outside the platform based on bilaterally agreed terms.

With over 100 registered members from the EU and Ukraine, the platform continues to grow as a trusted space for green energy trading.

Ongoing Platform Development

The CEGH GreenGas Platform is continuously enhanced based on user feedback. It currently supports certificates from all EU countries, including Ukraine. To ensure transparency and compliance with national regulations, it integrates biogas register data from Austria (E-Control, AGCS), Germany (DENA), and Denmark (Energinet).

These developments are key to enabling seamless, cross-border renewable gas trading in Europe.

The CEGH GreenGas Platform is set up in two languages, German and English, and is for now free of charge. It can be accessed under the following link: www.cegh.at/greengas/

CEGH GreenHydrogen Index:

If you are interested in the different kinds of green hydrogen and further details about the CEGH GreenHydrogen Index, have a look on our website [CEGH GreenHydrogen Index Specifications](#) or directly on the [CEGH GreenHydrogen Index website](#) to see past and current values.

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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 the Market Area East of Austria. The Gas Exchange products for the Austrian and Czech markets are offered on EEX, the European Energy Exchange (Leipzig, Germany) 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.