

13 June 2023

# CEGH VTP Volumes Increase by 18.5% in May Compared to April 2023.

- ▶ 47.07 TWh were nominated at the CEGH VTP in May 2023.
- ▶ 27.13 TWh were traded on the EEX CEGH Market Austria.
- ▶ 4.8 TWh were traded on the EEX CEGH Czech Gas Market in May.

#### **CEGH VTP:**

The nominated gas volumes at the CEGH VTP reached an amount of 47.07 TWh in May 2023, which is a plus of 18.5% compared to the previous month.

The Churn Rate was 3.82 (The churn rate is a measure of liquidity and indicates how often one MWh of natural gas is traded before it is finally transferred also physically).

By end of May, CEGH had 298 members.

# **EEX CEGH Austrian Gas Market:**

On the EEX CEGH Market Austria a volume of 27.13 TWh were traded in May.

The EEX CEGH Spot Market recorded a volume of 13.64 TWh and on the Futures Market 13.49 TWh were achieved.

By end of May, 145 members were registered on Austrian EEX CEGH Gas Market.

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

On the EEX CEGH Czech Gas Market, 4.8 TWh were traded.

On the Spot Market, 2.61 TWh were traded, whereas at the Futures Market, the volume amounted to 2.18 TWh.

By end of May, 57 companies were registered on the EEX CEGH Czech Gas Market.

## **Press Release**



## Volumes May 2023 (in TWh):

	05 / 2022	05 / 2023
CEGH VTP	44.55	47.1
CEGH Members (Virtual Traders and Exchange)	274	298
EEX CEGH Austrian Market	35.4	27.1
Spot Market	12.4	13.6
Futures Market	23.0	13.5
EEX Members for EEX CEGH Austrian Market	140	145
EEX CEGH Czech Market	3.3	4.8
Spot Market	2.6	2.6
Futures Market	0.7	2.2
EEX Members for EEX CEGH Czech Gas Market	45	57

#### **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 will be a marketplace for biogas supply and demand as well as for green hydrogen, once green hydrogen becomes available on the market.

If you are interested in what we created to support the change in the energy system and how you can benefit from it, have a look on our website <a href="www.cegh.at/en/greengas">www.cegh.at/en/greengas</a> or directly on the <a href="mailto:CEGH GreenGas Platform">CEGH GreenGas Platform</a>.

## **CEGH GreenHydrogen Index:**

In December 2022, CEGH launched the second project to support the energy transition: The CEGH GreenHydrogen Index!

Again, as one of the first players on the gas market, CEGH has started publishing the CEGH GreenHydrogen Index as an index for the production costs of Green Hydrogen in Austria. The Index will serve as a price reference for Green Hydrogen in Austria and in Central Europe.

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 <u>CEGH Greenydrogen Index Specifications</u> or directly on the <u>CEGH GreenHydrogen Index website</u> to see past and current values.

#### For further information please contact:

Marianne Steinböck

Central European Gas Hub AG Tel.: +43 1 2702700 – 28508

E-Mail: marianne.steinboeck@cegh.at

Homepage: 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 2022, CEGH has proven its position as one of Central Europe's leading trading platforms when it achieved a nominated volume of 633 TWh of natural gas at the CEGH VTP, despite the challenges on the European Gas Markets.