

HYDRIX: FIRST MARKET-BASED INDEX FOR HYDROGEN

EEX provides price transparency in the growing hydrogen market - with the HYDRIX.

HYDRIX is the first hydrogen index based on supply and demand prices. The index provides much-needed price transparency for the hydrogen market.

How does the HYDRIX work?

Today, there is neither over-the-counter nor exchange trading in hydrogen, but there are already price indications from bilateral supply contracts. EEX calculates the HYDRIX on a weekly basis, as an average value of supply and demand. The HYDRIX is always published on Wednesdays at 4 p.m. CET on the EEX Transparency website:

eex-transparency.com/hydrogen

How can you support the HYDRIX?

Help supporting the hydrogen revolution in Germany and give the energy transition a new impetus.

As part of HYDRIX, you and your company can help to make HYDRIX a leading reference for hydrogen. After successful registration, you can immediately submit your price estimations.



How can you benefit from the HYDRIX?

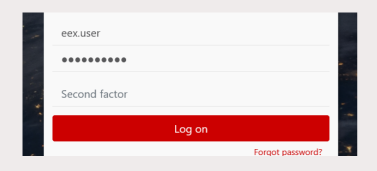
HYDRIX will be calculated for green hydrogen in Germany in the first place. With HYDRIX, market participant, regulators and political stakeholders have the opportunity to get:

- Price signals, to optimize new or existing investments in hydrogen on market-based factors
- Direct price signals instead of calculating this indirectly or derive them only from H2substitutes
- Direct comparability of hydrogen prices in €/MWh to quoted gas and electricity prices
- Transparency on current and historic price developments



HOW TO SHARE MY PRICE ASSESSMENT ON HYDROGEN?

Our Solution: The EEX Index Messenger

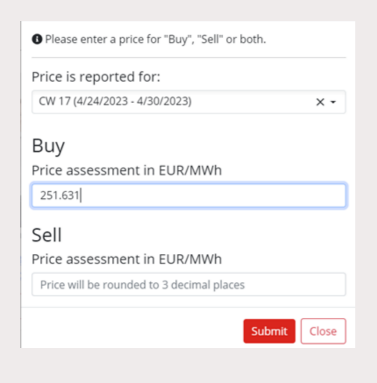


SECURE

High level of data security: 2-factor authentification

SIMPLE

Easy to use:
Intuitive user experience due to reduced menu



Welcome back eex.user HYDRIX Germany Green Add Buy/Sell Price

PRECISE

Enter your price assessment with up to three decimals.

Realized prices and offered prices as buy or sell.

Amendment of entered prices remains possible until Wednesday 3 pm.

