

# GX0010531: ALKALINE ELECTROLYSIS HYDROGEN EXCLUDING CAPEX AUSTRIA

## **INDEX DESCRIPTION**

This index is a notional price reference for Electrolysis (Alkaline) hydrogen in Austria, calculated utilising exchange-based electricity prices, as well as cost assumptions for other inputs into the hydrogen production process. This index excludes any associated capital expenditures.

## **INDEX DETAILS**

Start date 18-Nov-2022 Commodity Hydrogen Daily Frequency CCY / UOM USD/KG Precision 2 decimal places Periods 12,Month Data types Index Pricing basis Flat Null Delivery basis Trading hub NWE

Timezone Europe/London
Holiday calendar Holidays\_GX\_Europe

#### **INDEX QUALITY SPECIFICATION**

This index reflects the production cost of electrolysis hydrogen, based on alkaline production technology (excl. CAPEX).

## **CRITERIA FOR INCLUSION**

Index calculation inputs comprise:

- Austrian base electricity pricing
- FX rate (EUR/USD)

The following are all quarterly updated variables:

- Costs and volume assumptions for nitrogen and demineralised water
- Conversion energy, compression power and plant power cost assumptions
- Operating & maintenance assumptions

Forward curve inputs: forward power prices

### **ASSESSMENT TIMES**

**TIME DETAILS**1700 London Close

### **CALCULATION APPROACH**

See flowchart on next page.

TRADE DATA APPROACH	Y/N
Priority to reported and concluded transactions	Ν
Sole-sourced data from trading principals accepted	Ν
Inter-affiliate data accepted as valid	Ν

## LOCATION



#### **FACTSHEET INFORMATION**

Factsheet version 1
Factsheet valid from 18-Nov-2022
Factsheet valid to (ongoing)
Factsheet review at 2024-01-12



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