# **Product Information Sheet**



## NORDIC HORIZON EUROPEAN FORWARD REPORTS

Our Forward Horizon reports are primarily intended for power producers, such as hydro plant owners, or larger power consumers like factories, to optimize their electricity production or usage.

Power traders or portfolio managers can use this report to enhance their trading strategies. The report provides a comprehensive overview of the drivers affecting electricity prices, including our daily updated price prognosis.

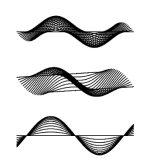
#### **DAILY REPORTS**

- Published online for paying customers every business day.
- Simulated area prices will be presented for each price zone, alongside traded standard forward products, and compared with the latest traded product prices.

#### **KEY MARKET DATA**

- Hydrological balance, extracts of weather forecasts, SRMCs for thermal generation all included
- 30 weather scenarios for prices, generation of hydropower, wind power, solar power, power flow, consumption, reservoirs, inflow, hydropower





#### **FREE API ACCESS**

- Standard API usage included in all subscriptions
- Extended access to simulation results via downloading on API: hourly resolution data series for 0-4 years ahead over 30 weather scenarios for prices

- TARGET CUSTOMERS: those active in hedging and trading of electricity contracts (PPAs), including power utilities, large consumers, and traders.
- EMPS MODEL: All simulated price results will be based on our EMPS model with hourly time resolution, presented alongside product delivery periods.
- TIME HORIZON: 0-4 years ahead from the actual date.
- **DAILY COMMENTS**: Key information on dominant price drivers.
- LEADING NORDIC REPORTS: Simulated Nordic area prices will be compared with the total of traded forward prices on the system price level and CfD-prices for each price zone.



### VISIT VOLTPOWERANALYTICS.COM/NORDICFORWARDHORIZON TO BEGIN



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