Power Trading

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About Neon

<u>Neon</u> is a Berlin-based boutique consulting firm for energy economics, founded in 2014 We help our international <u>clients</u> from the public and private sectors to design and navigate power systems and markets throug studies, advisory and trainings.

We work on seven <u>topics</u>: the market value renewables, electricity market design, redispatch, (whole) system costs, balancing energy, power market modeling and open source / open data.

Our trainings

- » For energy professionals in industry, finance, policy and think tanks
- » Extend your analytical understanding of electricity markets and energy economics
- » Understand Europe's electricity sector during crisis, transformation and decarbonization
- » Applied and relevant, yet scientifically sound and rigorous

Pricing and booking

- » Private sector: EUR 10000 + VAT
- » Public sector / NGOs: EUR 7500 + VAT
- » Contact us for bookings and inquiries:
- » <u>hirth@neon.energy</u>
- » +49 157 55 199 715

In-house seminars

- » One intensive day
- » English or German
- » High-quality printed booklets included

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1. Equilibrium Models

- » Pricing in wholesale electricity markets
- » The Merit Order Model
- » The Screening Curve Model
- » Energy-only markets and scarcity pricing

2. Price Drivers

- » The coal market
- » The natural gas market
- » Carbon markets
- » Weather
- » Case study: The 2021 Texas energy crisis

Day-ahead, intraday, balancing – navigate European wholesale markets for electricity.

4. Imbalance settlement

- Blackouts »
- The balancing system **>>**
- Balancing responsibility »
- The imbalance settlement price **>>**
- Imbalance settlement as a market »

5. Balancing reserves

- Reserve sizing **>>**
- Types of balancing energy »
- Balancing procurement auctions »
- The German Balancing Paradox **>>**
- When things go wrong: June 2019 »
- Recent reforms and upcoming changes »

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3. Spot Markets

- The European market model »
- The day-ahead auction **>>**
- Continuous intraday trading **>>**
- Spot market trading platforms »
- Trading strategies »

6. Forward Markets

- Hedging in electricity markets **>>**
- Power derivatives »
- Margining **>>**
- Market size and liquidity »
- Why traders trade »
- Forward markets in times of crisis »

7. Long-term contracts

- » Risk and de-risking
- » Power purchasing agreements
- » Support schemes for renewables
- » Contracts for differences
- » The financial CfD proposal
- » The downstream side

CfDs, PPAs, CRMs & revenue caps: The new landscape of long-term contracts.

8. Capacity Mechanisms

» Scarcity pricing vs. capacity mechanisms

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- » CRM contract design
- » Political Economy of CRMs
- » CRMs in Europe
- » Strategic reserves
- » Reliability options

9. Nodal Pricing

- » Load flow
- » Locational pricing
- » Financial transmission rights
- » Nodal pricing in the real world
- » Regulating network operators

10. Zonal Pricing

- » Defining zones
- » Market coupling
- » Cross-border forward markets
- » Redispatch
- » Flex markets and inc-dec gaming

Trading on power markets requires intimate knowledge of the regulatory and physical forces that shape prices.

This is what this training is all about.

11. Retail Markets

- » Retail competition
- » Tariff levels and components
- » Tariff structure
- » Dynamic pricing
- » Hedging retail consumers
- » Demand response programs
- » Prosumage
- » The retail rate debate