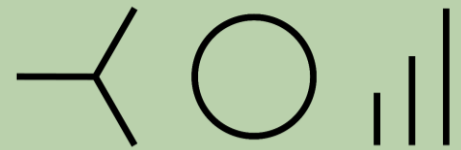


10% discount  
until August  
"EARLY BIRD"



Executive course

# The Economics of Power Grids

A comprehensive introduction to the technology,  
economics, and regulation of  
electricity grids

5-6 November in Berlin

Prof. Dr. Lion Hirth



# What you'll learn

## **How power grids actually work**

From lines, transformers, and congestion management to the real costs of running the system

## **Prices, signals, and market design**

Nodal pricing, market coupling, the market split debate, and locational incentives for flexibility

## **Regulation, tariffs, and flexibility**

Network regulation, grid tariffs (and how to fix them), demand-side flexibility, and dynamic grid fees

# Your benefits

## Deep insights, clearly explained

We make complex economics and regulation easy to understand – without oversimplifying

## Always up to date

The latest developments, straight from the Berlin and Brussels policy bubbles

## Expand your professional network

Connect with experts and decision-makers from across the power sector



Some of our previous course participants



# Your instructor

**Taught by Lion Hirth**

Supported by the entire Neon team



# Key facts

## Where and when

5-6 November in Berlin

## Instruction language

English

## Premium course material

You will love our printed booklets

## Participation certificates

Showcase your new expertise with a LinkedIn badge

## Course fee

EUR 2,000 + VAT



Learn more and register  
[neon.energy/courses](https://neon.energy/courses)

Get in touch  
[courses@neon.energy](mailto:courses@neon.energy)

