



Course announcement!

# The Economics of Power Grids

*Berlin · 21/22 May*

25% discount  
until Feb 10  
“EARLY BIRD”

Prof. Dr. Lion Hirth



# In a nutshell

## **The Economics of Power Grids**

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

## **The issues topping the policy agenda**

From locational pricing and redispatch to network charges and dynamic grid fees

## **For those who operate, regulate, or use grids**

DSOs and TSOs

Regulators and policymakers

Energy-intensive industry and data centers

Battery developers and investors

Generators and renewables operators

Retailers, aggregators, and new energy

# What you'll learn

- ▶ Power grids: lines, cables, transformers, converters
- ▶ Load flow and congestion management
- ▶ Nodal pricing
- ▶ Zonal pricing, market coupling & the split debate
- ▶ Locational incentives & markets for local flexibility
- ▶ The costs of power grids
- ▶ Regulating network operators
- ▶ Grid tariffs and how to reform them
- ▶ Demand-side flexibility and dynamic grid fees

# Your instructor

All Neon courses are taught by Lion Hirth

Supported by his team



# Key facts

## Course dates

21 – 22 May

## Location

Berlin

## Instruction language

English

## Course fee

EUR 2,000 + VAT

25% discount for the public sector and nonprofits



# Your benefits

## **Deep insights, clearly explained**

Complex economics explained to the point

## **Premium course material**

You will love our printed booklets

## **Expand your professional network**

Connect with experts from across the power sector

## **Participation certificates**

Document your professional development

## **Fair pricing**

Excellent value for money

Learn more and register  
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[courses@neon.energy](mailto:courses@neon.energy)

