



Executive course

The Economics of Renewables

From CfDs to PPAs, from capture prices to flexible connection agreements: what shapes the economics of renewable energy projects

25-26 June in Berlin

neon.energy/courses

Prof. Dr. Lion Hirth
Dr. Ingmar Schlecht



What you'll learn

What determines capture prices

From the principles of marginal pricing to long-term drivers of capture rates

The future of support schemes

The evolution of contracts-for-differences and what it means for wind and solar projects

Batteries and co-location

Leveraging the value of renewables – and making the best out of flexible connection agreements

Commercialization and hedging

Maximizing revenue and minimizing cashflow risk on spot, intraday, balancing, and forward markets

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



Our previous course participants



Your instructors

Taught by Lion Hirth and Ingmar Schlecht

Leading experts in power market design, electricity grids, and CfD design



The industry
standard in
straight talk



Key facts

Where and when

25-26 June in Berlin

Instruction language

English

Premium course material

You will love our printed booklets

Participation certificates

Document your professional development

Course fee

EUR 2,000 + VAT



Learn more and register
neon.energy/courses

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