

FUTURE OF THE ELECTRICITY MARKET

WORKSHOP, 1 DAY

The energy transition poses new challenges for the players and the electricity market design. Renewable energies meet existing and new power plants. Investment and financing conditions as well as amortization through revenues in the electricity market of the future are decisive for every technology. This seminar provides participants with a comprehensive overview of current topics at the market, political decisions and targets, as well as market and price scenarios and what they mean for the market participants.

Possible content

Renewable energies in the electricity market

- Further development ideas for the EEG 20xx: symmetric Market premium, change of marketing forms
- Ü21 systems: potential for continued operation after the end of the promotion
- Post-EEG: extension without remuneration?
- The bottleneck of regulation: will we manage the energy transition?

Flexibility options and storage in the electricity market

- Who has what need for flexibility and who can serve it?
- Overview of flexibility options and their profitability
- Prosumer, e-mobility and regulation

Sector coupling: energy transition in the electricity and transport sectors

- E-mobility, Power-to-X and Co: which technologies are available?
- Additional energy demand from renewable energies, how can this be achieved?
- The bottleneck of regulation: levies, fees and whatever else gets in the way

Coal phase out and its consequences

- Current status in Germany and Europe
- Comparison of different exit scenarios on the electricity market and its prices
- Consequences for the energy mix, CO₂ targets and the future of the electricity market

Accompanying discussion with participant focus



TARGET GROUP

- Board members, managing directors and decision makers in procurement and distribution departments of energy supply companies
- Banks, investors and energy marketers
- Project developers of renewable energies
- Representatives from politics and associations

YOUR BENEFIT

- After this workshop, you will be able to,
- differentiate current proposals for tomorrow's electricity market,
 - assess the consequences of technological and regulatory developments,
 - identify key issues for the future viability of energy supply.

In combination with the **intensive seminar PPA evaluation and marketing options for battery storage**, this seminar is supplemented by detailed further knowledge.