



Board Simulation Game Forward Market Electricity

How do I optimise the power plant dispatch at the forward market?

Introduction

In the board game version of the simulation game forward market, you take on the procurement of electricity for a given sales load profile. They can draw on generation capacities in the form of a coal-fired power plant or electricity deliveries (forwards). In addition to electricity trading, you learn how to manage a coal storage facility and have to react to price developments in various commodity markets.

Target group

- Specialists and managers from the grid management, corporate planning and development, procurement, sales and trading departments
- Direct marketers and operators of renewable energy plants
- Investors and project developers
- Representatives of politics and associations

Your benefits

After this simulation game, you will be able to:

- better apply your theoretical knowledge in practice,
- illustrate price formation on the futures market,
- better deal with counterparty and market price risk, and
- develop hedging strategies for fuel purchases and electricity sales.





Board Simulation Game Forward Market Electricity

How do I optimise the power plant dispatch at the forward market?

Your contents

Marketing of a power plant

- › Introduction to OTC trading
- › Sale of electricity for one quarter
- › Purchase of fuel for one quarter
- › Calculating the full costs of a power plant

Dealing with price risks

- › Selling electricity while purchasing fuel for one year
- › Compliance with risk requirements
- › Dealing with counterparty risks

Extension of trading period and unplanned events

- › Simultaneous trading of several forward market products with different maturities
- › Trading of four quarterly bands
- › Hedging risks
- › Arbitrage and speculation





Training for the energy sector

We quantify the energy transition

Training formats

Energy BrainSessions

- live online trainings
- suitable for beginners to experts
- 2 to 3 mornings depending on the course

In-house training













- comprehensive basic and advanced seminars for the energy sector
- customised according to your needs
- online or in-person

Simulation games

- realistic trading simulations for electricity trading on spot or futures markets
- online or board game version

Training formats legend

- Knowledge level: basic knowledge, special knowledge or expert knowledge
- Format: lecture or workshop
- online or in-person

Basic knowledge	workshop	online		In-person	
Basic knowledge	lecture	online		In-person	
Special knowledge	workshop	online		In-person	
Special knowledge	lecture	online		In-person	
Expert knowledge	workshop	online		In-person	
Expert knowledge	lecture	online		In-person	

About us

As independent energy market experts, we focus on the databased, practice-oriented transfer of knowledge on power and energy trading in Europe. From analysis, forecasting and modelling of energy markets and prices, as well as studies and individual consulting services, to training courses, we are here to support you.

How can we support you? Feel free to contact us.

Contact

Energy Brainpool GmbH & Co. KG
Brandenburgische Str. 86/87
10713 Berlin
Germany

Phone
+49 (0)30-76 76 54-10

E-mail
kontakt@energybrainpool.com

Website
www.energybrainpool.com/en

Blog
blog.energybrainpool.com/en

LinkedIn
www.linkedin.com/company/energy-brainpool-gmbh-&-co.-kg



www.energybrainpool.com/en/simulation-games