# Online Simulation Game Cross-Border Intraday How do I optimise my European power plant portfolio on the intraday market?

#### Introduction

Many power plant operators are internationally positioned and manage a diverse portfolio of power plants in various European countries. Would you like to try this out? In this online-simulation game, you slip into the role of portfolio manager and control the deployment and intraday marketing of a cross-border power plant fleet. Cross-border interconnection capacities must be booked in advance. This is a playful way to consolidate your knowledge and gain valuable experience for your job.

#### Target group

- Specialists and managers in the electricity industry in the field of energy trading, procurement and sales
- Professionals from trading, marketing of electricity, balancing group, schedule, load or portfolio management of conventional or RE plants
- Newcomers and career changers in the energy sector with basic knowledge of the electricity market

#### Your benefits

After this simulation game, you will be able to:

- use power plants according to the variable marginal costs,
- explain processes in the intraday market, and
- develop strategies for cross-border trading.

## Online Simulation Game Cross-Border Intraday

How do I optimise my European power plant portfolio on the intraday market? market?

#### Your contents

### Session 1: Introduction to the simulation game and exercises

- Explanation of the game, the processes and the user interface
- Clarification of professional and technical questions about the game
- Step-by-step instructions of a cross-border game scenario
- Exercises on buying and selling electricity on the continuous intraday market

#### Session 2: Game round - cross-border intraday trading

- Selling electricity from your power plant fleet on the spot market (intraday)
- Several scenarios are played out
- Discussion and evaluation

#### System requirements

- stable internet connection, microphone, webcam if necessary
- MS Teams or correspondingly compatible web browser (Edge, Chrome)
- An RDP file is used to access the online simulation. Ideally, you should use Windows as your operating system (workarounds for Mac are available on request). IT security must allow access to the simulation file on an external server. A technology check can be carried out in advance.

## 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	오 ★	In-person ⇔
Basic knowledge	lecture	online		In-person
Special knowledge	workshop	online	<b>₽</b> *	In-person
Special knowledge	lecture	online	© <b>②</b> <b>★</b>	In-person 🏐 🕏
Expert knowledge	workshop	online	<u>\$</u>	In-person
Exper knowledge	lecture	online	<b>♀</b> <b>◎</b>	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