

BRADY.

EDM

Solution for Physical Power Trading Operations

Brady's EDM solution is designed specifically to help optimise physical power trading operations across Europe. Its specialist functions include support for short-term trading on Nord Pool and EPEX, the analysis of large volumes of time series trading and meter data in real-time, production planning and Nordic TSO communications to meet balancing and delivery commitments.

Business Benefits

- ∴ Trade more efficiently on day ahead markets via **Nord Pool and EPEX, and intraday markets** via Elbas with straight-through-processing of trades to these exchanges
- ∴ Process and analyse large volumes of **times series data** in real-time for more informed decision making; aggregate, identify trends and irregularities with ease
- ∴ Process, manage and distribute large volumes of **meter data** efficiently for greater accuracy in customer billing
- ∴ Plan your **power production schedules** more efficiently with weather forecasting data continuously fed into the system from other applications
- ∴ Meet Norwegian, Swedish, Danish and Finnish **TSO communications** formats and deadlines for checking positions and balances efficiently
- ∴ Secure payments quicker with automated workflow in settlement and **invoicing processes** (including support for tailored electronic invoicing standards)
- ∴ Remove reliance on spreadsheets with a structured, proven and **auditable solution**
- ∴ Make more informed trading decisions and **reduce operational risk** with real-time metrics such as imbalance costs, P&L, actual production and consumption values
- ∴ Run complex time series calculations across any business function with an **advanced calculation engine**, automatically triggered by dynamic data feeds
- ∴ Model **Power Purchase Agreements** by evaluating the impact of different pricing options on your generation assets' output
- ∴ Increase productivity by automating **scheduling processes** with TSOs in Norway, Sweden, Denmark and Finland
- ∴ Bid on **regulation markets** in Norway, Sweden and Denmark to take advantage of last-minute opportunities and avoid financial penalties from imbalance situations
- ∴ **Customer portal** to provide transparency all counterparties, such as to view time series data to check invoicing correspond to underlying meter readings

Contact us today to identify the tools you need to become a market leader



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Pan European physical trading with simplicity

Optional Modules

Short-Term Trading

Supports intra-day or day ahead trading for various Nord Pool, EPEX and regulation markets

Customer Portal

Offers a superior customer interaction experience through configurable data access, document archive, improved branding and automated reporting

Invoicing

Comprehensive invoicing (including electronic) and billing requirements. Invoices are generated through configuring invoice plans, definitions and order lines

Autogen

A multi-editing tool to configure the EDM system as a whole, enabling the preparation of base data in excel, connectivity and functions

Settlement Management

Supports complex settlement calculations and reporting via an aggregation tree decision making approach

Meter Point

Administration of data elements required for storing metering points. Partners, time series, locations and parameters can be registered with validity for storing history, present and future changes to the Meter Point

Notifications

Real-time alerting of critical events with alarm functions via different channels in line with severity levels, urgency and escalation procedures

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