

ProCom at E-world energy & water, on February 5–7 2019, at the Essen Exhibition Center, Hall 3, Booth 440

ProCom ITA solution for intraday electricity trading upgraded with new features and functions

Aachen (Germany), December 17, 2018 – ProCom is promoting version 3.0 of its ITA solution at the E-world energy & water 2019. ITA supports users for placing orders and registering transactions, and it provides an overview of the intraday market and current prices. In combination with portfolio optimization, the solution additionally updates trade options and schedule calculations to simplify everyday activities.

Version 3.0 supports multi-market trading as a standard feature. The interface to the EPEX SPOT SE and Nord Pool electricity markets simplifies international intraday transactions. The integrated ModelBuilder even allows automatic international trading according to predefined rules. This opens up new options, even for traders without a 24/7 desk.

Improvements to ITA B2B, the ITA version for customers without in-house intraday exchange access, are also planned. These customers can send offers and bids via the ITA B2B Master to a trading service provider on the exchange. The upcoming version 3.0 will improve the performance of the client/master application, leading to shorter latencies and therefore lower price uncertainties for indirect trading.

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Picture: Screenshot of Nord Pool Market Monitor



Press Release

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In the energy sector, ProCom provides consultancy on key issues in energy production and trading. Drawing on process and IT expertise, ProCom consultants support the successful implementation of strategic projects all the way to the operational phase. IT solutions from ProCom ensure optimum marketing of energy portfolios in all timescales and markets.

As a development specialist in cutting and separating processes, ProCom Automation has over 40 years' experience in developing sophisticated CNC software and hardware and CAM solutions for machine series. The company invests in the European and Chinese markets, both in its established, expandable product range as well as in future-oriented services in Industry 4.0.

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