

BUILT FOR POWER

Allegro manages both financial and physical trades, including user-defined power products, such as power capacity, congestion and service reservations. As trades move from capture through approval and on to scheduling, Allegro presents information in an easy-to-use format. For instance, power schedulers can arrange their screen displays by region, control area or point, allowing for quick decisions around real-time physical power balancing and structured market and ISO transactions.

Using the platform's point-and-click interface, it's simpler than ever to match supply volumes to market volumes, with or without transmission capacity service, and to create schedules that document the physical movement of power into control areas or to grid operators. With Allegro's configurable views of scheduling data, users can sort information by time range, unscheduled positions and groups of positions or position types, such as buys, sells, generation and consumption.

Allegro also makes it possible for users to define transmission service periods around peak and off-peak hours and to create trading blocks around specific time increments across multiple time zones. Standard report views, such as energy, power trader, block, comparative power and transmission position, are provided. Additionally, Allegro provides direct integration to third-party systems, including enterprise resource planning systems and NYMEX, ICE and Nodal.



THE BUSINESS CHALLENGE

In the power market, utilities, generators, traders, municipalities, cooperatives and retail companies are all facing increasing pressure to manage their assets efficiently and cost-effectively. At the same time, they're expected to lower their risk and improve the profitability of their logistics and operations.

However, too often they lack the means to properly manage the power life cycle, from forecasting and trades to settlement and actualization. As a result, they're facing increased risk, and they might not even be aware of just how much.



THE ALLEGRO SOLUTION

There is, however, an answer - an integrated software platform that's been developed for the requirements of commodity producers, buyers, sellers and consumers. Allegro, a solution backed by more than three decades of experience, is this system. When it comes to customers in the power industry, Allegro's commodity trading and risk management software is built to handle their unique needs.

Allegro provides the flexibility and functionality that helps power market participants manage their business the right way, while supporting virtually any electric power product, including transmission, generation capacity and ancillary services.

KEY BENEFITS OF ALLEGRO



Allegro's deep experience in electric power is what makes our software the ideal solution for the needs of today's power market, starting from the moment of implementation. Allegro also brings extensibility, enabling users, wherever they operate, to quickly and easily adapt to changing regulations and market dynamics.

FOR INSTANCE, ALLEGRO WILL:

Allow schedulers to readily manage and view all transactions

Enable traders and marketers to capture trades with power-specific fields, eliminating double entry and aiding with middle and back office functions

Manage positions through trade, forecast, plan, tag, loss, schedule and actual

Provide data for regulatory compliance requirements, such as the FERC Electric Quarterly Reports

Account for and settle contracts to ensure accurate audits, automated P&L reporting and settlement

Handle hourly and subhourly scheduling, pathing and full position support beyond trade positions

Offer full support for multiple currencies and the ability to schedule across time zones for global trading

Provide configurable views of power scheduling data, which enhances productivity and improves risk management

Allow users to set messaging and alerts to notify the appropriate users when tolerances have been exceeded



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