ENERGY PORTFOLIO MANAGEMENT

SENDOUT®

Providing the foundation for gas supply planning and portfolio optimisation processes.
SENDOUT® is an integrated platform for short- and long-term portfolio optimisation, decision evaluation and asset valuation. SENDOUT is used by energy companies as the foundation for gas supply planning and portfolio optimisation processes.

ABB’s gas analytics solution set includes a detailed supply portfolio Optimisation module, which incorporates scenario and stochastic analysis, and an Asset Valuation module, which simulates forward curves and related trading behavior. The software suite provides an assessment of gas portfolio costs, reliability, risks, and opportunities, revealing the impact of potential operating, weather, and price conditions.

SENDOUT supports an industry-proven, comprehensive, defensible and prudent gas supply planning and asset valuation analytical process.

SENDOUT® is an integrated platform for short- and long-term portfolio optimisation, decision evaluation and asset valuation. SENDOUT is used by energy companies as the foundation for gas supply planning and portfolio optimisation processes.

SENDOUT provides detailed dispatch optimisation and assesses gas portfolio cost, revenue and reliability whilst considering operational constraints and economic parameters.

SENDOUT software suite features:
- Easy scenario and simulation creation with minimal data manipulation
- Fast simulation and optimisation run times
- User-friendly, flexible, and intuitive interface specifically designed for the gas industry
- A comprehensive list of data items and parameters to accurately model gas system intricacies
- Flexible data management including various input options and integration with Microsoft® Excel®
- Customisable reports/graphs and seamless integration to Microsoft Excel, Access®, Visio®, Text, or HTML files
- Network diagramming and portfolio schematic visualisation feature
- Over 100 comprehensive system reports and custom reporting tools
- Dispatch and gas cost forecasts

The solution is comprised of two integrated components:
- Optimisation module – provides gas supply portfolio optimisation, contract sizing, and scenario analysis
- Asset Valuation module – simulates market trading behavior and determines intrinsic/extrinsic value of gas assets

Optimisation module
The SENDOUT solution harnesses powerful linear programming and mixed-integer programming (LP/MIP) engines for scenario analysis and physical portfolio dispatch optimisation. The objective function seeks to minimise total gas supply system costs, whilst simultaneously maximising revenue opportunities associated with incremental markets, capacity release, and off-system sales transactions.

SENDOUT simultaneously evaluates thousands of time-dependent economic and operational constraints across the study period. This assures that short-term dispatch decisions are consistent with long-term requirements and targets, such as storage inventory targets, ratchets, and contract minimum take requirements.
The Optimisation module provides two optimisation types:

- **Standard optimisation**
  Standard optimisation determines the optimal use of the existing portfolio of resources to meet projected load requirements in a least cost manner based on variable costs only (considers fixed costs sunk).

- **Resource mix optimisation**
  Resource mix optimisation evaluates and optimally sizes potential contracts and sales opportunities, whilst meeting load requirements in a least cost manner based on the fixed and variable costs associated with optional resources.

ABB’s comprehensive gas planning solution differs from traditional portfolio analysis. Traditional analysis typically relies on a few scenarios as a proxy to support important decisions. For example, with respect to weather (demand), relying on normal, design cold, and design warm provides a limited view of the portfolio under those specific conditions. In contrast, our solution not only supports deterministic scenario analysis, but also considers the probability and implications of a distribution of weather and price conditions, which may fall between and outside the range of the typical planning scenarios.

The probabilistic approach provides additional risk metrics for better resource decisions, including expected value, variability and probability.

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**Key benefits**

Benefits of the SENDOUT solution include:

- Supports a proven and defensible resource planning process
- Evaluates multiple decision criterion simultaneously
- Provides optimisation of portfolio utilisation and costs within operating constraints
- Maximises financial results by managing weather and price risks
- Increases revenues by assessing capacity release and sales opportunities
- Reduces regulatory costs through improved compliance and procedures
- Helps sustain a consistent and repeatable planning methodology
- Compares multiple scenario results and dispatch decisions side-by-side
- Improves analytical quality with a sophisticated, comprehensive, and flexible approach to gas supply planning

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**Asset Valuation module**

Asset Valuation determines the potential market value or liability associated with a gas asset, typically storage. SENDOUT determines the intrinsic and extrinsic value of an asset by leveraging principal component analysis and rolling intrinsic optimisation. SENDOUT simulates day-to-day trading and scheduling behavior to evaluate arbitrage opportunities between futures, term, and take-or-pay contracts, spot and balance of month procurement decisions.

Daily transactions are executed without perfect knowledge of future price strips. Thus, each day new transactions are executed considering previously executed positions, which may be committed or unwound to take advantage of new price arbitrage opportunities. Market prices and related transactions are simulated daily and discounted cash flows are calculated to represent the value of the asset(s).