Optimize nominations by rapidly identifying bottlenecks with the industry’s leading liquids pipeline scheduling system.
PipelineScheduler

The total solution for efficiently managing the transportation, storage and delivery of crude oil and refined products.

**Gain Greater Control of Product Movements**

Ensure timely delivery of products, including product movements on batched liquids and steamed pipelines, by giving schedulers the tools and information necessary to maximize pipeline utilization. PipelineScheduler is a feature-rich, easy-to-use liquids scheduling system that addresses the logistical challenges of moving vast amounts of crude oil and refined products through the world’s largest pipeline networks.

PipelineScheduler is a component of Emerson’s Liquids Management System, an integrated suite of applications designed to support the operational and commercial aspects of liquids pipelines. This single platform integrates and optimizes nominations, scheduling and accounting to enhance efficiencies across the pipeline network and the enterprise.

The Premier Solution for:

- Managing nominations
- Cycling plan break down of transport batches
- Scheduling transportation using a full suite of capabilities
- Predicting bottlenecks and constraints across the entire pipeline network
- Determining tank positions and possible violations
- Minimizing product transmix and quality degradation
- Employing complex blending recipes and mixing strategies
- Producing reports such as batch and operational schedules
- Utilizing a suite of automated data interfaces that link to key corporate IT systems

**What if You Could Improve...**

**Nomination Management**

 Automate nominations and generate cycle plans and batch plans based on nominated values or terminal requirements.

**Tank and Terminal Management**

Use simulation to efficiently track terminal tankage, truck loading operations and external connected carriers.

**Pipeline Analysis**

More rapidly identify bottlenecks and constraints with comprehensive, accurate, model-based pipeline scheduling. The system allows time-based and event-based triggers to close modeling of the actual pipeline operations.

**Multi-Product Support**

Track a wide variety of fluids as well as product blending in mixed batches and tanks. Create user-defined qualities.

**Data Interface Support**

Consolidate data from multiple interfaces, including import/export nominations, line fill, tank levels, pumping schedules and batch planning.

**Database Management and Reporting**

Optimize data storage and reporting with a relational database that provides financial reporting and reports on crude mix composition.

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