Natural Gas Storage Management System

Our Natural Gas Storage Management System provides all the key information needed to collect, manage and view your natural gas storage facility on a single platform.



Overview

Storage customers and facility personnel can easily view nominations, OBAs, and inventories and much more. This system provides simple to implement traditional gas management software in a cost efficient manner.

Administrative Efficiencies

Our Natural Gas Storage Management System provides administrative efficiencies and increased customer satisfaction by managing and automating the processes used to run natural gas storage facilities and hubs, including Storage Nominations, Confirmations, Scheduling, Customer Inventories and invoicing.

Internet based and User Friendly

Our system is internet-based so Storage Customers, Facility Managers, Plant Operators and Interconnected Pipelines can access NGI with ease. Our system features straight forward user friendly screens with flexible built-in and customizable reporting.

FERC and NAESB Compliant

The Natural Gas Storage Management system is also fully FERC and NAESB compliant. We'll maintain regulatory compliance with your storage management system on your behalf.

QuickNom

For operators of gathering, midstream and interstate natural gas pipelines, QuickNom® Pipeline Management is a cost-effective system for managing daily processes and activities. Features include Nomination and Confirmation scheduling, Measured Volumes, Operational Balancing Agreements, Shipper Imbalances, Contracting Rates, reports and Invoicing.

NGI

The Natural Gas Storage Management System is an inventory management system that provides all the key information needed to manage storage facilities and hubs. Automated processes result in administrative efficiencies and increased customer satisfaction. Features include Storage Nominations and Confirmations, Scheduling Customer Inventories, Parks, Loans, Wheeling and Other Storage Services.

QuickTariff

QuickTariff acts as a "packager" for eTariff filings, bundling together user-supplied Tariff revisions with stored Tariff parameters. Quick Tariff maintains all FERC-required Tariff "meta data" and uses filing wizards so that creating an eTariff filing is guick and complete. All filing elements are validated and combined into an XML file for simple eTariff submission.





Crude Oil Pipeline System (COPS) provides the operators of crude oil pipelines with a straightforward, cost-effective system for managing key pipeline processes and activities. Features include Nominations, Confirmations, Scheduling, Shipper Management, Measurement, Inventories, Invoicing & Deductions.

PAS

Pipeline Automation Service (PAS) is a service which can be broadened or narrowed to match transaction volumes, budgets, & system interfaces. The service delivers reliable communications while ESG manages all aspects of message security. Features include Customer Inventories, Parks, Loans and Wheeling services.

For Pricing, Demos and More Information, visit **PANDELL.COM**