



Energy Supply Solutions

Prenova provides a complete solution for managing energy supply. From identifying the best available rates to ensuring that energy bills are accurate and get paid on time, we help customers reduce utility costs.

Energy Procurement

Energy Supply Management reduces energy spend by securing lower utility prices in deregulated markets and identifying the most appropriate rates and tariffs in regulated markets.

Budget Planning & Forecasting helps customers develop accurate financial plans by providing greater insight into the factors that drive energy spend.

Utility Management

Bill Payment minimizes the effort required to process and pay utility invoices.

Bill Audit reduces energy spend by carefully analyzing utility bills to ensure customers aren't being overcharged.

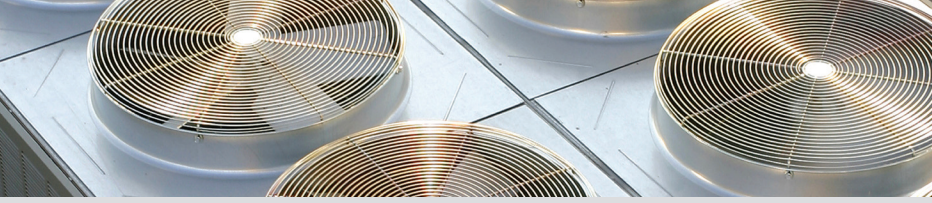
Bill Data Management helps customers track energy spend by providing more convenient access to natural gas and electricity invoices.

Openings & Closings efficiently manages the process of initiating or discontinuing utility services.

Benefits

- Reduce energy costs by securing the best available rates
- Develop reliable, site-specific energy budgets and update them quarterly
- Ensure timely and accurate payment of utility invoices
- Identify billing errors and eliminate the time and effort required to get them corrected
- Free up internal resources to work on other assignments





Energy Demand Solutions

Prenova provides a comprehensive solution for managing energy demand. From identifying the most inefficient facilities to ensuring that critical building systems are functioning properly, we help customers improve energy efficiency.

Remote Monitoring

Reactive Monitoring ensures critical building systems function properly by providing experienced technicians to respond to inbound service requests and system alarms.

Proactive Monitoring reduces energy consumption by improving the efficiency of HVAC, lighting, and other critical building systems.

Energy Consulting

Energy Audit helps control energy spend by identifying facilities that use energy inefficiently and providing specific recommendations for reducing consumption.

Energy Rebate Management enables customers to take advantage of rebates, credits, and other incentives offered by utilities.

Benefits

- Reduce energy consumption by optimizing the performance of critical systems
- Ensure that energy-related systems are functioning properly
- Address equipment failures more quickly with less downtime
- Protect maintenance budgets by minimizing onsite service calls
- Eliminate the time, effort, and paperwork required to apply for energy rebates

