

SIEMENS

Ingenuity for life

Energy Supply Management

Lower costs, reduce risk and create certainty in your energy supply.

usa.siemens.com/buildingtechnologies



With a strategic approach to energy supply management, consumers can meet their goals for reducing spend, mitigating risk and increasing the efficiency and sustainability of their operations.

In today's price-volatile energy markets, organizations often struggle to manage their energy investment and find the most efficient and effective options for smart energy purchase, use, and conservation. The risks posed by regulatory uncertainty and the numerous factors that affect the total price paid for energy and secure supply make sound energy management even more difficult.

Siemens understands these challenges, and is well positioned to help our clients convert energy from an unpredictable liability into a competitive advantage. We offer our clients an end-to-end solution that integrates supply management activities with environmental and energy efficiency goals to reduce total energy cost. Our services reflect our deep understanding of the factors that affect energy prices and supply. We leverage our market knowledge and robust data management tools to help our clients spend less, mitigate risk, and achieve their corporate-wide objectives.

Benefit from Our Experience

Siemens energy management supply solutions can make your operations more efficient and effective:

- Some clients have experienced ROI ranges as high as 250-500%
- Over 35 years of deep market insight with over 97% client satisfaction rate
- Significant discounts achieved based on large portfolio purchasing power
- All fulfillment performed in-house (including Utility Bill Management program)
- Our programs can fully integrate supply and demand solutions
- Our services can be provided on a local or global level, single location or enterprise-wide



Secure and sustainable

We provide a complete range of solutions to address your energy supply management needs and objectives.

Utility Bill Management

- Utility bill validation
- Tariff and tax optimization
- Energy budget development
- Bill payment services
- Cloud-based reporting and metrics

Supply Services

- Procurement strategy
- Risk management
- Budgeting and forecasting
- Contract negotiations
- Creative supply solutions

Sustainability Reporting

- Enterprise carbon accounting
- Sustainability reporting and program implementation
- Supply chain greenhouse gas (GHG) emissions requirements management

Industry Expertise

Leveraging both years of experience and the latest supply management practices, we are helping improve the energy usage, purchase and management for a wide range of clients including:

- Universities and colleges
- Healthcare facilities and systems
- Data centers
- Commercial industry and light manufacturing
- Industrials and heavy manufacturing
- Commercial real estate and facility management Firms
- Retail enterprises
- Government entities
- Cities and municipalities

Working with Siemens

Our business is to help clients optimize their supply of energy, reduce their consumption of costly resources and help their businesses become more sustainable. From energy reduction to energy production and procurement, and even long term investment protection, Siemens is equipped to assist in customizing an energy management

program that addresses needs from both sides of the meter. Our approach ensures a comprehensive plan to meet clients' strategic and technical goals today, while protecting and optimizing their investments well into the future via continuous data analysis and support.

Highlights

- Complete end-to-end solutions
- Integrated approach to address supply management, energy efficiency and sustainability goals
- Lower energy spend while reducing supply risk
- Single location to enterprise-wide solutions
- Broad range of industry expertise

Published by and copyright © 2017

Siemens Industry, Inc.
220 Stoneridge Drive, Suite 200
Columbia, SC 29210 USA
Tel +1 803 343-3461

Part No: 153-SBT-406

Article No: BTCG-B10034-00-4AUS

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.

