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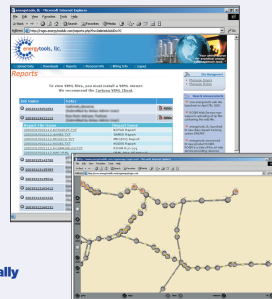
The Ultimate gas supply optimization model

The Rogm™ service is a web based, affordable, highly flexible Gas Supply Optimization Model. It provides invaluable analysis for your oganization's short-term, seasonal and long-term gas supply and resource usage plans as well as strategic portfolio decisions by incorporating all system and contractual constraints.

The Rogm™ service can model non-linear constraints such as storage rachets in a realistic way and evaluate multiple demand scenarios individually or collectively.

The Rogm™ service is a mature product; it has been successfully used internationally for:

- Budgeting
- Gas Supply Planning
- Strategic Resource Planning
- Tariff Design
- Short-term Dispatch Decisions
- Marginal Cost Analysis and Cost of Service Studies
- Shadow-price Valuation of Resources
- Stranded Cost Determination
- Unbundling Studies to Value Stranded Costs
- Balancing Studies to Evaluate Resources Needed for Partially or Fully Unbundled Utilities
- "No-Notice" Requirements (Ability to Dispatch Negative Loads)
- Reserve Margin Analysis (Simultaneous Optimization of Multiple Demand Scenarios)
- Virtual Storage (Variable vs. Fixed Demand Costs)
- Impact Analysis Involving:
 - Known demand forecasts
 - Probabilistic demand forecasts
 - Resource acquisition scenarios
 - Pipeline and storage contract negotiation scenarios



Generate a VRML Map of your pipeline network

If you would like to test the Rogm[™] service and learn more about its benefits to your organization, contact us at

1-800-719-5735

The Rogm™ service: Resource Optimizing Gas Model Service



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