

SIMMARIX Load Analysis Module

SIMMARIX offers a series of web based reports and tools for the analysis and reporting of load consumption. You simply have to click a few buttons and you have valuable reports on your screen.

These reports are delivered via the Internet and are available on a 24 by 7 basis. The services are typically grouped packages but special arrangements can be made to tailor the service package and reports to the customer's specific requirements. All reports are communicated in an easy to understand format so that managers can take the steps necessary to manage the energy and costs.

Energy Related Reports:

- Total energy used at each site during a given time period.
- Energy summarized by settlement zones and wire service providers.
- Energy summarized by type of business and/or location.
- Verification of metered information collected by wire owner and/or provided to the ISO and utility retailer

Pricing Related Reports:

- Daily summary of energy and estimated wires costs.
- Evaluation of energy usage by location based on user defined parameters.
- Estimated invoice.
- Kilowatt Hour Cost Report
- Cost Summary Report
- Hourly pool prices

Operational Reports:

- Demand Profile (kVA, kVAR, kW)
- Energy Profile Hourly
- Max and Minimum Demand
- Analysis and Evaluation Report
- Load Factor
- Average Energy -Day Of Week Report
- Load Duration
- Daily Comparisons
- Monthly Calendar Display of Daily Data

Other

- Cost effective interval meter data collection, validation and storage.
- Summarization of metered data information.
- Reporting of required data to ISOs and other stakeholders.
- Load profile calculations and reporting.
- Date transfer to customer information systems.
- Calculation of billable amounts.
- Special analysis and reporting

SIMMARIX Load Analysis Module

Due to the flexibility of the system, standard reports can be quickly modified, custom reports and functions added and the site can be branded to meet customer specific needs.

All SIMMARIX software modules are constantly monitored to ensure that they meet current market requirements and regulations.

