

The utilismartTM ENERGY MANAGER suite includes

Interval Meter Data Collection

- Includes all necessary Validation, Estimation, and Editing (VEE) to industry and/or customer standards
- Capable of collecting data from multiple types of metering technology including smart meter data
- Includes storage and back up of all historic meter data

Aggregation and load netting capabilities for multiple meter points and virtual loads

Load Profiles of individual and aggregated meter points

Electronic Bill Presentment via a secure website to provide daily month to date tracking of your electricity bill, including the following types of charges:

- Cost of power
- Network, Transmission, and Distribution charges
- Fixed monthly charges

Bill presentment is generated using customer specific rates and calculation of billing determinants

Daily breakdown of costs including fixed and variable costs for easy energy cost allocation by day

Multi Tier and Complex Rate Calculation

- tracking of contract amounts and other fixed variable charges for customers who have contracts with retailers

Our service also offers these important features

- Data is downloadable
- Reliable database and web server with built-in redundancy
- All customer information is configured and set up by Utilismart Corporation staff
- Direct access to Wholesale market pricing
- 24 months of viewable web-based data with the option to include more data if the customer requires
- Help desk access supported by knowledgeable staff
- Dedicated FTP server available for custom data transfers
- A mirrored back up site to insure continuous service delivery

To find out more about the utilismartTM service, please contact:

utilismartTM CORPORATION
Tel: 1-866-652-0689 • Fax: (519) 652-6337
201 - 555 Southdale Rd. E.
London, ON N6E 1A2



The screenshot shows the 'Settlement - Microsoft Internet Explorer' window displaying an invoice for 'Industrial Plant #2 - Invoice For January 2005'. The invoice header includes the utilismart logo and 'Service Address: Industrial Plant #2, 1823 Airport Rd., London Ontario'. A warning message states: '*** THIS IS NOT A BILL ***' and '*** INVOICE NOT CUPPER FROM YOUR UTILITY BILL ***'. Below this is a table with columns: Account #, Meter Number, Billing Period, and Statement Date. The main body is a table of charges with columns: Item, Change Type - Description, Billing Quantity, Rate, and Charge (Credits). The table lists various services like Standard Supply Service, Wholesale Market Service, and Distribution Volumetric Charge. A summary table at the bottom shows Subtotal, Tax, and Total amounts.

Item	Change Type - Description	Billing Quantity	Rate	Charge (Credits)
1	Standard Supply Service (NDSP)	364612.9 kWh	\$0.06052 / kWh	\$22,067.13
2	Wholesale Market Service	364612.9 kWh	\$0.09020 / kWh	\$32,900.40
3	Southwest Service	246202.4 kWh	\$0.07070 / kWh	\$17,417.72
4	Distribution Volumetric Charge	904 kW	\$1.11000 / kW	\$1,004.16
5	Network Service	904 kW	\$2.19020 / kW	\$1,981.92
6	Line and Transformation connection Service	904 kW	\$1.09020 / kW	\$1,072.56
7	Transformer Ownership Credit	904 kW	\$(0.00000) / kW	\$(942.48)
8	Monthly Service Charge	1 Month	\$213.00000 / Month	\$213.00
9	Standard Supply Service Administration Fee	1 Month	\$0.25000 / Month	\$0.25
Subtotal				\$33,765.25
Tax				\$1,174.35
Total				\$34,939.60

utilismartTM ENERGY MANAGER provides customers everything they need to master the energy market from their desktop

The Complete Energy Information Service

“utilismartTM allows our customers to access vital financial information they consider essential to the efficient running of their operation. The information is available to the customers on a secure web-site, whenever they need it - 24 hours a day.”

utilismartTM ENERGY MANAGER is a comprehensive suite of web-based tools that allow customers to access and display their DATA

- 1 The Way They Want To - monthly or daily in graph or data table format
- 2 When They Want To - available 24 hours a day via a secure website
- 3 How They Want To - through a web browser or downloaded to a local workstation or network
- 4 Why They Want To - for cost management, bill verification, demand reduction, accounting, load control, efficient equipment utilization

