Energy Billing Module

Prevent unnecessary utility costs

The energy billing module allows you to collect billing grade data, find billing errors and get your money back from your utility.

Collect revenue grade billing data

- The system automatically collects billing data
- · Native device drivers ensure easy and accurate data collection
- Retrieval of onboard meter data logs guarantees no data gaps

Discover common billing discrepancies

- Incorrect meter readings
- Errors in invoice calculation
- Overlapping billing periods

Energy Billing Module helps you get your money back

- · See your bill before your utility sends it
- · Point out specific line item errors to the utility
- Your claim is backed by our 0.2% Accurate Revenue Grade meter data



of companies suffer overcharges on utility bills (The Department of National Utilities Refund)

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Energy Billing Module Features

- Our report engine allows you to easily configure, save and send
- Our flexible report allows you to duplicate the format of your utility bill
- Powerful rate engine supports custom utility rates and charges
- Configurable line items for flexible report output
- Supports net metering, meter splitting and common area allocation
- Supports any energy measurement (WAGES)

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Monthly Shadow Bill

3/1/XXXX 12:00:00 AM - 4/1/XXXX 12:00:00 AM (Server Local)

Tenant	Campus Main Incomer			
Devices	LV_Main_SWB.Main_Incomer_PM			
Rate	Example Rate - Advanced			
Energy Register Readings		Number of Units	Unit Cost	Cost (\$)
LV_Main_SWB.Main_Incomer_PM: Start: 919,157.79 kWh @ 3/1/XXXX 12: End: 990,286.42 kWh @ 4/1/2XXX 12:				
Energy Consumption Charge LV_Main_SWB.Main_Incomer_PM: 71,128.64 kWh		71,128.64 kWh	\$0.05762	4,098.4
Transmission Charge		71,128.64 kWh	\$0.00340	241.8
Line Maintenance Charge		71,128.64 kWh	\$0.00193	137.2
On Peak Usage Charge (Weekdays between 8:00am-6:00pm) LV_Main_SWB.Main_Incomer_PM: 25:931:28 kWh		25,931.28 kWh	\$0.02458	637.3
Off Peak Usage Charge LV_Main_SWB.Main_Incomer_PM: 45,197.35 kWh		45,197.35 kWh	\$0.00743	335.8
Peak Demand Charge [Campus Main Incomer Peak @ 3/26/XXX 10:00 AM] LV_Main_SWB.Main_Incomer_PM: 157.91 kW		157.91 kW	\$6.89	1,087.9
State Tax		Subtotal: \$6,538.73	4.65 %	304.0
Daily Charge		31.0 Days	\$0.87 per Day	26.9
Processing Fee				20.0
Recycling Fee				1.2
VAT (Tax)		Subtotal: \$6,586.95	6.00 %	395.2
			Total (?)	7 000 0
			Total (\$)	7,286.21

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Energy Billing Module available for Power Monitoring Expert and Power SCADA Operation

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