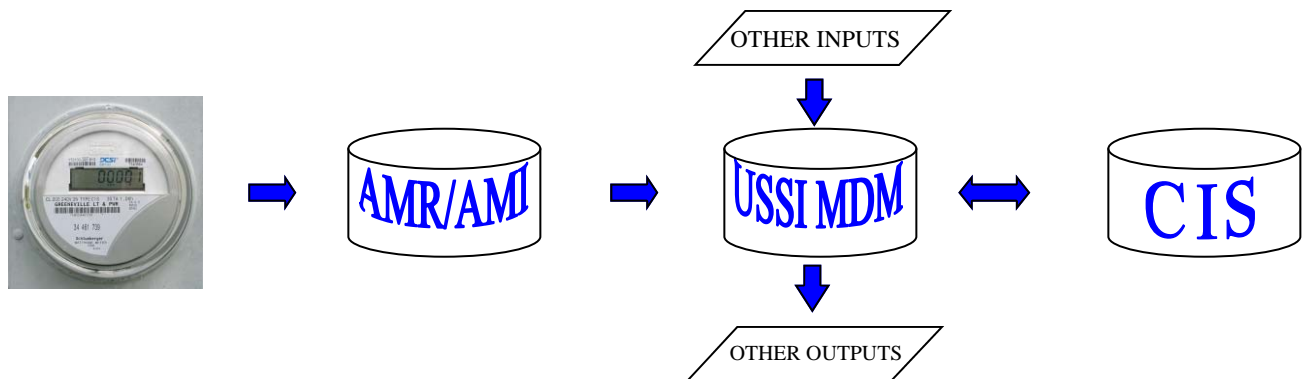


## METER DATA MANAGEMENT SOFTWARE ENGINE



- ⚡ ON SITE DATA STORE: SUPPORTS ANALYSIS, DATA FEED TO OFF SITE MDM, HOSTED WEB SERVICES ,ETC.
- ⚡ INCLUDES VERIFICATION ESTIMATING AND EDITING (VEE)
- ⚡ PROVIDES HISTORICAL INTERVAL DATA FOR PRICING ANALYSIS
- ⚡ SUPPORTS TIME OF USE FOR BILLING SYSTEMS (SEE REVERSE SIDE)
- ⚡ OPTIMIZED DATA STRUCTURE TO PROVIDE FOR FAST ANALYSIS REPORTS
- ⚡ OPTIONAL ANALYSIS MODULES AVAILABLE (SEE SEPARATE OPERATIONAL ANALYSIS DATA SHEET)
- ⚡ CONNECTIVITY TO AMR/AMI AND CIS INCLUDED
- ⚡ OPTIONAL CONNECTIVITY TO SCADA AND MAPPING
- ⚡ STORAGE CAPACITY (HISTORICAL DATA) IS ONLY LIMITED BY HARD DISK SPACE
- ⚡ BROWSER BASED UNLIMITED SITE LICENSE—NO OTHER SOFTWARE REQUIRED ON WORKSTATIONS
- ⚡ AFFORDABLE TO ANY SIZE UTILITY: SCALABLE FOR LARGER UTILITIES
- ⚡ WORKS WITH MOST OPERATING SYSTEMS AND DATABASES: SUPPORTS INEXPENSIVE POSTGRESQL
- ⚡ INCLUDES BASIC AMR AUDITING FEATURES TO AUGEMENT THE AMR VENDORS OWN CAPABLILITY
- ⚡ INCLUDES BASIC METER ACCOUNT REPORT TO VIEW USERS USAGE DATA (SEE REVERSE SIDE)

## METER DATA MANAGEMENT SOFTWARE ENGINE

### ACCOUNT REPORTS

#### Account Report

Customer Main Edit User Log Page  
Service Page Information Off Help

AMR Interface System

[Go to Charts](#)

Account Number: 735-3225  
Start Date: 1/7/2008  
End Date: 1/31/2008  
Average Marker:  On  Off

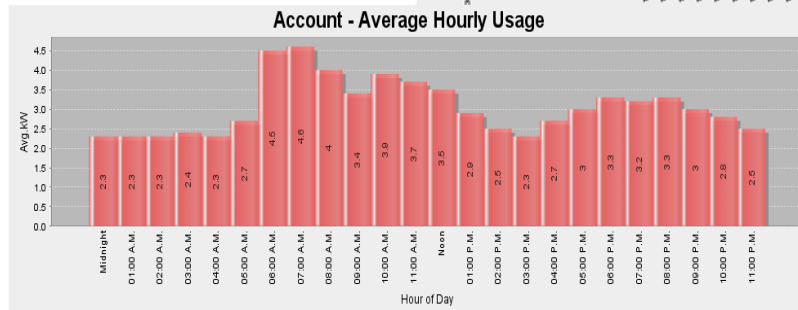
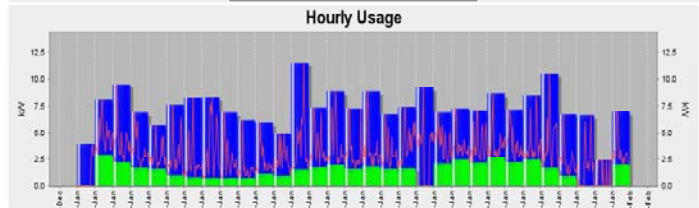
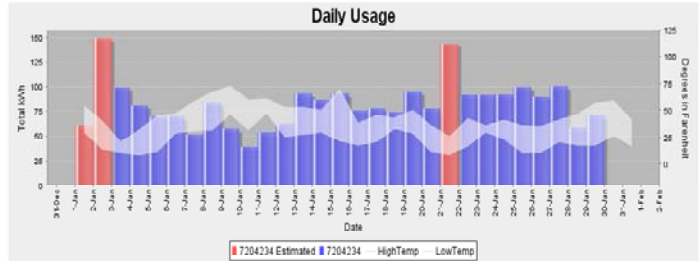
Site Info As of 1/31/2008		Table Links:
Meter:	7204234	<a href="#">Blink Count</a>
Transformer:	E454250	<a href="#">Daily Shift</a>
Substation Phase:	TUSCOLUMBI	<a href="#">Hourly Consumption</a>
AMI Module:	7204234	

#### Account Statistics for Period

Total Usage(kWh): 2389.000	Daily Average(kWh): 78.243	Peak Usage(kWh): 100.488
Low Usage(kWh): 0.788	Daily Average(kWh): 3.432	Peak Usage(kWh): 11.520

#### Account History:

Date	Transformer
01/01/2008	E454250



### TIME OF USE (DAY) RATES

#### TOU Rate Editor

#### TOU Rate Configurator - Hourly

Billing Main Log Page  
Home Page Off Help

Billing Main Log Page  
Home Page Off Help

#### Summer Rates:

Weekday On Peak: 11.494 cents per kWh  
Weekday Off Peak: 6.269 cents per kWh  
Weekend On Peak: 11.494 cents per kWh  
Weekend Off Peak: 6.269 cents per kWh

#### Winter Rates:

Weekday On Peak: 11.494 cents per kWh  
Weekday Off Peak: 6.269 cents per kWh  
Weekend On Peak: 11.494 cents per kWh  
Weekend Off Peak: 6.269 cents per kWh

#### Shoulder Rates:

Weekday On Peak: 11.494 cents per kWh  
Weekday Off Peak: 6.269 cents per kWh  
Start Date: 8/4/07  
End Date: 8/4/07  
Convert to: Accumulated Charges  kWh

Rate Type: Choose Rate Schedule  
Start: 06/01/2009  
End optional: 05/15/2009

#### Weekday Schedule

AM				PM			
Hour	Cents per kWh	On Peak	Off Peak	Hour	Cents per kWh	On Peak	Off Peak
12:00	6.00	<input type="radio"/>	<input type="radio"/>	12:00	6.00	<input type="radio"/>	<input type="radio"/>
1:00	7.00	<input type="radio"/>	<input type="radio"/>	1:00	7.00	<input type="radio"/>	<input type="radio"/>
2:00	6.00	<input type="radio"/>	<input type="radio"/>	2:00	8.00	<input type="radio"/>	<input type="radio"/>
3:00	9.00	<input type="radio"/>	<input type="radio"/>	3:00	9.00	<input type="radio"/>	<input type="radio"/>
4:00	10.00	<input type="radio"/>	<input type="radio"/>	4:00	10.00	<input type="radio"/>	<input type="radio"/>
5:00	11.00	<input type="radio"/>	<input type="radio"/>	5:00	11.00	<input type="radio"/>	<input type="radio"/>

#### Weekend Schedule

AM				PM			
Hour	Cents per kWh	On Peak	Off Peak	Hour	Cents per kWh	On Peak	Off Peak
12:00	6.00	<input type="radio"/>	<input type="radio"/>	12:00	6.00	<input type="radio"/>	<input type="radio"/>
1:00	6.00	<input type="radio"/>	<input type="radio"/>	1:00	6.00	<input type="radio"/>	<input type="radio"/>
2:00	6.00	<input type="radio"/>	<input type="radio"/>	2:00	6.00	<input type="radio"/>	<input type="radio"/>
3:00	6.00	<input type="radio"/>	<input type="radio"/>	3:00	6.00	<input type="radio"/>	<input type="radio"/>
4:00	6.00	<input type="radio"/>	<input type="radio"/>	4:00	6.00	<input type="radio"/>	<input type="radio"/>
5:00	6.00	<input type="radio"/>	<input type="radio"/>	5:00	6.00	<input type="radio"/>	<input type="radio"/>

#### TOU SUMMARY DETAIL

#### TOU Summer Rate Schedule

Meter	Old	Old Reading	New	New Reading	Aggregate	Direct Read	Calculated	Direct Read	Calculated	Direct Read	Calculated	Unresolved	Aggregate
		Reading	Date/Time	Reading	Date/Time	usage	On Peak	On Peak	Off Peak	Off Peak	Critical Peak	Critical Peak	CL Sum
735-3225	21655	3/31/2008-1200	23456	1200	4/30/2008-	1801	602	0	1190	9	0	0	1801
735-3225	28585	3/31/2008-1200	30000	1200	4/30/2008-	1435	735	8	894	0	0	0	1435
735-3225	32456	3/31/2008-1200	33500	1200	4/30/2008-	1044	432	0	597	0	0	15	1044
735-3225	23456	3/31/2008-1200	24587	1200	4/30/2008-	1111	674	7	430	0	0	0	1111
735-3225	31562	3/31/2008-1200	33456	1200	4/30/2008-	1894	876	0	1010	8	0	0	1894
Total	137894		144879			7285	3319	13	3921	17	0	15	7285