Screen Snap Shots of WEM-MX Meter's Web Server and ET Analytics.

Dated: April 14, 2011, Updated: February 8, 2012

Direct access via MS Internet Explorer to the WEM-MX's Web Server:

Home Page:

Meter ID	1111111100409D476146
Meter Address	WEM Location
Meter Time (mm/dd/yy)	04/14/11 22:31 Thu
Serial Number	111100409D476146
Version	090410_MX333_H
MAC	00:40:9D:47:61:46
OnLine Mins.	10446

Real Time Data 1: (One second snap shot of key parameters)

Energy Tracking: WEM-MX 333mV								
Phase	VOLTAGE	CURRENT	POWER FACTOR					
PH_A:	120.104	14.967	0.500					
PH_B:	120.104	14.944	0.500					
PH_C:	120.104	14.956	0.500					
Phase	Wh	VARh	VA					
PH_A:	896.400	1555.200	1796.400					
PH_B:	896.400	1551.600	1792.800					
PH_C:	896.400	1555.200	1796.400					
TOTALS:	2689.200	4662.000	5385.600					
DELIVERED:	2689.200	4662.000						
RECEIVED:	0.000	0.000						
SUM:	2689.200	4662.000						
NET:	2689.200	4662.000						
FREQUENCY:	59.90]						

<u>Current Month</u>: (Continuous tracking of kWh, kVARh and Peak Demands with time stamp.)

Meter ID	1111111100409D476146
Meter Address	WEM Location
Meter Time (mm/dd/yy)	04/14/11 22:35 Thu

Current Month									
Demand Interval	15								
Num. of Sub-Intervals	0								
Current Season	0								
Current Tier	Α								
Number of Demand Resets	1								
Max.kW Delivered	8.330	04/14/11 15:39							
Cum.kW Delivered	0.000								
Cont.Cum.kW Delivered	8.330								
Max.kVAR Delivered	1.324	04/13/11 23:24							
Cum.kVAR Delivered	0.000								
Cont.Cum.kVAR Delivered	1.324								
kWh Delivered	14.997								
kVARh Delivered	1.258								

Load Profile Reporting:

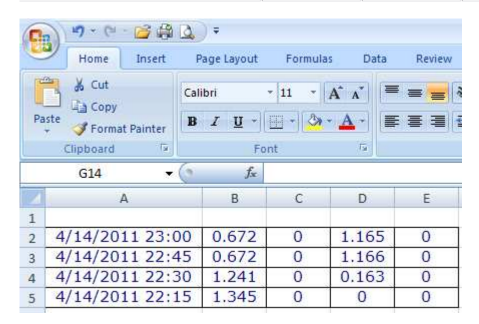
Format: Time Stamp, kWh Delivered, kWh Received, kVARh Delivered, kVARh Received

Time (mm.dd.yyyy)	Ch 1	Ch 2	Ch 3	Ch 4
04/14/2011 23:00:00	0.672	0.000	1.165	0.000
04/14/2011 22:45:00	0.672	0.000	1.166	0.000
04/14/2011 22:30:00	1.241	0.000	0.163	0.000
04/14/2011 22:15:00	1.345	0.000	0.000	0.000
04/14/2011 22:00:00	1.347	0.000	0.000	0.000
04/14/2011 21:45:00	1.346	0.000	0.000	0.000

User can select from 1 minute to 60 minutes logging interval.

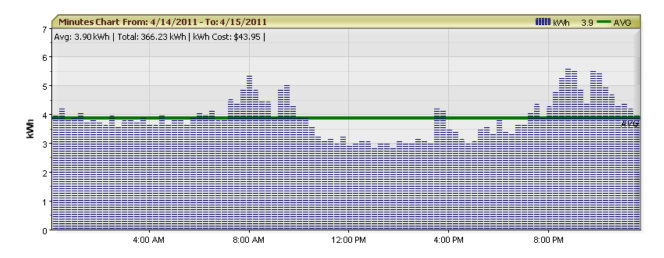
Select Data from Web Page and Copy-Paste to MS Excel:

Time (mm.dd.yyyy)	Ch 1	Ch 2	Ch 3	Ch 4
04/14/2011 23:00:00	0.672	0.000	1.165	0.000
04/14/2011 22:45:00	0.672	0.000	1.166	0.000
04/14/2011 22:30:00	1.241	0.000	0.163	0.000
04/14/2011 22:15:00	1.345	0.000	0.000	0.000

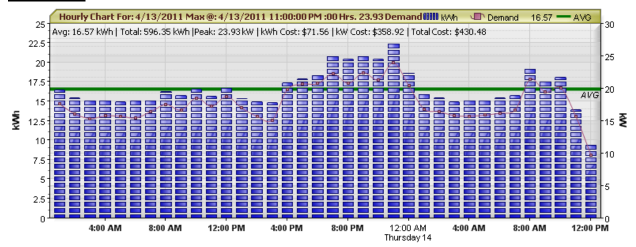


Hosted Solutions at ET Analytics: Data from meters can be sent to ET Analytics which is a Web Portal. The following screen shots are from ET Analytics.

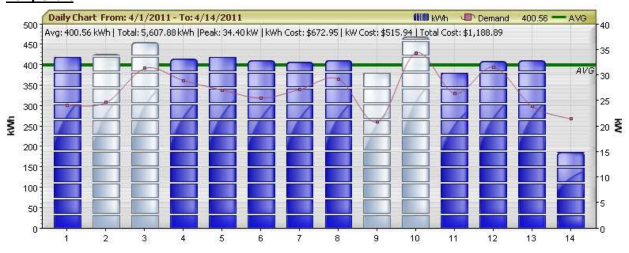
Interval Data Chart:



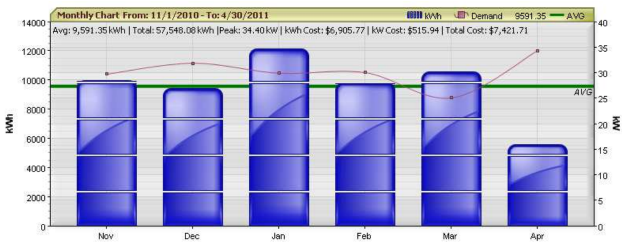
Hourly Chart:



Daily Chart:



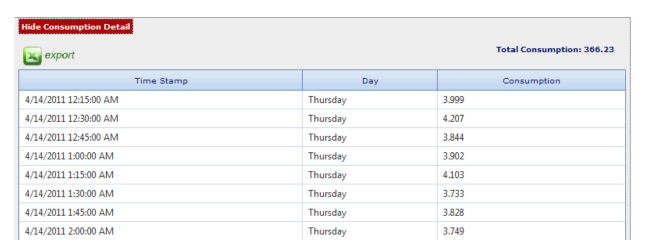
Monthly Chart:



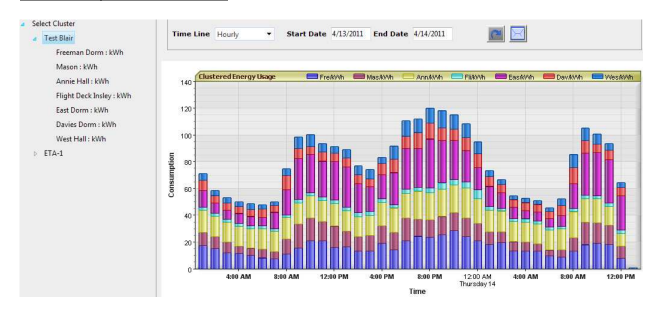
Usage Readings:

Hide Statistics							
Report Time 4/	/14/2011	11:30:00	РМ				
	Voltage	Current	Power Factor				
PHASE A	122.79	50.75	0.89				
PHASE B	122.05	47.95	0.9				
PHASE C	122.34 49.58 0.77						
Frequency	60						
Dem	and Detail	5					
Last Month Peak Demand	25.132 (3/4/201	1 8:59:00 PM				
Last Interval Demand		15.95	4				
Current Demand		15.4					
Usa	ige Details	;					
	kWh	ı	kVARh				
Last Month	10566.252	7888.423					
Current Month	5788.088	3	791.042				

Export Usage Data to Excel:



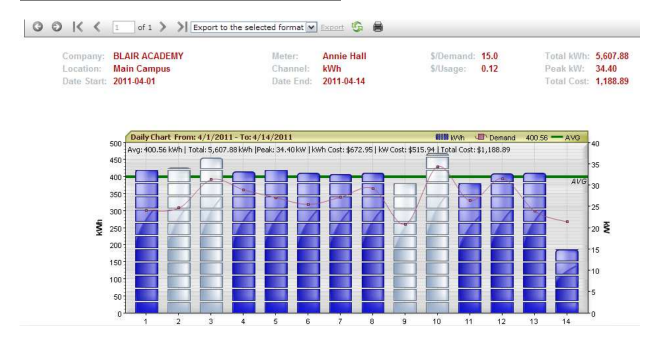
Cluster Multiple Meters and Chart:



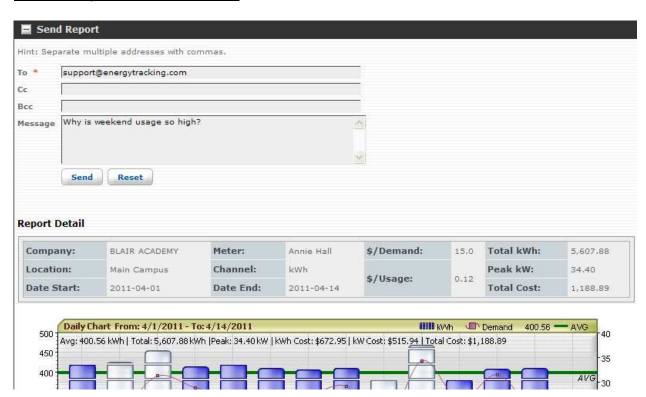
Cluster Charting Details with Export to Excel:



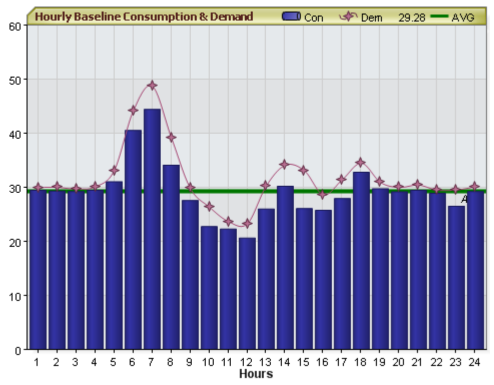
Generate Reports and Print or Export to Excel or PDF:



Generate Reports and Send via Email:



Generate Baselines and Chart:



Baseline Details:

Hide Baseline Details

Baseline: 3 day baseline in Feb 2010 **Meter:** HQ Main Service **Channel:** kWh

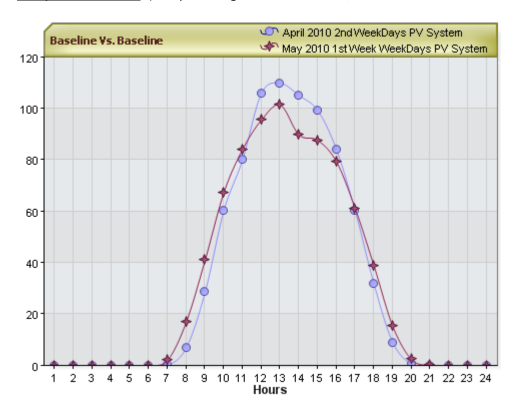
 	um	

Hour Ending	1	2	3	4	5	6	7	8	9
2/22/2010	28.87	28.89	29.33	28.60	28.68	30.95	42.78	43.40	40.39
2/23/2010	29.49	29.41	28.69	29.09	29.49	33.43	45.83	50.63	42.81
2/24/2010	30.45	29.90	29.85	30.51	30.38	32.22	41.95	33.52	11.17
Baseline	29.60	29.40	29.29	29.40	29.52	32.20	43.52	42.52	31.46

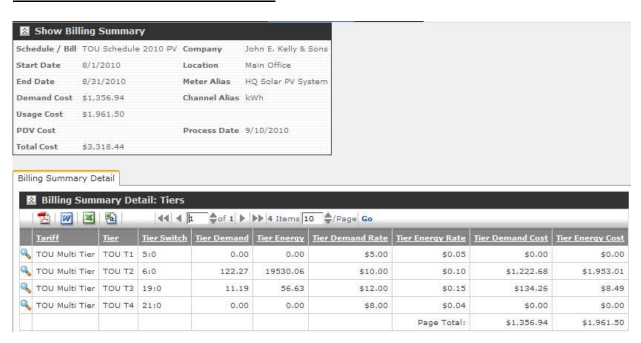
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Delitalia										
Hour Ending	1	2	3	4	5	6	7	8	9	
2/22/2010	29.35	29.47	30.44	28.94	28.82	32.80	46.68	50.16	41.22	
2/23/2010	30.39	30.04	29.17	29.96	31.25	37.13	48.27	51.45	45.62	
2/24/2010	32.34	30.20	30.24	32.12	31.18	34.30	44.54	41.79	25.08	
Baseline	30.70	29.90	29.95	30.34	30.42	34.74	46.50	47.80	37.31	

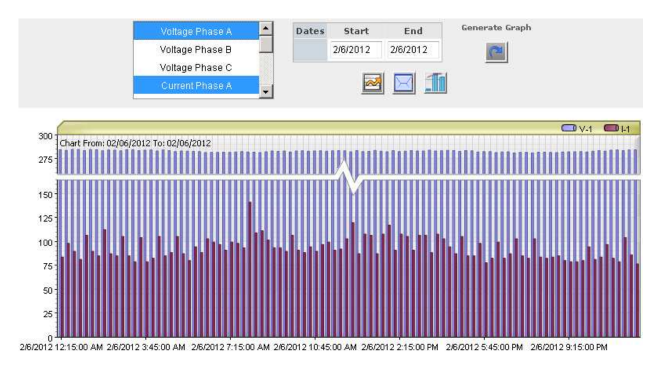
<u>Comparison Feature</u>: (Compare usage - meter to meter, meter to baseline or baseline to baseline).



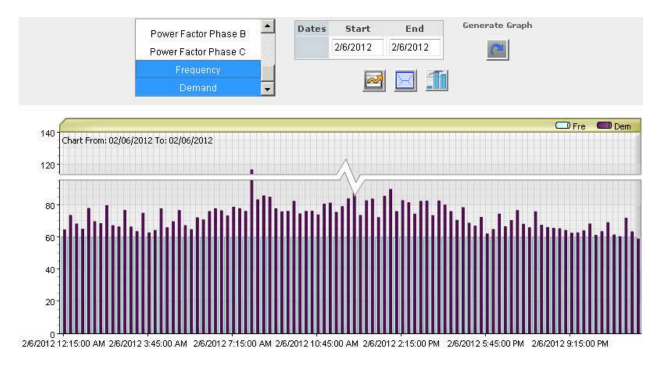
Generate Bills based on User Defined Tariff:



Generate Graphs for Voltage, Current, Power Factor, Frequency and Demand:



These graphs can be customized, printed, exported to MS Excel or PDF. They can also be emailed.



Automated Reporting - Reports can be emailed based on your preference:

