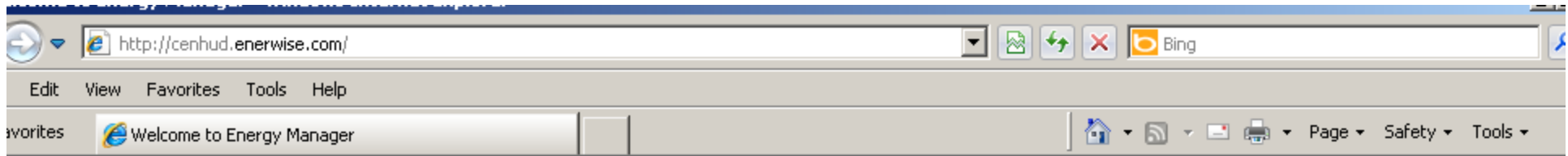


Central Hudson Energy Manager Screenshots

<http://cenhud.enerwise.com>

Problems/Questions?:
EnergyManager@cenhud.com



Welcome to Energy Manager



Energy Manager Login

Enter your username and password to login to Energy Manager.
Passwords and usernames are case sensitive.

Username:

← Include dashes

Password:

← Case sensitive

Login

My login info:

Username: _____

Password: _____

If you are a registered user and experience trouble logging in, please contact
ICC 24 Hour Support at: 1-866-925-0408, or email ICC_Operations@Enerwise.com

This information is Enerwise Global Technologies' proprietary information. Unauthorized use is prohibited.
Copyright 1999-2006, Enerwise Global Technologies, All Rights Reserved.
Protected by US Patent No. 6,618,709

If you do not yet have your Energy Manager
login info, you can access the site using the
following:

Username: cenhuddemo

Password: Mv654321\$cH


Energy Manager - Windows Internet Explorer

http://cenhud.enerwise.com/pls/ewcert/bulletin_board_disp.show_listing?iUserID=67657&runDate=10-AUG

File Edit View Favorites Tools Help

Energy Manager Central Hudson Gas & Electric...

Welcome to Energy Manager



- Control Panel
- Bulletin Board
- News & Weather
- Usage Reports**
- Exceptions
- Hourly Data
- Alarms
- Cost Estimation
- Preferences
- Help
- Administration

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Central Hudson
Demo

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Bulletin Board

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08/10/2011 12:33:00

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<http://www.cenhud.com/business/commercial.html>

09/29/2010 13:37:22

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*multiply this by \$0.83/RkVA to estimate billed charges

4. Total RkVA = ...

09/22/2010 14:30:20

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Email: EnergyManager@cenhud.com

02/23/2010 11:45:57

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04/20/2005 22:18:39

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Welcome to Energy Manager



- Control Panel
- Bulletin Board**
- News & Weather**
- Usage Reports
- Exceptions
- Hourly Data
- Alarms
- Cost Estimation
- Preferences
- Help
- Administration
- Welcome!**
- Central Hudson Demo**

- Usage Curves**
Graphs and tables of your energy consumption for user defined period. Create a report on electric power and load factor.
- Compare Usage**
Compare usage for multiple sites over different time periods. This page also offers more precision for smaller loads.
- Usage Allocation**
A spreadsheet style report summarizing the key energy measures for the time range selected.
- Demand Profile**
This report shows a given site's peak demand on a day by day basis, over the selected time range.
- Load Duration Curve**
This report shows the percentage of time that a site's demand meets or exceeds a given level.
- Energy In-Site Report**
Display a graph containing hourly average and peak demand concurrently. Provides the ability to display a stacked bar chart representing each meter's contribution to the site's average demand. See a chart detailing each meter's contribution to the site's average demand.

- Exceptions
- Hourly Data
- Alarms
- Cost Estimation
- Preferences
- Help
- Administration
- Welcome!
- Central Hudson Demo

1 Pick a time
All Interval data is requested and displayed using interval ending time.
E.g. To request a single day's data, select/enter Start Date: 01/01/2003 00:15
End Date : 01/02/2003 00:00
Choose a period from this list: Most Recent 30 Days

- 2 Choose your channels**
- 1111-1111-11 Demo Customer 123 [Daily V] 01-31-2003 to 07-25-2011
 kWh kW kVarh kVar PF
 - 2222-2222-22 Demo Customer ABC [Daily V] 01-31-2003 to 07-25-2011
 kWh kW kVarh kVar PF
 - Natural Gas Account 1234-5678-00 [Daily V] 04-30-1999 to 07-26-2011
 Mcf
 - Central Hudson HPP Hourly Price [Hourly V] 01-01-2005 to 08-31-2010
 \$/MWh
 - NY ISO Zone Hudson Valley Day Ahead [Hourly V] 01-01-2004 to 07-27-2011
 \$/MWh
 - Weather - Dutchess Co Airport - KPOU [Hourly V] 12-31-2004 to 07-26-2011
 Hourly Temperature

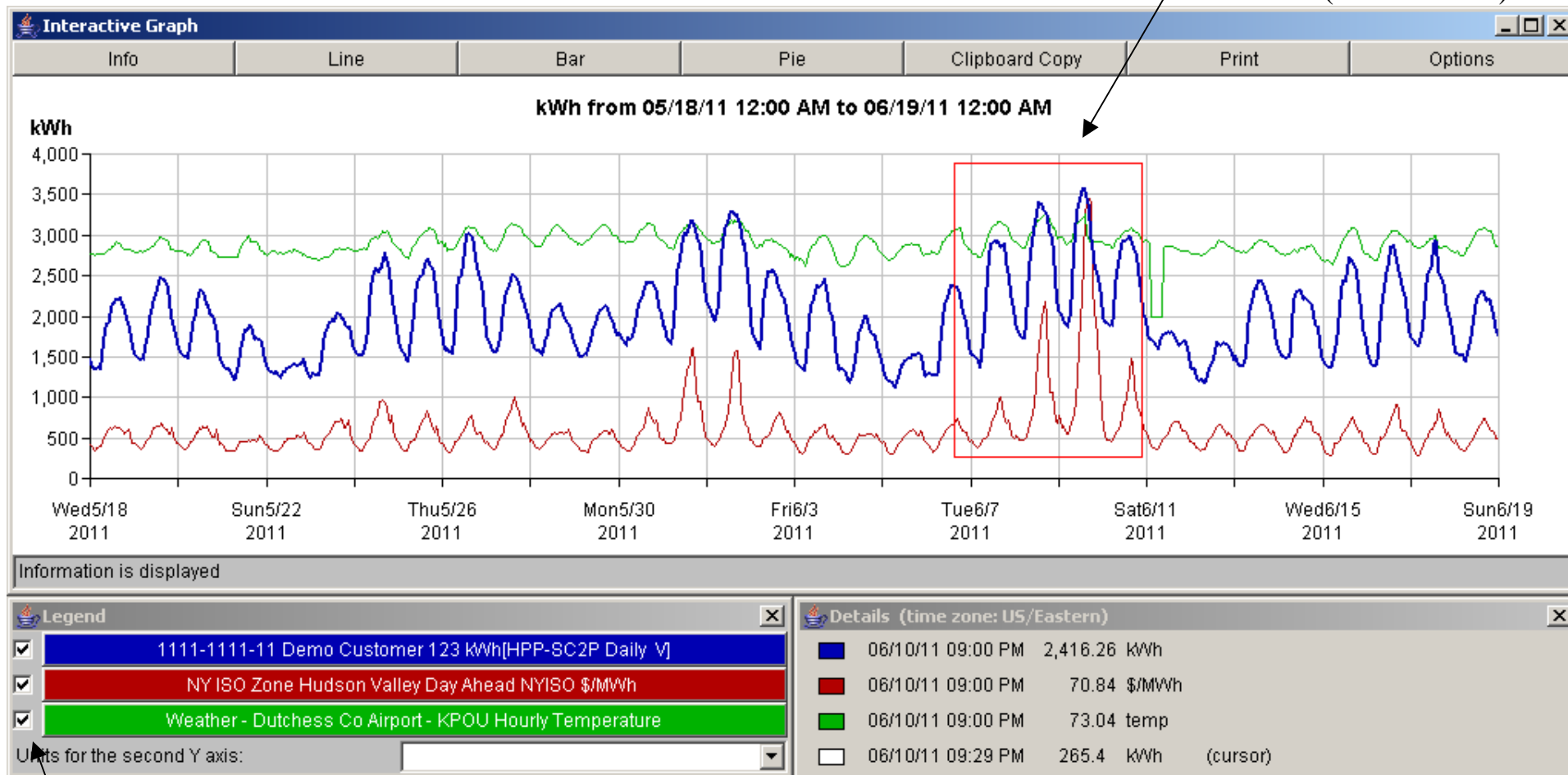
Include totals for the channels I select

3 Decide how you want to see it
Create a: Interactive Graph
Summarized by: Hourly
Time Zone: US/Eastern

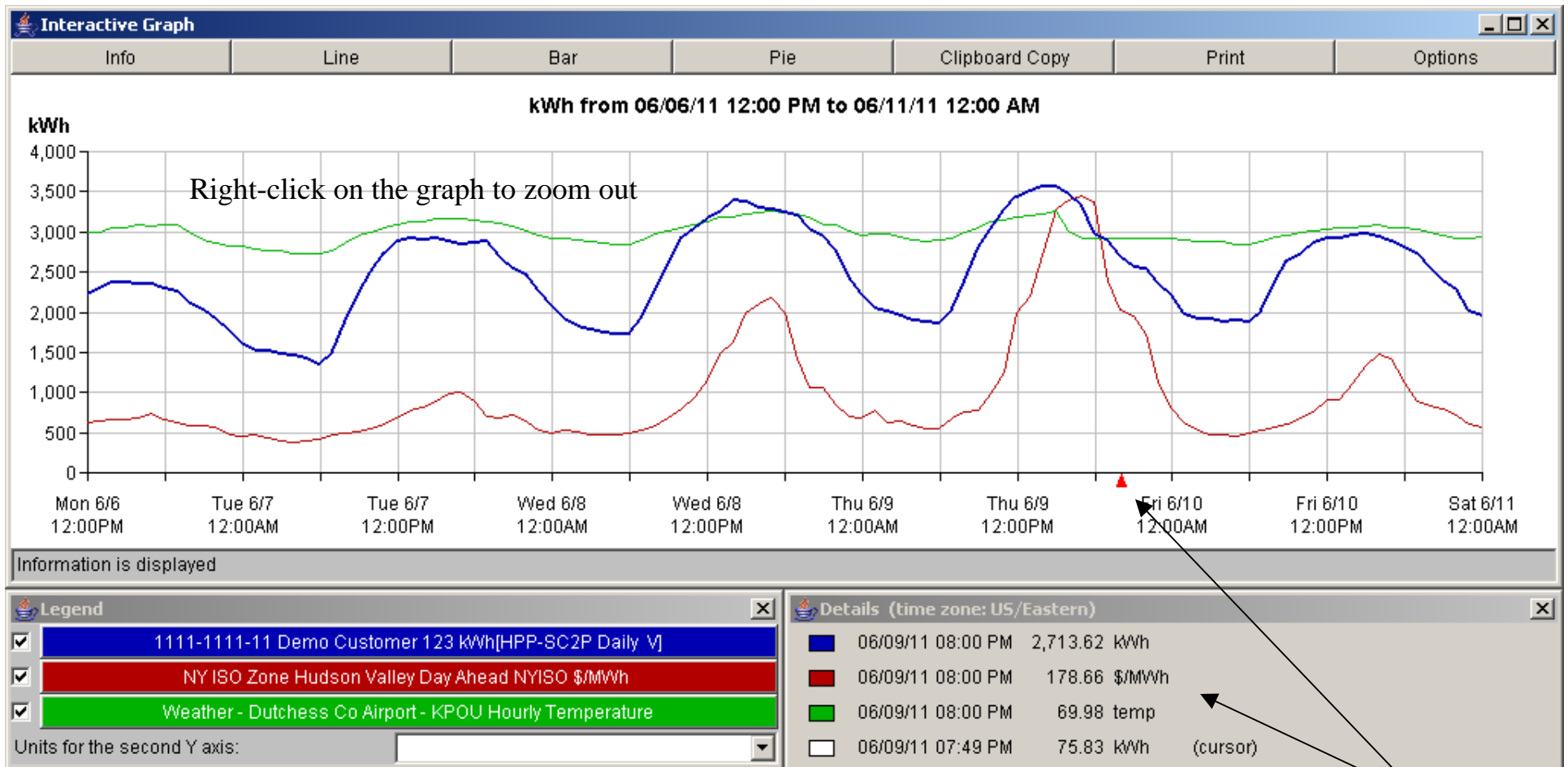
Create Reset

A new window appears with the data in an interactive graph format

Click and drag to highlight a section to zoom in (see next slide)



Channels may be selected/de-selected for viewing on graph



As you move your cursor along the x-axis, the corresponding data for that point is shown in the details box

Energy Manager - Windows Internet Explorer

http://cenhud.enerwise.com/pls/ewcert/elec_select.display_main?icustomer_id=60238&iUserID=67657&rur

File Edit View Favorites Tools Help

★ Favorites Energy Manager

Home RSS Mail Print Page Safety Tools

Exceptions

Hourly Data

Alarms

Cost Estimation

Preferences

Help

Administration

Welcome!

Central Hudson Demo

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1111-1111-11 Demo Customer 123 [Daily V] 01-31-2003 to 07-25-2011
 kWh kW kVarh kVar PF

2222-2222-22 Demo Customer ABC [Daily V] 01-31-2003 to 07-25-2011
 kWh kW kVarh kVar PF

Natural Gas Account 1234-5678-00 [Daily V] 04-30-1999 to 07-26-2011
 Mcf

Central Hudson HPP Hourly Price [Hourly V] 01-01-2005 to 08-31-2010
 \$/MWh

NY ISO Zone Hudson Valley Day Ahead [Hourly V] 01-01-2004 to 07-27-2011
 \$/MWh

Weather - Dutchess Co Airport - KPOU [Hourly V] 12-31-2004 to 07-26-2011
 Hourly Temperature

Include totals for the channels I select

3 Decide how you want to see it

Create a:

Summarized by:

Time Zone:

	A	B	C	D	E
1	Time	1111-1111-11 Demo Customer 123 kWh	Weather - Dutchess Co Airport	NY ISO Zone Hudson Valley Day Ahead NYISO \$/MWh	
2	5/18/2011 0:00	1,494.36	57.92	37.33	
3	5/18/2011 1:00	1,407.84	57.92	36.14	
4	5/18/2011 2:00	1,366.68	57.92	33.15	
5	5/18/2011 3:00	1,369.20	57.2	30.78	
6	5/18/2011 4:00	1,369.20	59	33.38	
7	5/18/2011 5:00	1,388.52	59	34.1	
8	5/18/2011 6:00	1,378.44	59	35.95	
9	5/18/2011 7:00	1,522.50	59	40.36	
10	5/18/2011 8:00	1,712.76	59	44.96	
11	5/18/2011 9:00	1,837.50	60.08	48.04	
12	5/18/2011 10:00	1,923.60	60.98	52.72	
13	5/18/2011 11:00	1,968.96	62.96	55.88	
14	5/18/2011 12:00	2,135.28	64.94	54.67	
15	5/18/2011 13:00	2,164.68	64.94	55.05	
16	5/18/2011 14:00	2,186.94	68	56.84	
17	5/18/2011 15:00	2,232.30	69.8	55.93	
18	5/18/2011 16:00	2,235.66	68	55.89	
19	5/18/2011 17:00	2,249.10	66.02	54.03	
20	5/18/2011 18:00	2,152.50	64.04	53.05	
21	5/18/2011 19:00	2,143.26	62.6	49.67	
22	5/18/2011 20:00	2,050.02	62.6	50.24	
23	5/18/2011 21:00	1,931.58	62.6	53.78	
24	5/18/2011 22:00	1,853.46	62.06	47.99	
25	5/18/2011 23:00	1,731.66	60.98	39.56	
26	5/19/2011 0:00	1,624.56	60.8	38.31	
27	5/19/2011 1:00	1,541.82	60.08	38.46	
28	5/19/2011 2:00	1,504.86	60.08	35.51	
29	5/19/2011 3:00	1,493.94	60.98	34.24	
30	5/19/2011 4:00	1,488.48	60.98	32.32	
31	5/19/2011 5:00	1,501.08	60.08	33.88	
32	5/19/2011 6:00	1,490.16	60.8	36.29	
33	5/19/2011 7:00	1,616.58	60.8	40.56	
34	5/19/2011 8:00	1,791.72	62.06	44.31	


Energy Manager - Windows Internet Explorer

http://cenhud.enerwise.com/pls/ewcert/bulletin_board_disp.show_listing?iUserID=67657&runDate=10-AUG

File Edit View Favorites Tools Help

Energy Manager Central Hudson Gas & Electric...

Welcome to Energy Manager



Control Panel

- Bulletin Board
- News & Weather**
- Usage Reports
- Exceptions
- Hourly Data
- Alarms
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08/10/2011 12:33:00

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09/22/2010 14:30:20

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02/23/2010 11:45:57

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04/20/2005 22:18:39

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Energy Manager - Windows Internet Explorer

http://cenhud.enerwise.com/pls/ewcert/cust_cost_list.show_form?UserID=67657&rundate=10-AUG-2011

File Edit View Favorites Tools Help

Energy Manager Central Hudson Gas & Electri...

Control Panel

Bulletin Board

News & Weather

Usage Reports

Exceptions

Hourly Data

Alarms

Cost Estimation

Preferences

Help

Administration

Welcome!
Central Hudson Demo

Central Hudson Demo Cost Estimation

Data is available from Friday, January 31, 2003 11:15:00 PM to Wednesday, August 10, 2011 12:00:00 AM
Availability of data may vary from site to site.

1 Select a time period.

Manually enter dates

Enter the start and stop date here:

Start Date: 07-01-2011

End Date: 07-31-2011

Billing Cycle

Start Period: 2/2006

End Period: 5/2006

2 Select the sites and tariffs you want to see cost estimates for:

111-1111-11 Demo Customer 123,, 02-01-2003 - 08-10-2011,
Select tariff: HPP-SC2S - HPP-SC2 Secondary
Change Attributes
kW No change kVar No change kWh No change

2222-2222-22 Demo Customer ABC,, 02-01-2003 - 08-10-2011,
Select tariff: HPP-SC2P - HPP-SC2 Primary
Change Attributes
kW No change kVar No change kWh No change

Central Hudson HPP Hourly Price,, - ,
Select tariff: HPP-SC2P - HPP-SC2 Primary
Change Attributes
kW No change kVar No change kWh No change


Be sure to select the appropriate tariff rate, if you do not know which rate to choose, contact EnergyManager@cenhud.com with reference to your account number

Energy Manager - Windows Internet Explorer
 http://cenhud.enerwise.com/pls/ewcert/BILL_ENGINE.CALC_BILL

File Edit View Favorites Tools Help

Energy Manager Central Hudson Gas & Elect... Energy Manager

Welcome to Energy Manager



Control Panel

Bulletin Board

News & Weather

Usage Reports

Exceptions

Hourly Data

Alarms

Cost Estimation

Preferences

Help

Administration

Welcome!

Central Hudson Demo

Central Hudson Demo

Results for Cost Estimation

Table of Contents

[Site: 1111-1111-11 Demo Customer 123-- Rate:HPP-SC2S \(HPP-SC2 Secondary\)](#)

[Site Totals for 1111-1111-11 Demo Customer 123](#)

Grand Total For All Sites

Results

[Site: 1111-1111-11 Demo Customer 123-- Rate:HPP-SC2S \(HPP-SC2 Secondary\)](#)

[Period: 07/01/2011 13:15:00 to 07/31/2011 16:00:00](#)

Item	Quantity	Price	Amount
HPP Energy Charges	1,302,149.00 kW		\$97,996.34

Site Totals for 1111-1111-11 Demo Customer 123

Item	Quantity	Price	Amount
Total Energy Charges			\$97,996.34

Grand Total For All Sites

Item	Quantity	Price	Amount
Total Energy Charges			\$97,996.34


Estimated commodity price under HPP (excludes HPP UCAP – see next slide)

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- Bulletin Board
- News & Weather
- Usage Reports
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- Alarms
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[Email: EnergyManager@cenhud.com](mailto:EnergyManager@cenhud.com)
02/23/2010 11:45:57



[View Mobile Site](#)

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- [Home](#)
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- [Rates & Tariffs](#)
- [In The Community](#)
- [CH Energy Group](#)

Your Account

Log In to Pay a Bill, Check Account Status, Report an Outage and more.

User ID

Password

- ▶ [FAQs for Logging In](#)
- ▶ [Forgot User ID?](#)
- ▶ [Forgot Password?](#)

[New User? Click to Register](#)

StormCentral



Visit the links below for the latest information on outages & system alerts.

- ▶ [Report an Outage/Status](#)
- ▶ [View the Outage Map](#)
- ▶ [Outage Map FAQs](#)
- ▶ [Storm Preparedness](#)
- ▶ [Safety Tips If You Lose Power](#)
- ▶ [Restoration Priorities](#)



[Main](#) > [Rates & Tariffs](#) > [Energy Cost Adjustment Mechanism](#) > [Market Price Charge and Market Price Adjustment](#)

Energy Supply Statements are available in readable format using the Adobe Acrobat Reader. For assistance in downloading and viewing Adobe Acrobat PDF documents, Acrobat Reader help is also available.



2011

» [June 13, 2011](#)

» [March 14, 2011](#)

2010

» [November 10, 2010](#)

» [August 11, 2010](#)

» [June 2010](#)

» [March 2010](#)

2009

» [May 12, 2011](#)

» [February 11, 2011](#)

» [October 12, 2010](#)

» [July 13, 2010](#)

» [May 2010](#)

» [February 2010](#)

» [July 13, 2011](#)

» [April 12, 2011](#)

» [January 13, 2011](#)

» [December 10, 2010](#)

» [September 10, 2010](#)

» [July 2010](#)

» [April 2010](#)

» [January 2010](#)

S.C. Nos. 1, 2 - Secondary, 2 -Non Demand & 9	\$	0.06497	\$	0.05934
S.C. No. 2 - Primary	\$	0.06286		
S.C. Nos. 5 & 8	\$	0.05326	\$	0.04885
S.C. No. 6 On Peak	\$	0.07777	\$	0.07044
S.C. No. 6 Off Peak	\$	0.05632	\$	0.05160

MARKET PRICE ADJUSTMENT (MPA)

Applicable to All Energy Supplied Under:		MONTHLY MPA Rate		BIMONTHLY MPA Rate
S.C. Nos. 1, 2 - Secondary, 2 -Non Demand & 9	\$	0.00383	\$	0.00274
S.C. No. 2 - Primary	\$	0.00313		
S.C. Nos. 5 & 8	\$	0.00437	\$	0.00286
S.C. No. 6 On Peak	\$	0.00487	\$	0.00375
S.C. No. 6 Off Peak	\$	0.00563	\$	0.00358

(* Average of MONTHLY rate from MPC-125 and MONTHLY MPC rate from MPC-126.

	(A) NYISO Spot Auction Price	(B) UCAP Ratio	(A) x (B) Adjusted Rate
HPP UCAP (kW)	\$ 0.55	113.542%	\$ 0.62
HPP Charge (kWh)			\$ 0.00519

Issued by: Michael L. Mosher, Vice President, Poughkeepsie, New York