Getting the Most Out of Hourly Pricing

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Presentation Outline

- 1. Day-Ahead Price Topology
- 2. Customer Experience with Hourly Pricing of Electricity
- 3. Who Responds to Prices, and Why?
- 4. Strategies to Get the Most Out of Hourly Pricing
- 5. References
- 6. Questions and Comments





Day-Ahead Price Typology

Section 1.0





Day-Ahead Price Topology

- New York City Zone (J)
- Eastern NY Superzone
 - ▲ Capital (F)
 - Hudson Valley (G)
 - ▲ Millwood (H)
 - ▲ Dunwoodie (I)
- Upstate NY Superzone
 - ▲ West (A)
 - ▲ Genesee (B)
 - ▲ Central (C)
 - ▲ North (D)
 - ▲ Mohawk Valley (E)







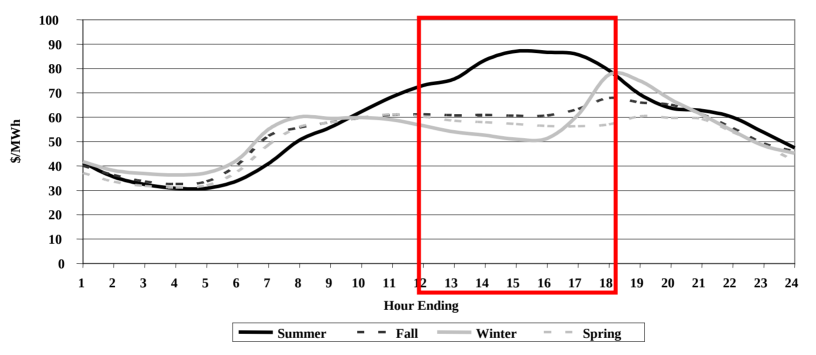


Historical Central NY LBMP



Average Hourly Weekday Prices by Season





- Prices are higher in summer and winter,
- Prices are generally highest in the early to midafternoon hours in the summer and in the late afternoon during the winter





1 Central

Historical Central NY LBMP

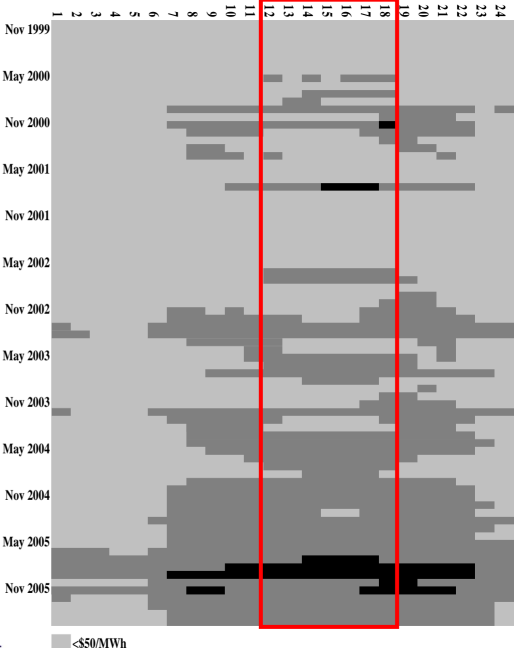
Average Hourly
Weekday Prices by
Month

- Since 1999, prices have generally increased in all hours
- Higher than normal prices occurred in overnight hours over several months in 2003, 2004 and 2005
- Entire daylight hours in Sep.,
 Oct., and Dec. '05 had prices
 \$100/MWh





\$50-\$100/MWh >\$100/MWh

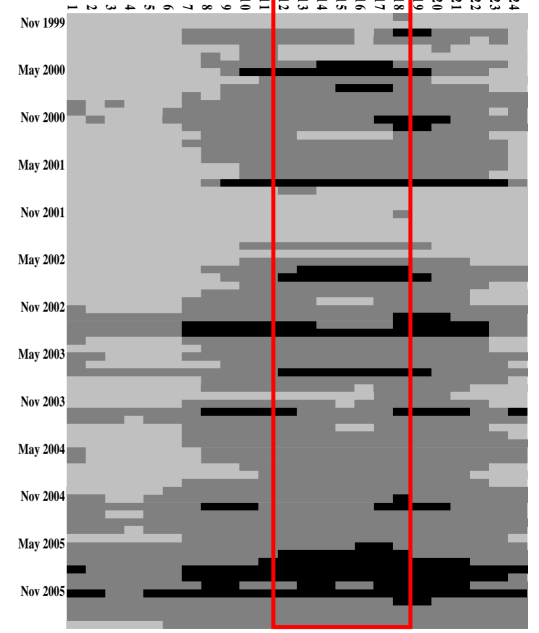


1 Central

Historical Central NY LBMP

Maximum Hourly Weekday Prices by Month

- **Higher maximum hourly** prices generally occur in summer and winter months
- Prices can exceed \$100/MWh even in traditional off-peak (overnight) hours
- Significant number of high priced hours in late 2005 over nearly the entire day



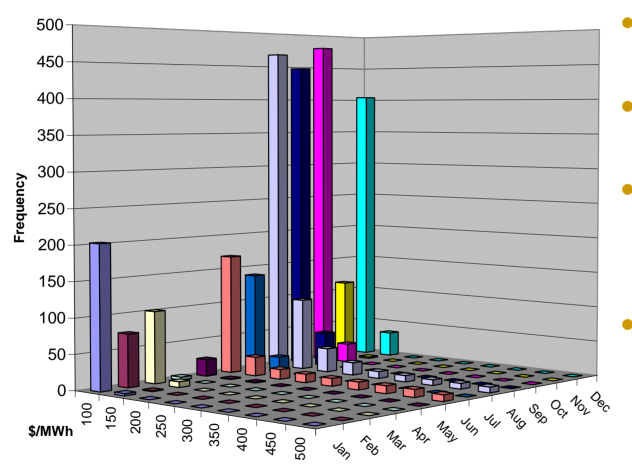




Historical Central NY LBMP



Frequency of Prices Exceeding Threshold



- Prices exceeded \$200/MWh in May -Aug
- Only Jun and Aug saw prices over \$350/MWh
- Winter and fall months exhibit prices \$100 - \$150 /MWH nearly as frequently as summer months
- Generally, spring produces infrequent high prices





Future Hourly Price Topology

- Trend 2002 2004 was higher average prices, lower price volatility
 - Most zones had sufficient generation or import capability
 - Occasional episodes of higher mid-day prices, especially in the summer
- 2005 was different
 - Overall prices soared in the winter due to NG price rises
 - ▲ Highest price volatility since 2002, despite adequate supplies
- What's in store for 2006-2008?
 - Tightening supply situation in many zones
 - Limited transmission additions to relieve congestion
 - Uncertainty about NG and oil prices





Customer Experience with Hourly Pricing

Section 2.0





2

Customer Experience with Hourly Pricing

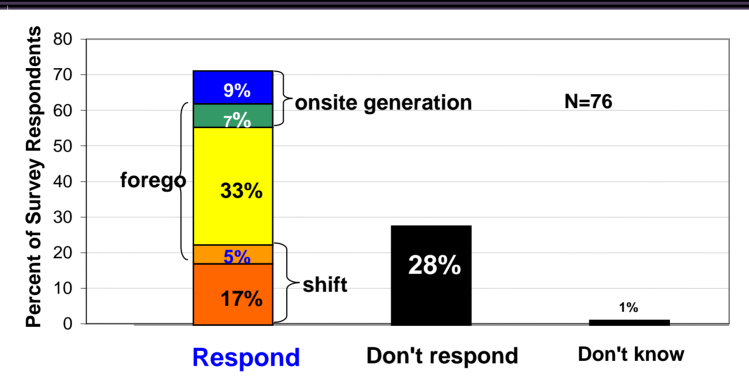
- Strategies for adapting to hourly prices
 - Reduce discretionary use
 - Reduce HVAC, dim lighting, shut down some elevator banks
 - Shift load to lower priced time of the day
 - Reschedule process, labor
 - Operate on-site generation
- Customer Experiences





2

Self-Reported Price Response Capability: What Customers Told Us



- 28% of customers say they are unable to curtail load
- 70% can either forego or shift load or utilize onsite generation



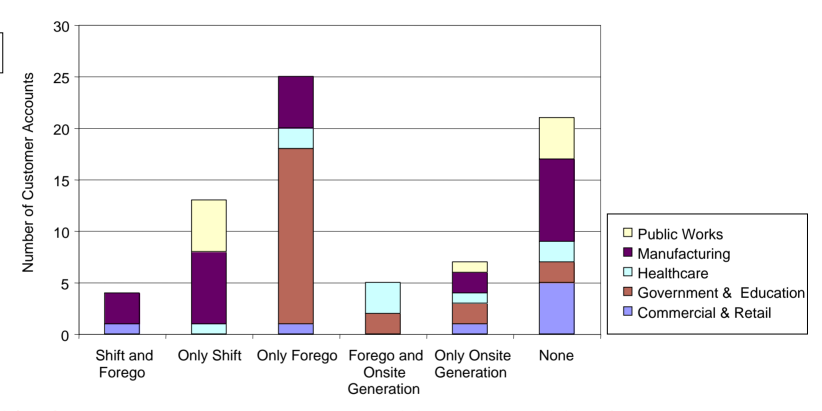


How Customers Say They Respond to Hourly



Prices





- ~30% of customers say they are unable to curtail load
- $\sim 70\%$ can either forego or shift load or utilize onsite generation





Responding to High Hourly Prices

Actions to Respond to High Prices	Percentage of Customers
Asked Employees to Reduce Usage	32%
Reduced/Halted Air Conditioning	28%
Shut Down Equipment	23%
Turned Off or Dimmed Lights	19%
Altered Major Production Processes	8%
None	6%
Reduced Plug Loads (e.g. Office Equipment)	6%
Shut Down Plant or Building	6%
Reduced/Halted Refrigeration/Water Heating	4%
Halted Major Production Processes	4%
Started On-Site/Backup Generation	2 %





How Customers Report Using Enabling Technologies

Action	EMCS or Peak Load Mgmt Devices	Energy Information Systems (EIS)	Onsite generation (N = 42)
Respond to high prices	6	7	3
Reduce electricity bills	24	14	2
Reduce peak-demand cost	15	12	1
Facility/process control*	28	11	-
Monitoring and analysis*	-	9	-
Emergency backup	-	-	40
Cogeneration	-	-	2

• Only 15-20% of customers use DR enabling technologies to respond to high hourly prices; primarily used for facility/process automation control, to reduce overall utility bills and peak demand charges





Barriers to Responding to High Hourly Electricity Prices

(N=76)	Frequency
No Barriers Encountered	9
Barriers	
Organization/Business Practices • Insufficient time or resources to pay attention to hourly prices • Institutional barriers in my organization make responding difficult • Inflexible labor schedule	Tools are now 23 available
Inadequate Incentives	
 Managing electricity use is not a priority 	17
 The cost/inconvenience of responding outweighs the savings 	17
Risk Averse/Hedged • My organization's management views these efforts as too risky • Flat-rate or time-of-use contract makes responding unimportant	More 10 product 9 availabl





Who Responds to Hourly Prices, and Why?

Section 3.0





Key Drivers to Price Response

Customer Circumstances

- Management commitment, internal champion
- Operable on-site generation
- Process or business activity flexibility, extra capacity
- Discretionary, especially heat-sensitive loads
- Surplus, underused capacity

Price Characteristics

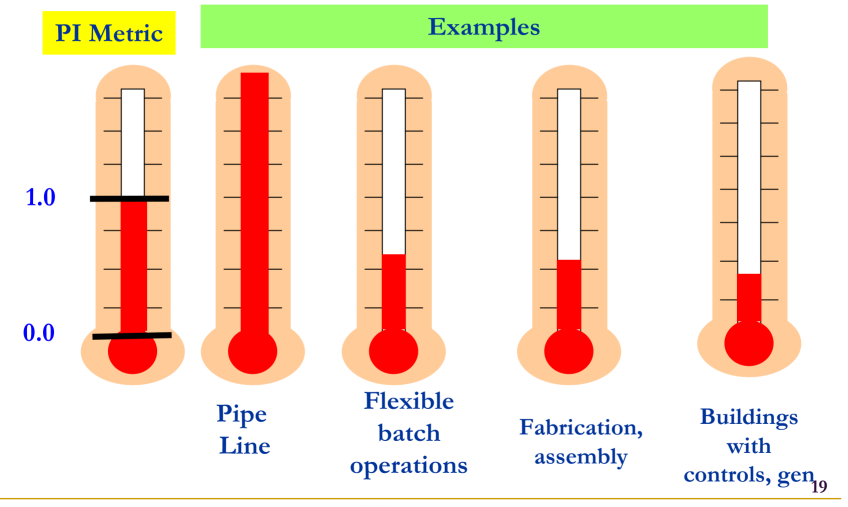
- Event price topology
- Event frequency
- Value of incentives, impact of penalties





Intensity of Price Response – Relative Price Response Capability



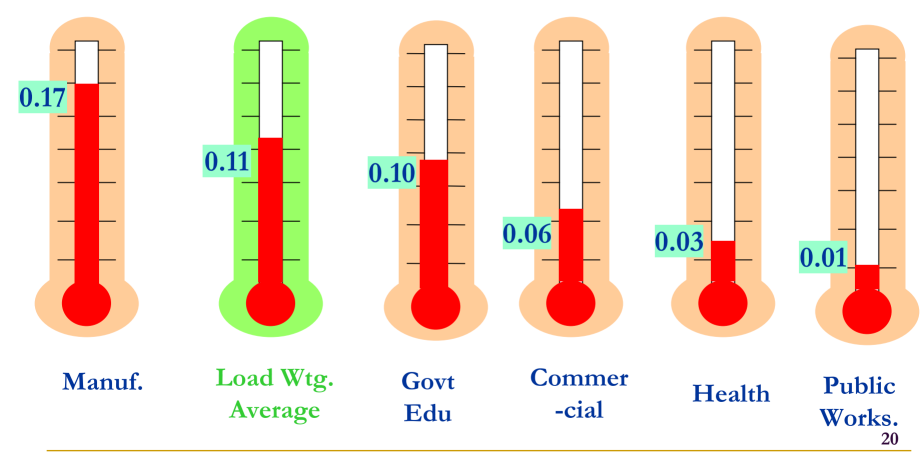






Intensity of Price Response – NGRID Customers after 5 Years Experience

Relative Price Response Intensity

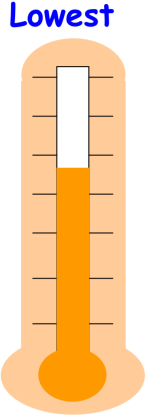






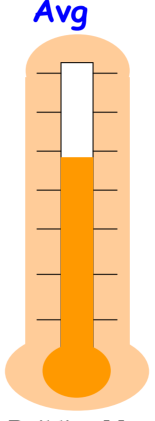
Manufacturing Customer Class Price Responsiveness Intensity





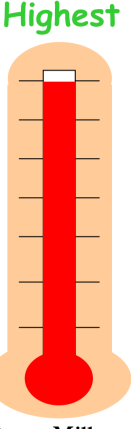
R&D Facility, Paper Mill

Building Materials



Building Materials,

Food Processing



Paper Mill,

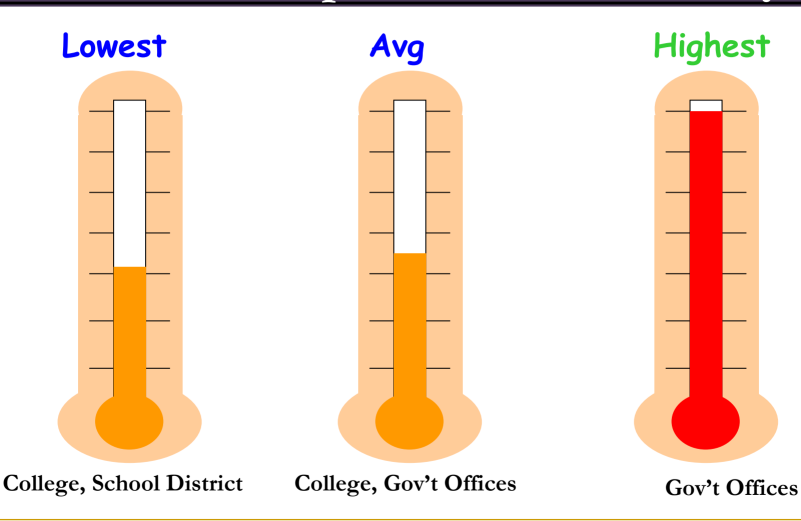
Building Materials





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Government/Education Customer Class Price Responsiveness Intensity



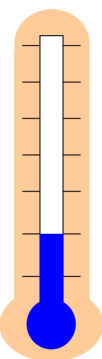




3

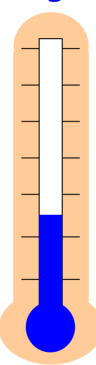
Commercial/Retail Customer Class Price Responsiveness Intensity

Lowest



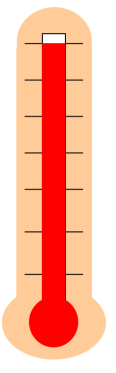
Shopping Mall, Entertainment facilities





Theme Park, Office Park

Highest



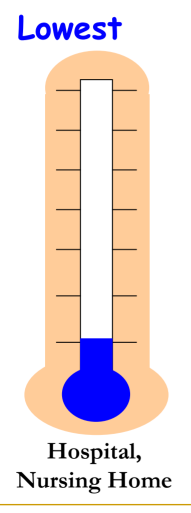
Ski Resort,
Condo Complex 23

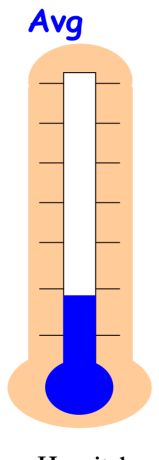


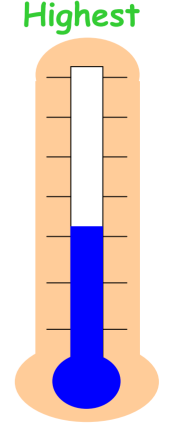


Health Care Customer Class Price Responsiveness Intensity











Hospital







Identifying Opportunities for Price Response

- "Can't control what you don't measure"
 - Need to start with an understanding of facility usage profiles and how different loads impact the profile
- Planning is important
 - Need to identify loads to be shed or shifted and who is responsible for implementing and notification
- Enabling Technologies can automate the process and maximize results





Strategies to Get the Most Out of Hourly Pricing

Section 4.0





Strategic Alternatives



- Pay Hourly Prices
- Hedged Service for ESCO
- Financial Hedges
- Participate in NYISO Demand Response Programs





Strategy - Pay Hourly Prices



- Default MHP from your utility
- Competitive ESCO equivalent

Pros

- Avoid paying the hedged service risk premium
- Access to low cost power many business hours of the year
- Managing electricity may produce spill-over benefits

Cons

- Requires price response actions
 - Costs and inconvenience
 - May require investment
- Exposure can change
- Price topology can change





Strategy - Contract for Hedged Service with ESCO



- Load covered full or partial
- Time covered daily, seasonal, episodic

Pros

- Bill certainty
- Adjust exposure as business circumstances change
- Leverage for negotiating a deal

Cons

- Involves paying a hedging premium
- Buyer's remorse; did I pay too much?
- Missed opportunities to lower bill





Strategy - Financial Hedges



- Buy at hourly price
- Establish a side deal to limit price risks
 - Price Cap collar
 - Average price guarantee
 - Contract for differences

Pros

- Flexibility
- Transparency
- Customized solutions

Cons

- Specter of Sarbanes-Oxley
- Lack of comparative products

 what constitutes a good deal?
- Availability may be limited





NYISO Demand Response Programs

- Provide opportunities to patricide directly in wholesale markets, as a resource
 - EDRP Emergency-only resources (2 hour notice)
 - ▲ ICAP/SCR capacity resource, day-ahead warning, used when needed
 - ▲ DADRP day ahead spot market sale of load curtailment capability
 - ▲ Ancillary services real time (10 minutes) delivery of curtailments
- Available from utility, your ESCO, a curtailment service provider





What is the Value of Price Response?



Source of inducement to adjust usage

HP

ICAP

EDRP

DADRP

Type

Basic service

Supplement to either default HP or competitive product

From

Utility

Utility, competitive retailer, curtailment service provider, direct from NYISO

Inducement

New HR schedule every day

Two-hour notice to curtail enrolled kW

Bid kW dayahead to be paid to curtail

Incentive

Adjust to pay lower prices

\$/kWh payment for kWh curtailed

- Up-front \$/kW payment
- Avoid penalty

Bid kW dayahead to be paid to curtail

J4





4

Benefits from Price Response

- Value per 100 kW load over April September
- 2005 LMPs (Hourly pricing, DADRP)
- 20 curtailment hours per year (EDRP, ICAP)



Benefits of Price Response

Benefits	HP	ICAP	EDRP	DADRP
Range	\$446 - 981	\$100- 2,500	\$0 - 1250	\$0 - 315
Average (2001-5)	\$657	\$1,000	\$ 600	\$63

Values represent estimates of benefits received by in recent years. Actual values vary according to the circumstances under which the customer enrolled in a program.





LBNL/Utilipoint Reports on RTP



Experience

- "Real Time Pricing as Default or Optional Service for C&I Customers: Comparative Analysis of Eight Case Studies"
 - G. Barbose, C. Goldman, R. Bharvirkar, N. Hopper and B. Neenan. LBNL-57661, August 2005.
- "Customer Strategies for Responding to Day-Ahead Market Hourly Electricity Pricing"
 - C. Goldman, N. Hopper R. Bharvirkar, B. Neenan, R. Boisvert, P. Cappers, and D. Pratt. LBNL-57128. August 2005.

Reports available at:

http://eetd.lbl.gov/ea/EMS/drlm-pubs.html





Comments and Questions

What's on your mind?



