
 **Potential Effects of Proposed Climate Change Policies on PJM's Energy Market**
 ABA 2009 Mid-Year Meeting
 February 13, 2009 Boston, MA


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 Market Services Division
 PJM Interconnection, LLC

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 **Background**


- This presentation was posted for the January 22, 2009 PJM Interconnection, L.L.C. Members Committee Meeting at <http://www.pjm.com/Media/committees-groups/committees/mc/20090122-item-06-climate-change-policies.pdf>
- The accompanying report can be found at <http://www.pjm.com/documents/-/media/documents/reports/20090127-carbon-emissions-whitepaper.ashx>

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 **Policy Context**

- Almost a dozen bills plus additional proposals to address climate change in the 110th Congress
- Most proposals are cap-and-trade, but details matter
 - Emissions targets, both in level and timing
 - Safety valve prices
 - Ability to use offsets and the source of allowed offsets
- In either tax or cap-and-trade, the price of CO₂ will be permitted in generation supply offers
 - In the same fashion as with SO₂ and NO_x

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 **Purpose**

- Inform members, regulators, policymakers, and other interested parties about the range of potential outcomes under different scenarios
- Outcomes of interest:
 - LMP
 - Wholesale power costs and consumer bills
 - Generation mix (by fuel type) and emissions reductions
- Scenarios of interest:
 - Natural gas prices
 - Varying levels of load for energy to account for potential efficiency measures
 - Wind power penetration

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Analysis Strategy

- Use models and data used for market efficiency analysis done for 2007 RTEP and focus on 2013.
- Use a CO₂ price adder as a proxy for outcomes of different policy variants
- Use a consistent set of assumptions (including CO₂ prices) to isolate effects of
 - Gas prices and CO₂ prices
 - Different reduction levels in energy for load
 - Wind power penetration
- Place results in context of EIA and EPA analyses of legislation



Cost of CO₂ Reduction Through Re-Dispatch

- By 2013, the most likely source of emissions reductions outside of increasing energy efficiency or building new renewable resources will be through re-dispatch from coal to combined cycle gas.
- The CO₂ price at which combined cycle gas would be dispatched ahead of coal will depend on the spread between coal and gas prices as well as the relative thermal efficiencies of the technologies.
 - And thus the CO₂ price determines the emissions reductions and generation mix.



Cost of CO₂ Reduction Through Re-Dispatch

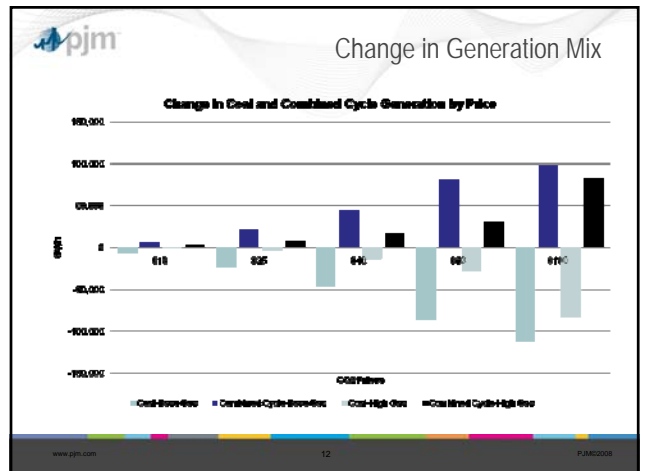
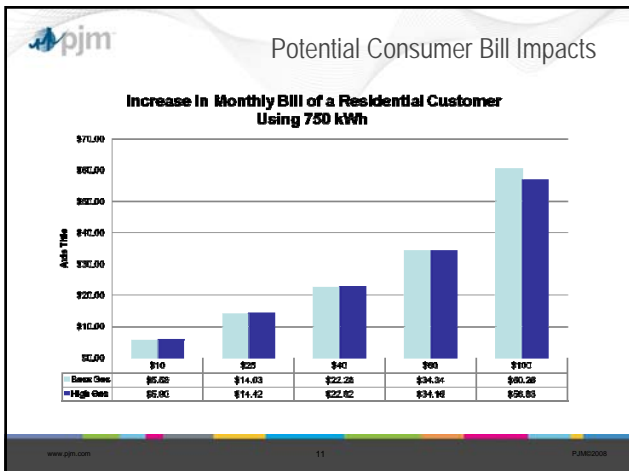
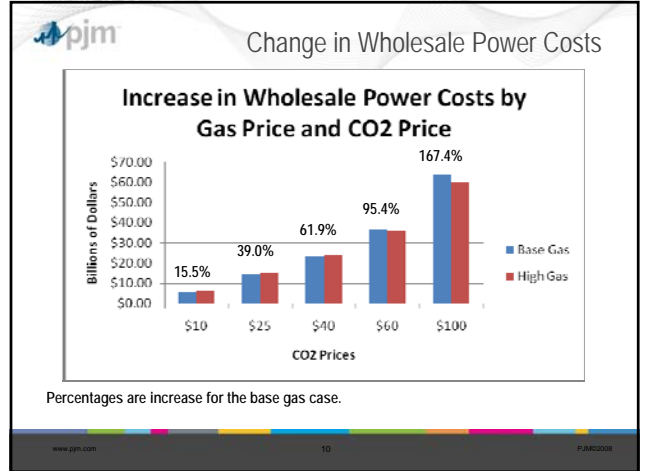
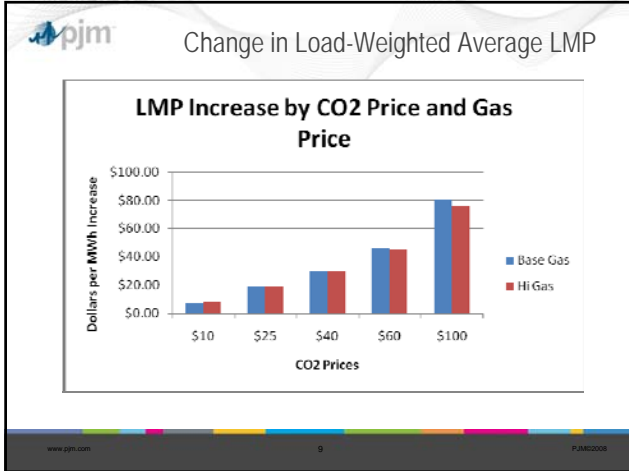
Marginal Cost of Abatement (\$/short ton)
 Re-dispatch from Coal (10 mmBtu/MWh) to
 Gas Combined Cycle (7 mmBtu/MWh)
 Gas price (\$/mmBtu)

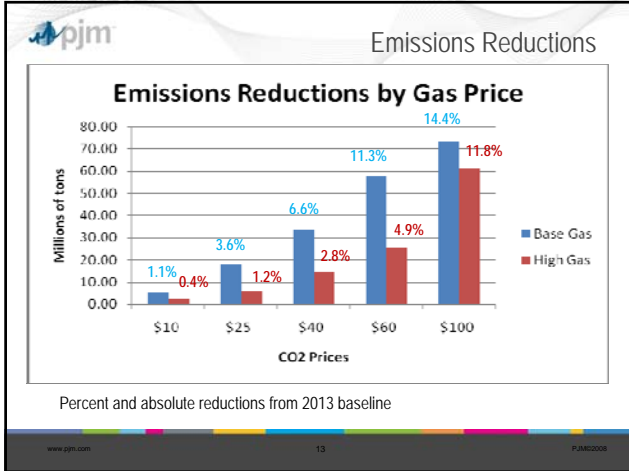
Region	Coal Price	Gas price (\$/mmBtu)	
	(\$/mmBtu)	\$6.44	\$10.00
Mid-Atl	\$2.30	\$35.80	\$76.21
ComEd	\$1.54	\$48.13	\$88.53
West	\$1.97	\$41.15	\$81.56
South	\$2.43	\$33.69	\$74.10



Change in Load-Weighted Average LMP

- For every \$10/ton increase in the price of CO₂ the load-weighted average LMP increase between \$7.50/MWh to \$8.00/MWh
 - 75-80 percent of the CO₂ price appears as the increase in LMP
- Why?
 - Coal has an emission rate of just over 1 ton/MWh and is currently on the margin in 70% of hours and remains on the margin almost as many hours
 - Coal capacity is almost three times greater than combined cycle capacity, so even at high CO₂ prices coal is required to meet load and is often on the margin





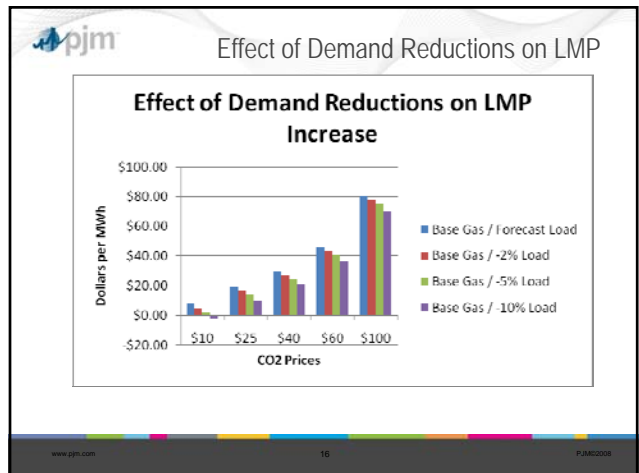
- Effects of Demand (Load for Energy) Reductions**
- Actions that can reduce energy consumption can be related to energy efficiency and some types of demand response activities.
 - In terms of LMP, there should be a reduction due to being lower on the supply stack, all else equal.
 - In terms of wholesale power costs, reduction in consumption and LMP.
 - Also a displacement of generation in total and consequently emissions as well.

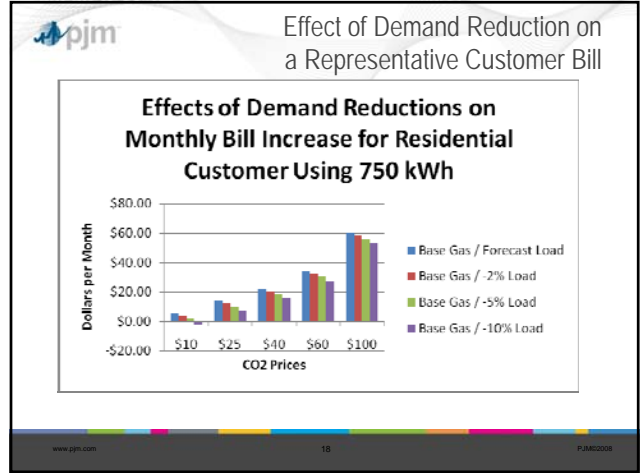
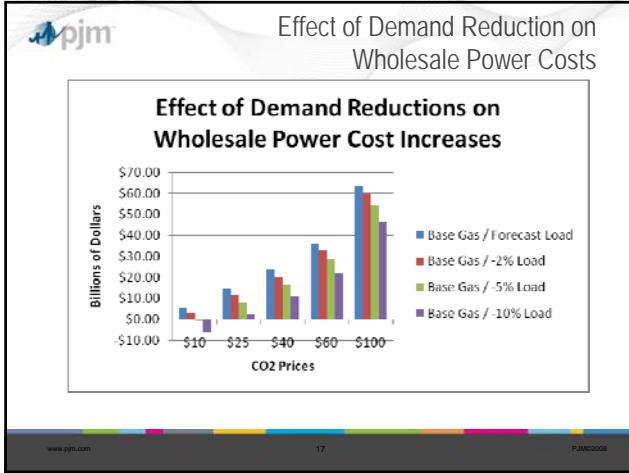
Reductions in Demand (Load for Energy)

Demand (Load for Energy) Scenarios in GWh for 2013

Forecast Demand	Forecast minus 2%	Forecast minus 5%	Forecast minus 10%
788,922	773,144	749,476	710,030

- The reductions in demand were uniform reductions in consumption over all hours, including the peak hours, and across all locations.
- Effectively shifting down the entire load profile by 2%, 5%, and 10%





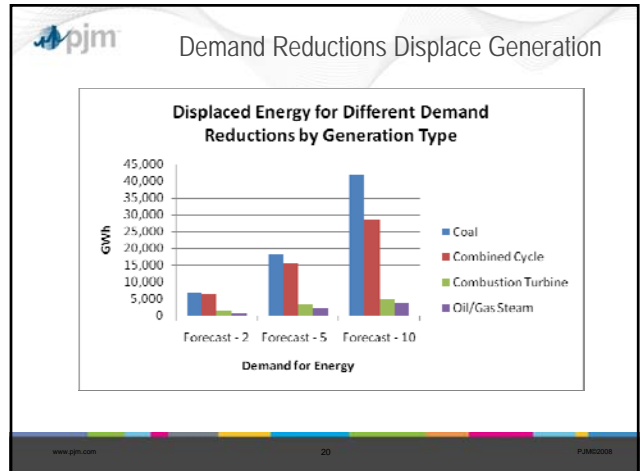
Demand Reductions Mitigate Price and Cost Increases

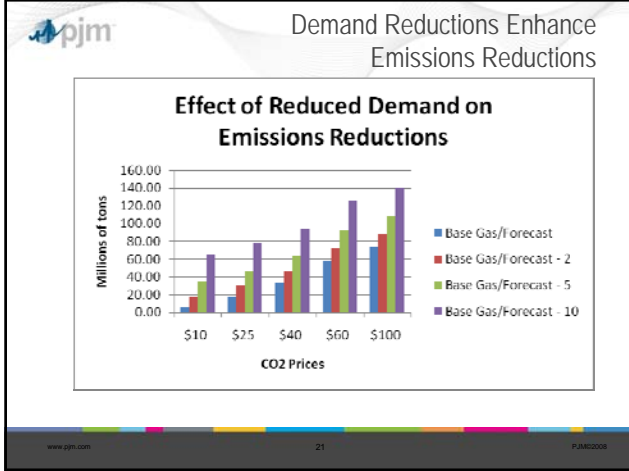
Amounts by Which Price and Cost Increases are Mitigated

	Load Reduction Percentage		
	2%	5%	10%
LMP (\$/MWh)	\$2-\$4 per MWh	\$5-\$9 per MWh	\$11-\$17 per MWh
Wholesale Power Cost	\$3-\$4 billion	\$6-\$11 billion	\$10-\$18 billion
Consumer Bill	\$1-\$3 monthly	\$4-\$6.50 monthly	\$7-\$12.50 monthly

- Amount depends upon gas and CO₂ prices. Savings are generally greater in the high gas price case.
- Consumer bill savings only reflects change in price as consumption is assumed to stay at 750 kWh/month.

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Demand Reductions Displace Generation and Reduce Emissions

	Load Reduction Percentage		
	2%	5%	10%
Coal	6,741 GWh	18,376 GWh	41,972 GWh
Combined Cycle Gas	6,555 GWh	15,685 GWh	28,587 GWh
Additional CO ₂ Reductions (tons)	10-14 million	29-34 million	58-64 million

- Displaced generation is at a \$0 CO₂ price in the base gas case. High gas case numbers are comparable.
- Additional CO₂ reductions depend on gas price and CO₂ price.

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Adding 15,000 MW of Wind Mitigates Price and Cost Increases

	15,000 MW Wind
LMP (\$/MWh)	\$5-\$5.50 per MWh
Wholesale Power Cost	\$4-\$4.5 billion
Consumer Bill	\$3.50-\$4 monthly

- Wind additions were only run in the base gas case
- Exact amount depends on the CO₂ price

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Adding 15,000 MW of Wind Displaces Generation and Reduces Emissions

	15,000 MW Wind
Coal	26,303 GWh
Combined Cycle Gas	13,009 GWh
Additional CO ₂ Reductions (tons)	34-37 million

- Displaced generation is at a \$0 CO₂ price in the base gas case only.
- Additional CO₂ reductions depend on CO₂ price.

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Links to Proposed Legislation

- Link CO₂ and gas price scenarios in the PJM analysis to the CO₂ and gas prices outputs of analyses done by EIA and EPA for three bills
 - Lieberman/McCain (S.280)
 - Bingaman/Specter (S.1766)
 - Lieberman/Warner (S.2191)
 - EIA and EPA ran multiple technology and policy scenarios for each bill.



PJM Scenarios Corresponding to Legislative Analyses

Legislative Analyses and Corresponding PJM 2013 Scenarios

Legislation and Analysis Assumptions	Closest Corresponding PJM 2013 Scenario
Lieberman/McCain, core assumptions	\$10/short ton CO ₂ , Base gas (\$6.44/mmBtu), PJM 2013 forecast demand and load
Lieberman/McCain, no offsets available	\$40/short ton CO ₂ , Base gas (\$6.44/mmBtu), PJM 2013 forecast demand and load
Bingaman/Specter, core assumptions	\$10/short ton CO ₂ , Base gas (\$6.44/mmBtu), PJM 2013 forecast demand and load
Bingaman/Specter, no Technology Accelerator Payment (TAP)	\$25/short ton CO ₂ , Base gas (\$6.44/mmBtu), PJM 2013 forecast demand and load
Lieberman/Warner, core assumptions	\$20/short ton CO ₂ , Base gas (\$6.44/mmBtu), PJM 2013 forecast demand and load
Lieberman/Warner, limited availability or high cost new nuclear, renewable and	\$25/short ton CO ₂ , Base gas (\$6.44/mmBtu), PJM 2013 forecast demand and load
Lieberman/Warner, no international offsets, domestic offset allowed	\$40/short ton CO ₂ , High gas (\$10/mmBtu), PJM 2013 forecast demand and load
Lieberman/Warner, no offsets of any type	\$60/short ton CO ₂ , High gas (\$10/mmBtu), PJM 2013 forecast demand and load



Estimated Effects of Lieberman/McCain

Estimated Effects of Lieberman/McCain (S.280) on the PJM Market

	LMP (\$/MWh)	Wholesale Costs (\$ billion)	Coal Generation (GWh)	Combined Cycle Gas (GWh)	CO ₂ Emissions (millions tons)
Core	7.44	5.87 (15.5%)	-6,198 (-1.3%)	5,808 (9.4%)	-5.59 (-1.1%)
No offsets	29.71	23.45 (61.9%)	-45,290 (-9.7%)	43,486 (70.4%)	-33.65 (6.6%)



Estimated Effects of Bingaman/Specter

Estimated Effects of Bingaman/Specter (S.1766) on the PJM Market

	LMP (\$/MWh)	Wholesale Costs (\$ billion)	Coal Generation (GWh)	Combined Cycle Gas (GWh)	CO ₂ Emissions (millions tons)
Core	7.44	5.87 (15.5%)	-6,198 (-1.3%)	5,808 (9.4%)	-5.59 (-1.1%)
No TAP	18.71	14.77 (39.0%)	-22,176 (-4.8%)	20,967 (34.0%)	-18.18 (3.6%)



Estimated Effects of Lieberman/Warner

Estimated Effects of Lieberman/Warner (S.2191) on the PJM Market

	LMP (\$/MWh)	Wholesale Costs (\$ billion)	Coal Generation (GWh)	Combined Cycle Gas (GWh)	CO ₂ Emissions (millions tons)
Core	14.92	11.78 (31.1%)	-16,817 (-3.6%)	15,781 (25.6%)	-14.18 (-2.8%)
Limited Alternatives	18.71	23.45 (61.9%)	-22,176 (-4.8%)	20,967 (34.0%)	-18.18 (3.6%)
No int'l offsets	30.42	24.01 (50.7%)	-13,183 (-2.8%)	16,487 (31.2%)	-14.40 (-2.8%)
No offsets	45.55	35.95 (75.9%)	-27,207 (-5.8%)	29,796 (56.4%)	-25.26 (-4.9%)



Conclusions

- Load-weighted average LMP increases by about 75-80% of the CO₂ price in short tons.
 - With the associated increase in wholesale power costs and customer bills
- Re-dispatch of combined cycle gas ahead of coal on a large scale (and associated emissions reductions) only occurs at
 - Approximately \$40/ton in the base gas case (\$6.44/mmBtu)
 - Approximately \$80/ton in the high gas case (\$10/mmBtu)
- Penetration of actions that reduce consumption and wind power have mitigating effects on LMP, wholesale power costs, and customer bills while enhancing emissions reductions
 - Displaces emitting resources with non-emitting resources/actions.
- Under core assumptions, proposed legislation would keep LMP increase to approximately \$15/MWh or less
 - But alternate scenarios show impacts could be greater