

Workshop on Carbon  
Sequestration Science

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# Modeling and Integrated Assessment

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# Economic Assessments

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- Engineering analysis of CO<sub>2</sub> separation and capture
- Economic modeling/ integrated assessment of carbon capture and sequestration
- Comparison on equal basis of the major sequestration options

# Economic Modeling

## Motivation

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- When might carbon capture and sequestration (CCS) become competitive?
- What is its potential scale?
- Which technologies look most promising?

And when?

- How to see the potential in a general market context?

# Detailed Reference

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## Sean Biggs Thesis

Biggs S D "Sequestering Carbon from Power Plants  
The Jury is Still Out, M T Masters Thesis 2000  
<http://sequestration.mit.edu/pdf/SeanBiggs.pdf>

# What Determines Competitiveness?

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- Relative cost of technologies
- Prices of coal natural gas
- Prices of capital labor materials
- Structure of conventional generation
- Regulatory regime for electric power
- Mitigation policy & resulting carbon price
- [Public acceptance of sequestration]

# Emphasize A Work in Process

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Results for U S only so far

Aggregate national electricity market

New NGCC technology explicitly represented

Simplified approx. of possible technical change

Ignores possible scale effects ±

Generation with capture

Sequestration

- ignores potential differences in reliability
- No secondary benefits
- No consideration of uncertainty

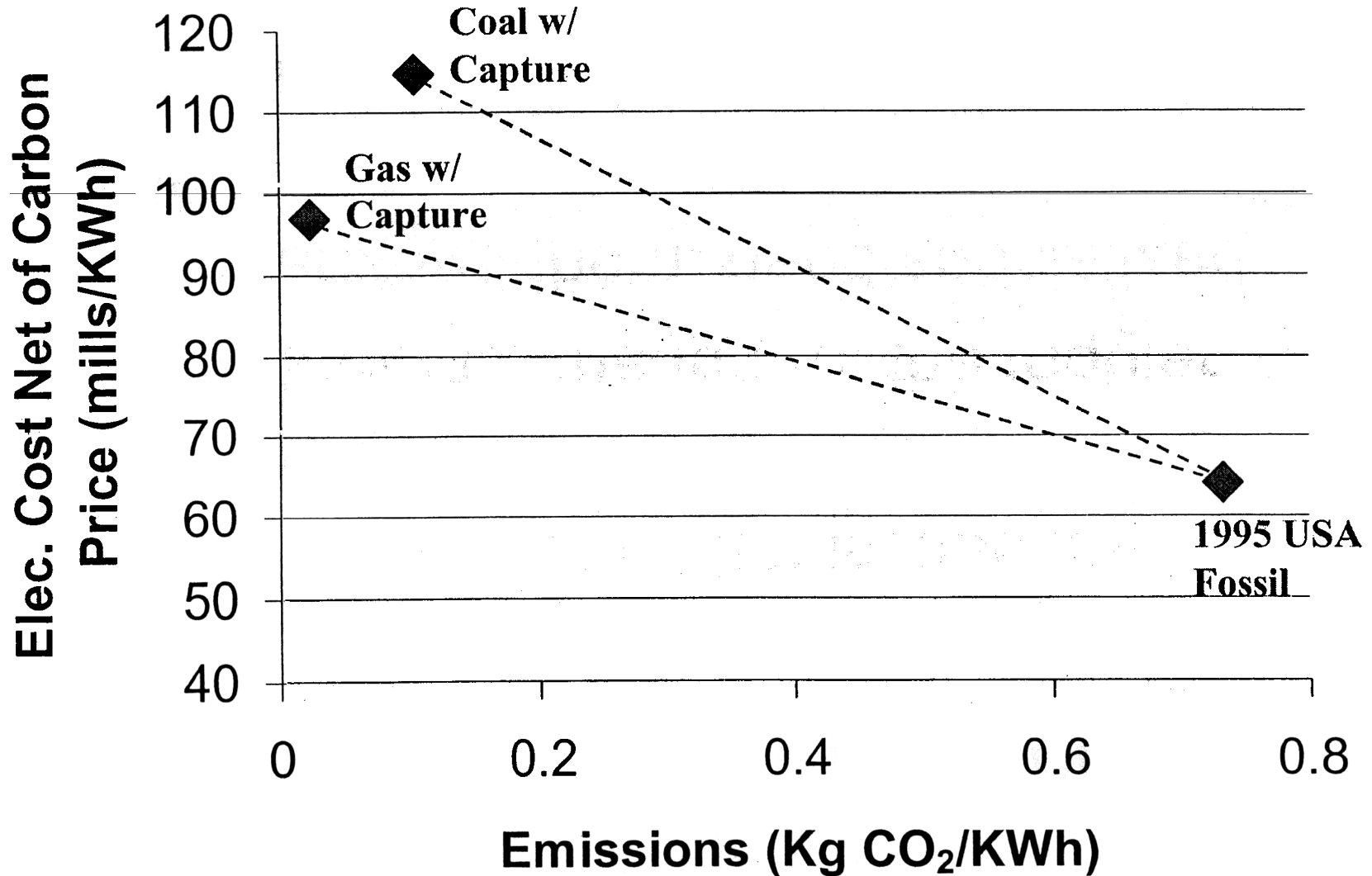
# Take Away . . . And NOT!

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- These economic/market issues are important
- The farther into the future, the foggier
- To understand them, need specialized tools
- Take the insight about what matters
  - not the specific numbers
- Much remains to be done

# Conditions for Entry

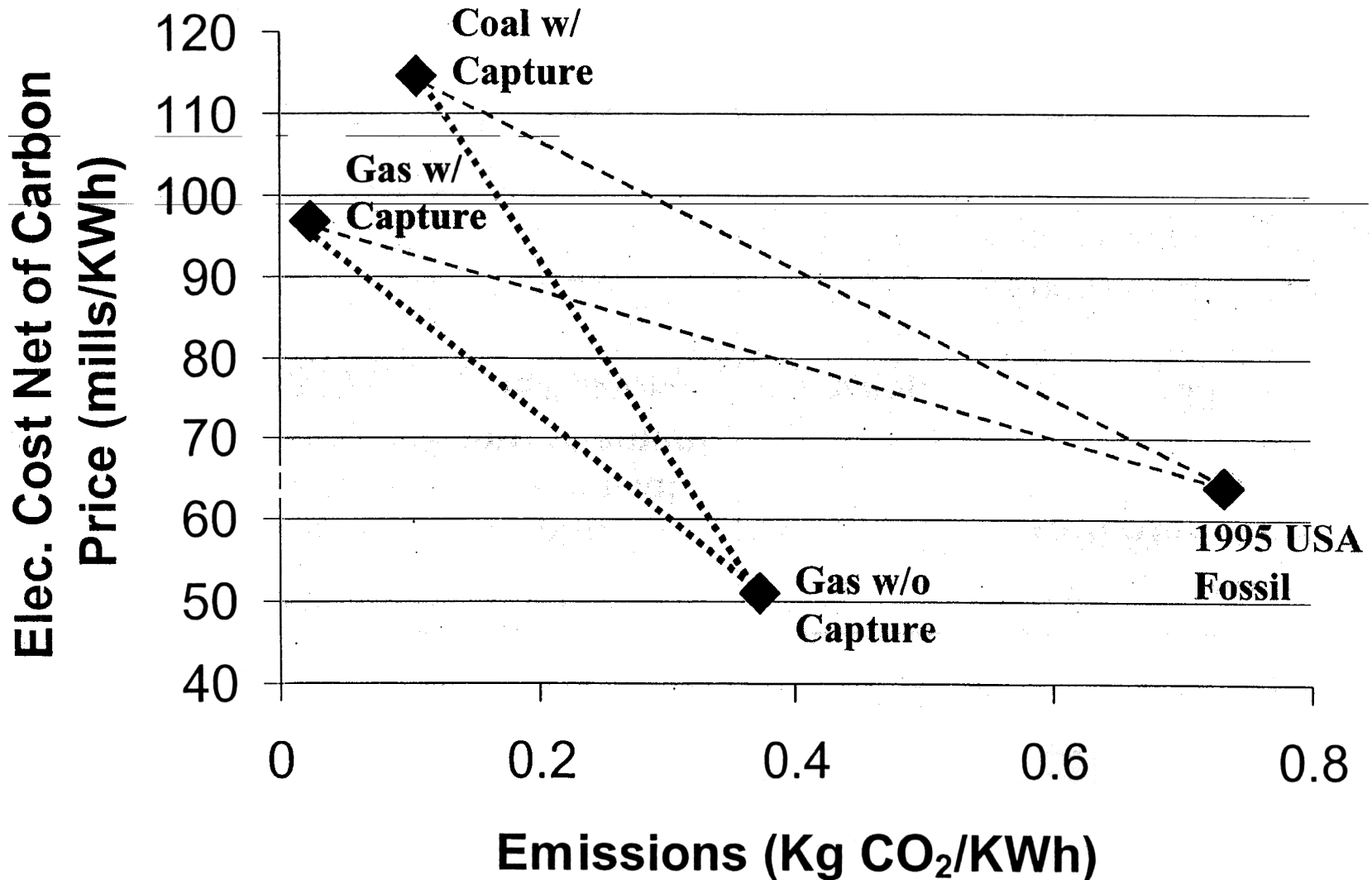
(Enter When Carbon Price Equates Cost)





# Conditions for Entry

(Enter When Carbon Price Equates Cost)

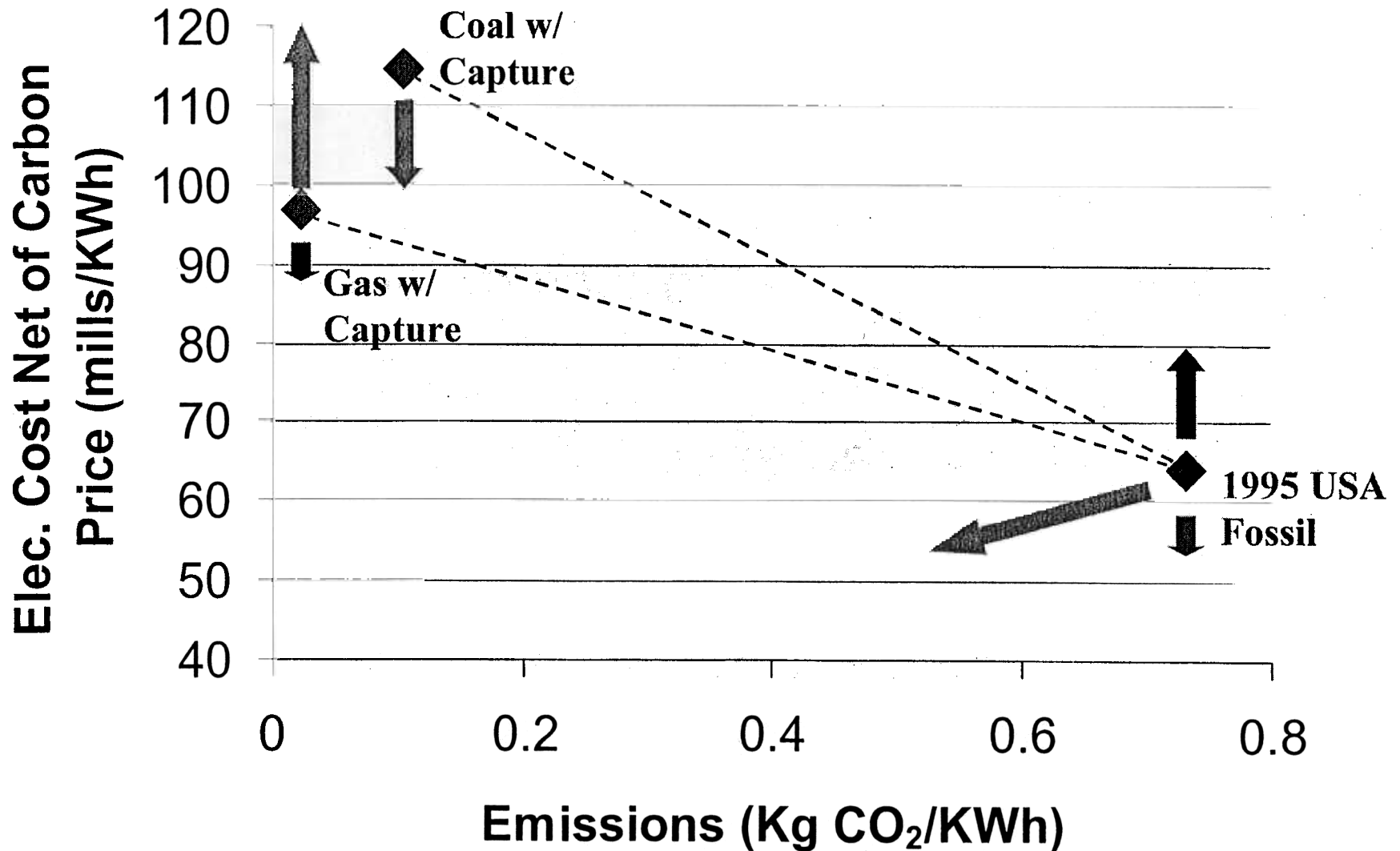


# Partial Equilibrium Analysis

	TC* Today's Technology (mills/kWh)	TC* Small Technical Improvement (mills/kWh)	K (kg C/kWh)	Equalizing PCO <sub>2</sub> with Reference Gas (\$/t C)
Reference Gas	52.0	51	0.10	Today's Technology 196
Gas Capture	76.6	68.6	0.01	273
Coal Capture	87.1	79.1	0.025	460 368

# Conditions for Entry

(Shifting Competition with Time/Carbon Price)



# Sample Policy Cases

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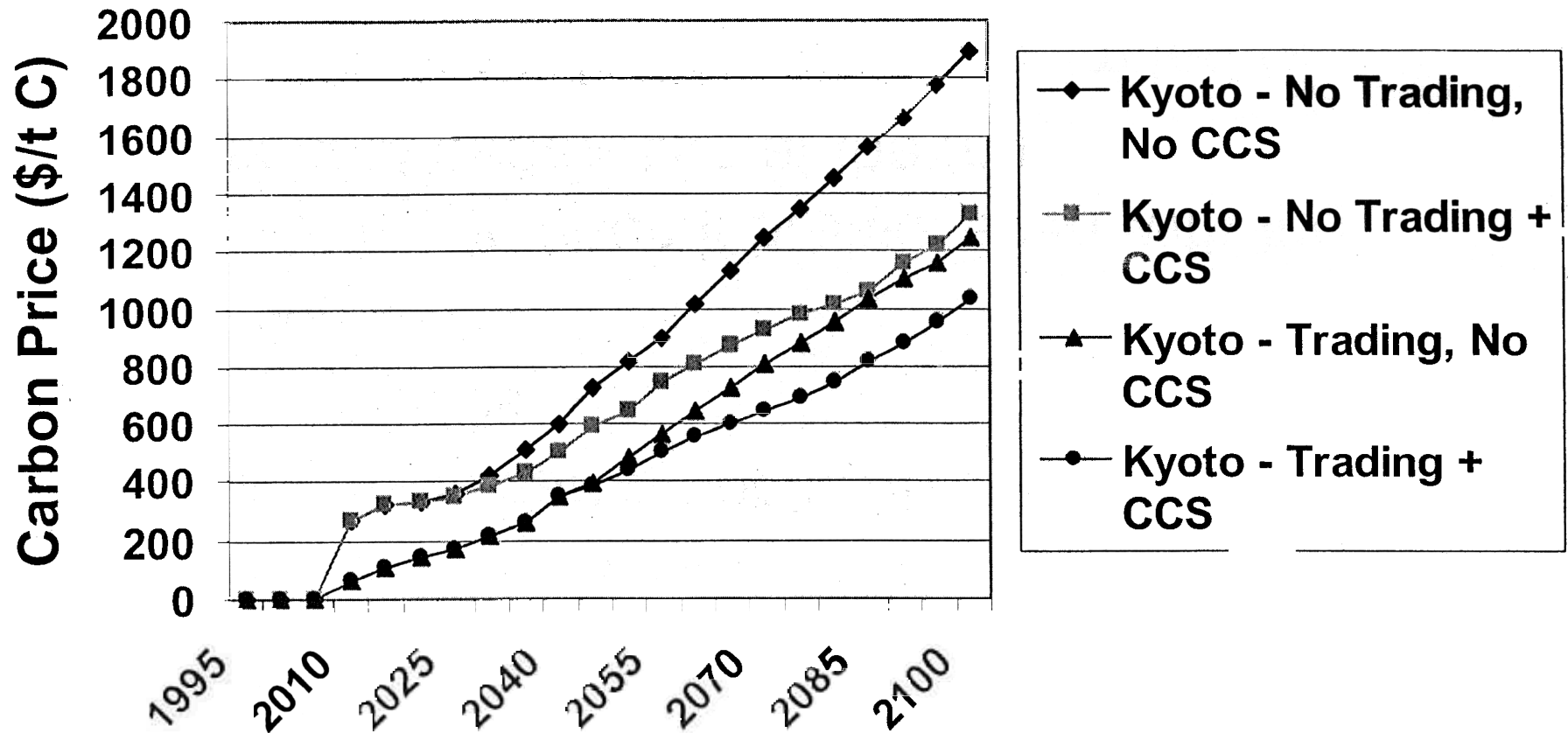
- Kyoto Protocol
  - Annex B achieves Kyoto targets in 2010
  - Maintain to 2100
  - no Non-Annex B control
- With and without emissions trading
  - Annex B only

# Some Key Assumptions

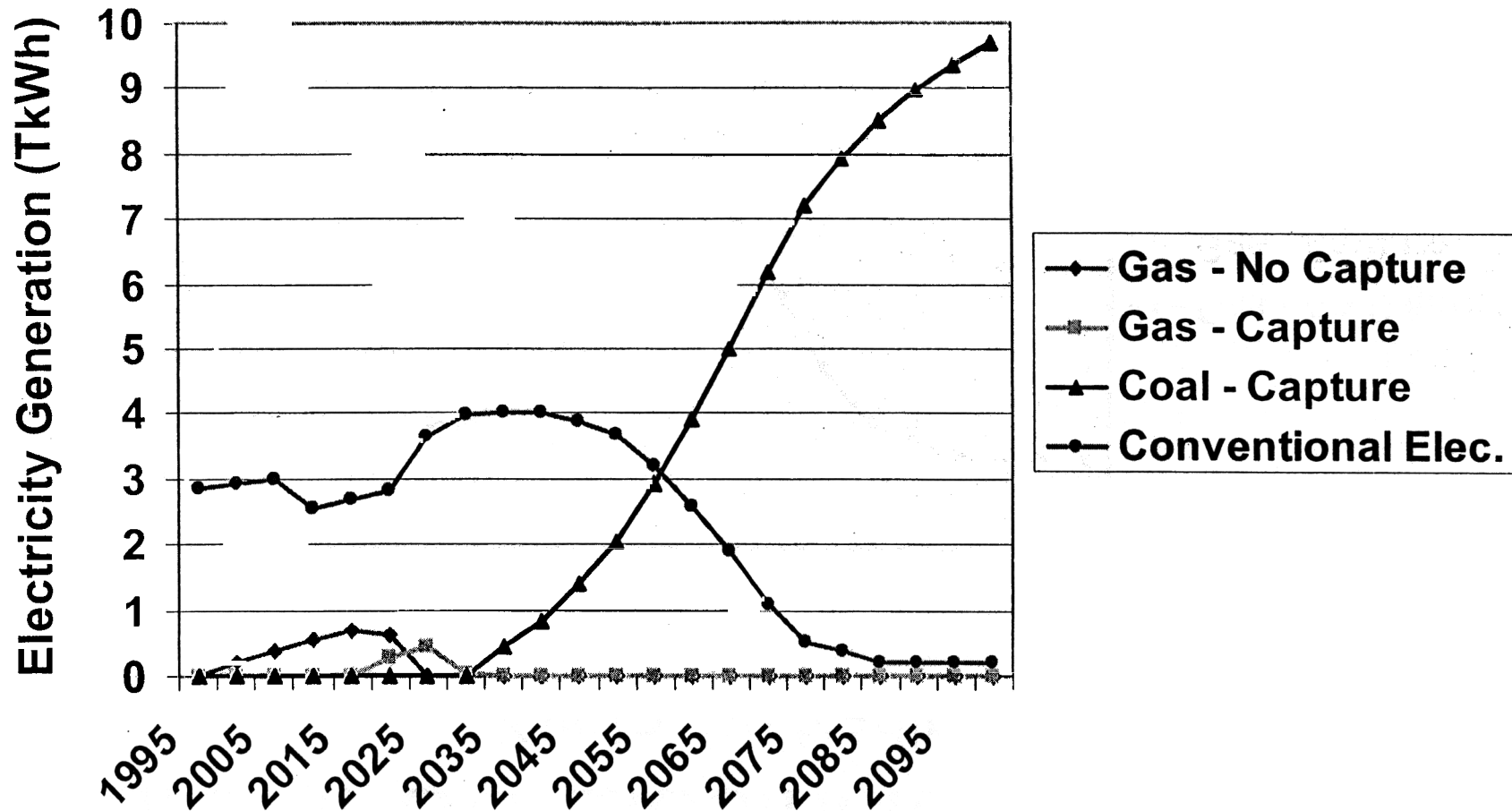
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- U S imposes carbon policy by price incentives
  - Cap-and-trade
  - Carbon tax
- CCS will enter when it breaks even with the lowest cost generation at the margin
- After entry penetration rates are limited a judgment about max. growth in market share)

# Effect on US CO<sub>2</sub> Prices - Kyoto

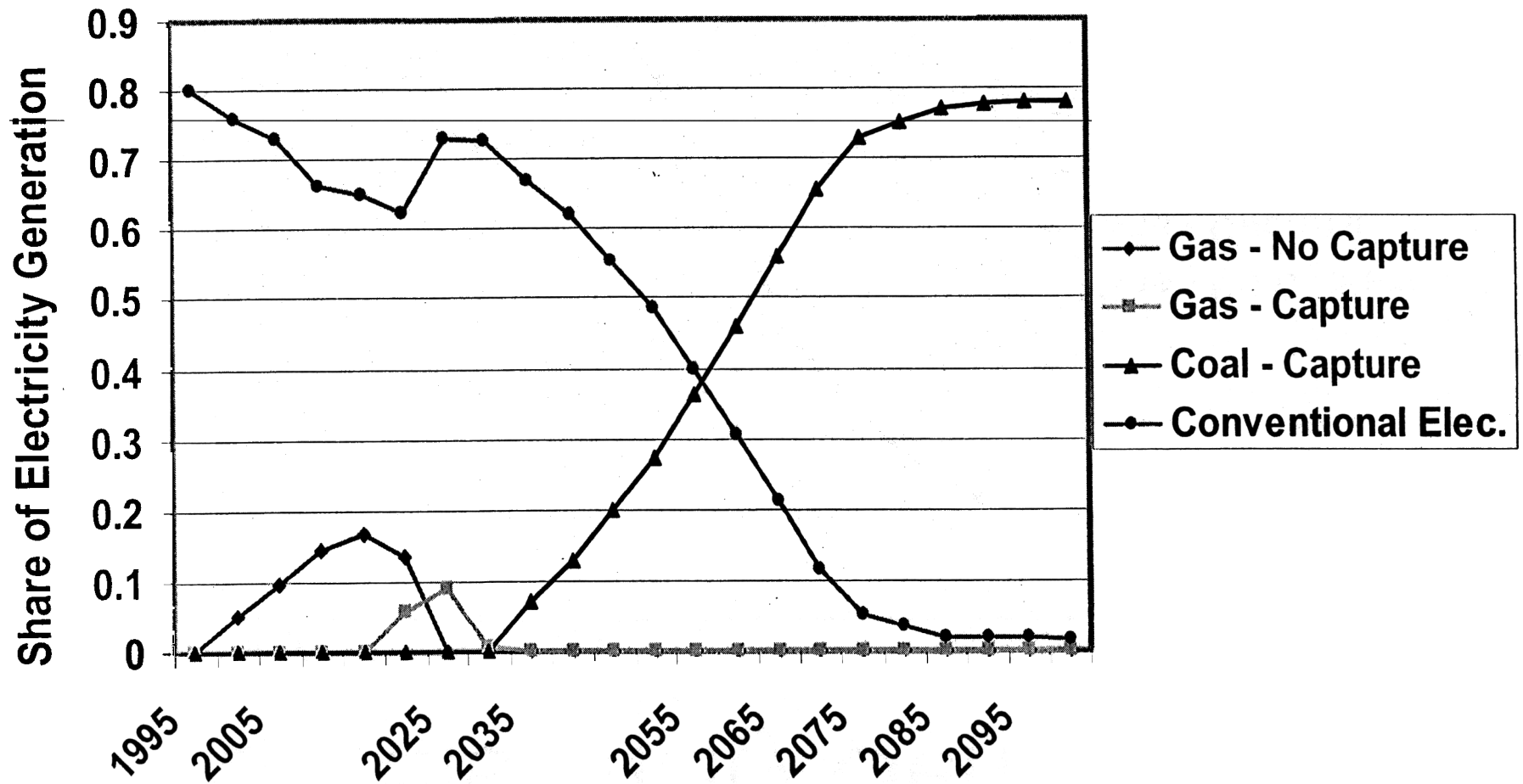


# US Electricity Generation by source, Kyoto – no trading



# Share of US Electricity Generation

Kyoto, no trading





# Penetration Under Kyoto

(Current Technology)

	<b>Gas Capture</b>		<b>Coal Capture</b>	
	Time of Entry	Max Share	Time of Entry	Max Share
No - Trading	2020	9%	2035	78%
Trading	-	0%	2045	80%

# Penetration Under Kyoto

(Moderate Autonomous Technica Change)

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	<b>Gas Capture</b>		<b>Coal Capture</b>	
	Time of Entry	Max Share	Time of Entry	Max Share
<i>No - Trading</i>	2020	12%	2020	80%
<i>Trading</i>	-	0%	2035	81%

# Uncertainties

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- Potential for technological improvements in carbon capture and sequestration technologies
- Level of economic growth and reference emissions
- Economic viability of low-carbon energy sources (e.g., solar and nuclear)

# Economic Assessments

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# Net Present Value of Abatement

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$$\text{NPV} = \int_0^T (p(t)A(t) - C(t))e^{-rt} dt$$

Where:

NPV = net present value

$p(t)$  = carbon price (\$/tonne)

$A(t)$  = abatement (avoided emissions, tonnes/yr)

$C(t)$  = abatement cost (\$/yr)

$r$  = discount rate

$t$  = time (years)

$T$  = planning horizon (e.g., 100 years or infinity)

# Calculating Avoided Cost

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$$p = \frac{\int_0^T C(t)e^{-rt} dt}{\int_0^T A(t)e^{-rt} dt}$$

Assumes breakdown condition (NPV = 0)

Assumes  $p(t)$  is constant over time

# Discrete

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$$p = \frac{\sum_{t=0}^T C(t) (1+r)^{-t}}{\sum_{t=0}^T A(t) (1+r)^{-t}}$$

# Reduced Tillage Example

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- Sequester 1 unit/yr for 20 years at a cost of 1 unit/yr
- Discount rate = 4%
- Timeframe = 100 years
- Case 1 – Release all in years 21-23
- Case 2 – Pay to assure no release
- Case 3 – Farmers change practices so no release



# Reduced Tillage Example

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	Case 1	Case 2	Case 3
<b>C(t)</b>	1, t=1,20	1, t=1,100	1, t=1,20
<b>A(t)</b>	1, t=1,20 -6.67, t=21,23	1, t=1,20	1, t=1,20
<b>p</b>	2.64	1.80	1.0

# Leaky Reservoir Example

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- Cost of capture and sequestration is \$31.93 million/yr for 20 years
- 2.16 million tonnes CO<sub>2</sub>/yr captured
- 1.82 million tonnes CO<sub>2</sub>/yr avoided
- Case 1 – No leaks,  $r=4\%$ ,  $T$  is infinity
- Case 2 – 0.5%/yr leaks starting in year 51,  $r=4\%$ ,  $T$  is infinity
- Case 3 Case 2 leaks,  $r=0\%$ ,  $T=100$  years

# Leaky Reservoir Example

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	Case 1	Case 2	Case 3
<b>C(t)</b>	31.93, t=1,20	31.93, t=1,20	31.93, t=1,20
<b>A(t)</b>	1.82, t=1,20	1.82, t=1,20 .216, t=51,250	1.82, t=1,20 .216, t=51,100
<b>p</b>	17.55	18.15	25.51

C(t) in millions of dollars, A(t) in millions of tonnes CO<sub>2</sub>