

**UNITED STATES OF AMERICA**  
**NUCLEAR REGULATORY COMMISSION**

**Title:            BRIEFING ON ELECTRICITY FORECAST FROM  
ENERGY INFORMATION ADMINISTRATION (EIA)  
ANNUAL ENERGY OUTLOOK - PUBLIC  
MEETING**

**Location:        Rockville, Maryland**

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2 NUCLEAR REGULATORY COMMISSION  
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7 ENERGY INFORMATION ADMINISTRATION  
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12 Nuclear Regulatory Commission  
13 One White Flint North  
14 Rockville, Maryland  
15

16 Thursday, June 1, 1995  
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18 The Commission met in open session, pursuant to  
19 notice, at 10:00 a.m., Ivan Selin, Chairman, presiding.  
20

21 COMMISSIONERS PRESENT:

22 IVAN SELIN, Chairman of the Commission  
23 KENNETH C. ROGERS, Commissioner  
24 E. GAIL de PLANQUE, Commissioner  
25 SHIRLEY A. JACKSON, Commissioner

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1 STAFF AND PRESENTERS SEATED AT THE COMMISSION TABLE:

2

3 JOHN HOYLE, Secretary of the Commission

4 KAREN CYR, General Counsel

5 MARY J. HUTZLER, Director, Office of Integrated Analysis and  
6 Forecasting, EIA

7 SCOTT B. SITZER, Director, Energy Supply and Conversion  
8 Division, EIA

9 ROBERT T. EYNON, Chief, Nuclear and Electricity Analysis  
10 Branch, EIA

11 JAMES HEWLETT, Economist, Nuclear and Electricity Analysis  
12 Branch, EIA

13 J. ALAN BEAMON, Economist, Nuclear and Electricity Analysis  
14 Branch, EIA

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## P R O C E E D I N G S

[10:00 a.m.]

CHAIRMAN SELIN: Good morning, ladies and gentlemen.

I don't know how many of your clients say this to you, but for us you are kind of a reality check. It's really very nice to have you come in and address us as we get wrapped up in the details of the safety regulation of the nuclear industry and our own guesses as to where nuclear is going, where electricity is going in general. It's very beneficial for us to sit back at least once a year and try to listen and understand the overall context in which the industry we regulate has to operate.

So, we're very pleased to have you come and brief us on electricity supply and demand forecasts through the year 2010. Obviously these forecasts are going to be affected by a large number of progress, the overall economic growth, world oil prices, energy management conservation and particularly what happens to the world of competition in the electricity generating business.

Nuclear is a little over 20 percent of the total amount. There are no new orders for nuclear power going on. The prospects are for a number of the current nuclear plants to close down as they face a more difficult competitive environment. On the other hand, the performance of the

1 existing plants continuously improves and so these factors  
2 somewhat trade off one against the other. We also have some  
3 other issues which can have a dominating effect. For  
4 instance, what the Congress does with the spent fuel program  
5 or high-level waste program. So, as we try to understand  
6 these different qualitative pieces, it's very good to have  
7 your quantitative estimates and particularly to understand  
8 where your analysis tells us the sensitivities to a number  
9 of these factors that might happen. So, we're just looking  
10 forward to this presentation.

11 Commissioners?

12 Ms. Hutzler?

13 MS. HUTZLER: Thank you very much for your kind  
14 words and good morning.

15 The Energy Information Administration appreciates  
16 the opportunity to brief you, Chairman Selin and  
17 Commissioners de Planque, Rogers and Jackson, on our  
18 electricity forecast and the Annual Energy Outlook.

19 I'd like to start with a few highlights about our  
20 forecasts that are different this year from last year's  
21 forecast that we briefed you in June of last year. First,  
22 we have lower fossil fuel prices. The reason for this deals  
23 mainly with improved technology but in some cases  
24 differences in reserve estimates. We'll be telling you more  
25 about this later, but essentially in 2010 you'll see that

1     our oil prices are about 17 percent lower, our coal prices  
2     are about 28 percent lower, and our natural gas prices are  
3     about 5 percent lower, and this does impact the price of  
4     electricity.

5             In our industrial sector, we see a greater shift  
6     to less energy intensive industries and that is another  
7     feature of this forecast.     We have incorporated the Climate  
8     Change Action Plan, which is supposed to stabilize carbon  
9     emissions at 1990 levels.     You will see based on the fact  
10    that funding has not been received for this program that the  
11    impact we see is very marginal.

12            Finally, we've added additional policy analysis or  
13    sensitivity cases to this year's forecast and we will be  
14    mentioning two to you today.   One on varying nuclear  
15    retirements and another one for high demand for electricity.  
16    I would like to remind you that we do assume that utilities  
17    are regulated in these forecasts and at the end I'll  
18    summarize some of the work we've been doing on deregulation.

19            [Slide]

20            MS. HUTZLER:   If you take a look at the briefing  
21    agenda, we will start with major assumptions in electricity  
22    demand and Scott Sitzler, who is Director of the Energy  
23    Supply and Conversion Division, will present those.   I will  
24    return to talk about the national electricity supply and  
25    uncertainties and then Bob Eynon, who heads up our Nuclear

1 and Electricity Analysis Branch, will talk about the  
2 regional picture for electricity.

3 Scott?

4 MR. SITZER: Okay. Thank you very much.

5 I'm also very glad to be here in order to brief  
6 you on our major assumptions for the Annual Energy Outlook  
7 and our electricity demand forecast.

8 If I could go ahead and have the first slide,  
9 please, Dave.

10 [Slide]

11 MR. SITZER: Basically the way we do our  
12 projections, we take a number of assumptions and we turn  
13 them into a projection using our national energy modeling  
14 system. Two of the major assumptions that we need in the  
15 model are what will be happening to world oil prices and  
16 what will be happening to the U.S. macroeconomy.

17 The first picture here shows what we see as being  
18 the world oil price projections through 2010. As Mary  
19 stated a moment ago, we are lower for the AEO '95 than we  
20 were in the AEO '94. By 2010 we're looking at prices on the  
21 order of about \$24.00 a barrel in 1993 dollars in the AEO  
22 '95 compared to about \$26.00 in AEO '94. Primarily what's  
23 happening is that between 1993 and 2010 we see a  
24 considerable increase in OPEC capacity. 1993 production by  
25 OPEC was about 27 million barrels a day and we're looking at

1 a need for about 47 million barrels a day by the year 2010.  
2 In order to extract that kind of increased capacity, we do  
3 see prices going up, but we don't see them going up as much  
4 as they have in the past because we're a bit more optimistic  
5 about OPEC's ability to add that capacity and to extract  
6 that production at somewhat lower prices.

7 CHAIRMAN SELIN: You know, the management of the  
8 Department of Energy, when they talk about the future,  
9 usually talk about some kind of an oil crisis that's going  
10 to hit the United States in the next five to ten years.  
11 This doesn't reflect it. Is that a judgment that that's  
12 not right or is this more of an econometric projection?

13 MR. SITZER: It is in part an econometric  
14 projection, but we also made the assumption that we would  
15 not see disruptions, as far as a base case was concerned,  
16 between now and the year 2010. If there were disruptions,  
17 these would look obviously a lot different. We don't make  
18 any assumption about disruptions occurring in our base case.

19 COMMISSIONER ROGERS: I just had a question. The  
20 '95 versus '94 predictions, prices are lower. If you look  
21 back in your earlier history of predicting prices, how often  
22 have they been lower? Have they been always lower? Do they  
23 always come out lower than you predicted? If it's something  
24 sort of like that, does that give you a little question  
25 about this long-term rise that you're predicting here?

1 MR. SITZER: You're right about the pattern. We  
2 have tended to be lower, at least in the last several years,  
3 each time than we were in the previous AEO. We have looked  
4 quite hard at what we're saying about projections. If you  
5 look back in the late '70s and early '80s, we were talking  
6 about prices a lot higher than they turned out to be.

7 Basically since 1986, when there was a  
8 considerable price decline, and OPEC's overall market power  
9 began to erode, we have seen lower prices. I think we've  
10 been pretty good in the past four or five AEOs. But on the  
11 other hand, I think our view of at what price they're going  
12 to be able to increase their capacity has been lowered.

13 CHAIRMAN SELIN: Your model just assumes no OPEC  
14 for all intents and purposes. In other words, it assumes  
15 economic strife price, not deliberate withholding of supply  
16 from the market.

17 MR. SITZER: The model looks at what the  
18 historical ratio has been between prices and available  
19 capacity. We're looking at something called moderate  
20 growths in consumption. But by far the greatest increase in  
21 capacity over the next 15 years is seen in OPEC. We don't  
22 see it in the rest of the world particularly. If anything,  
23 there is some decline. Certainly in the United States  
24 there's decline and only very modest increases in some other  
25 parts of the world. So, OPEC is still the swing supplier.

1 They do have that kind of a role to play.

2 CHAIRMAN SELIN: I didn't put my question --  
3 you're not assuming that OPEC withholds -- your model  
4 assumes OPEC does not withhold supply in order to get the  
5 price up, either because they don't want to or because they  
6 can't. It's just a set of countries that are producing at  
7 an economic rate.

8 MS. HUTZLER: Because of the uncertainty in  
9 forecasting price, we do incorporate two other cases in our  
10 report which have lower and higher prices. One of them is a  
11 low price case that reaches \$15.00 in 2010. So, that's a  
12 case that many people believe is plausible. We do show a  
13 slightly increasing case to \$24.00, as Scott was referring  
14 to, for our reference this year.

15 MR. SITZER: Okay. If we can move on to the next  
16 slide.

17 [Slide]

18 MR. SITZER: As I said, world oil prices are  
19 primarily an assumption as far as our integrated modeling is  
20 concerned. They're done with an off-line analysis. The  
21 next slide shows natural gas prices. What we're showing  
22 here again by 2010, a slightly lower price at the well head  
23 than in AEO '94. We're looking at prices at about \$3.35 per  
24 thousand cubic feet in 1993 dollars by the time we get to  
25 2010. That's about \$.20 per thousand cubic feet lower than

1 we said in AEO '94. Once again, what we're looking at here  
2 is a slightly more optimistic view of technology improvement  
3 and the ability of natural gas producers to turn gas  
4 resources into reserves and of their ability to extract gas.

5 If you look at the curve, you'll see that  
6 basically we're lower in the AEO '95 than in last year's  
7 forecast until about the mid-2000s, at which time prices are  
8 fairly close to what they were last year, but again  
9 finishing out somewhat lower than in AEO '94.

10 CHAIRMAN SELIN: I just can't reconcile those two  
11 curves. Today's price is hugely lower than had been  
12 predicted for today and so is next year's and so is the  
13 years after that. But once you get out to about 2003, the  
14 history seems to be irrelevant and the two curves almost  
15 coincide.

16 MR. SITZER: What we're seeing as we go out to the  
17 next decade is a combination of increased demand,  
18 particularly by utilities, because we do think that gas is  
19 going to be an important source of demand for increased  
20 generation. As we see that increased demand, we're seeing  
21 some notion that reserves are going to be in somewhat  
22 limited supply. In order to extract those reserves, we're  
23 going to have to see somewhat higher prices for producers.

24 CHAIRMAN SELIN: So it's really not tied to the  
25 short-term projection in price?



1 MR. SITZER: No, not particularly. We do try to  
2 look at the short-term price so that we get a reality check.  
3 But our view is that by the time we get out to the next  
4 decade, there are going to need to be some increases in  
5 price in order to extract those reserves.

6 [Slide]

7 MR. SITZER: Looking at the next slide, coal  
8 prices and they show an even more dramatic decrease compared  
9 to AEO '94. Prices are going up at about three-tenths of a  
10 percent per year on an annual growth rate. Essentially the  
11 story here is that we've looked at our productivity  
12 assumptions and we have found that in order to be more  
13 consistent with what's been happening in recent years, in  
14 particular with increased penetration of long wall mining  
15 and the increasing improved labor productivity. We've  
16 raised our productivity assumptions. So, we're looking at  
17 the coal prices to be relatively flat between now and the  
18 year 2010.

19 CHAIRMAN SELIN: Your demand projections have not  
20 changed?

21 MR. SITZER: Demand projections are a little bit  
22 lower.

23 CHAIRMAN SELIN: They are a little lower?

24 MR. SITZER: And particularly coal exports are a  
25 little bit lower because we've seen coal exports really drop

1 in the short-term. We've taken a second look at that --

2 CHAIRMAN SELIN: Because there's so much  
3 competition?

4 MR. SITZER: A lot of competition. There was a  
5 strike in 1993. There hasn't been total recovery in terms  
6 of our penetration in world markets with that strike and  
7 there is a lot of world competition for coal. Plus we're  
8 not sure that the demand is going to be as high as we  
9 previously thought in places like Western Europe where there  
10 are opportunities for gas to penetrate what coal has seen in  
11 the past.

12 COMMISSIONER ROGERS: Why don't those two curves  
13 agree in 1993?

14 MR. SITZER: In last year's forecast we did not  
15 have 1993 data. We had to project 1993 in AEO '94.

16 COMMISSIONER ROGERS: Okay. Good enough.

17 MR. SITZER: Which is another reason we've lowered  
18 the curve in part.

19 Next slide, please.

20 [Slide]

21 MR. SITZER: Is electricity prices and electricity  
22 prices are determined by growth in capital costs, having to  
23 do with capacity increases, and by operating and maintenance  
24 costs and by fuel costs. One of the biggest inputs in terms  
25 of fuel is coal. So, if coal is relatively stable, that's

1 going to have a big impact on electricity prices. We have  
2 lowered electricity prices slightly from AEO '94 and that's  
3 a reflection in part of what we did with coal. We also see  
4 capital costs not rising as fast as they did last year.  
5 With demand being down, the additional capacity isn't needed  
6 and Mary will be talking more about that when she talks  
7 about electricity supply.

8 Next slide.

9 [Slide]

10 MR. SITZER: The second major assumption that we  
11 make in the AEO is on the U.S. macroeconomy. Our primary  
12 driver here is gross domestic product. As this slide shows,  
13 in the base case, which is the green lines on the colored  
14 slide and the dark lines in the black and white handout,  
15 while we're showing growth in the 1990s and in the next  
16 decade, that growth is slower than it's been since 1960.  
17 The primary reason here is that we see somewhat of a lower  
18 labor force participation rate growth than we did in the  
19 1960s, '70s and '80s. Immigration is expected to be down  
20 somewhat. Domestic population growth is slowing down. The  
21 combination of labor force participation rate and  
22 productivity improvements is what gives you your overall  
23 economic growth. What we're looking at is economic growth  
24 in the 1990s of about 2.4 percent and in the next decade  
25 about 2.2 percent for an overall 2.3 percent growth rate

1 over the next 15 or 20 years.

2 Next slide.

3 [Slide]

4 MR. SITZER: This slide shows you basically the  
5 same thing. It's a line graph and, as you can see, economic  
6 growth in the 1970s was at 2.8 percent. I'm sorry. Yes,  
7 between 1970 and 1980. Between 1980 and 1990, about 2.6  
8 percent, slowing to 2.2 percent in our forecast horizon.  
9 We do have two scenarios, two alternative scenarios for  
10 economic growth. In the high economic growth rate we're  
11 looking at 2.7 percent during the forecast period, and the  
12 low economic growth rate, 1.8 percent, and these reflect  
13 differing assumptions about labor force participation and  
14 about growth and productivity.

15 Next slide.

16 [Slide]

17 MR. SITZER: This slide plots four important  
18 variables from 1970 through the forecast period. The top  
19 line, at least on the forecast horizon, is gross domestic  
20 product. The main message of this slide is that we see  
21 primary energy consumption moving somewhat away from the  
22 growth in gross domestic product. In the 1970s and 1980s,  
23 primary energy consumption basically was catching up with  
24 economic growth. We had more penetration of electricity.  
25 We had somewhat more room for increased demand for energy.

1 But what we're seeing in the 1990s is something of a  
2 decoupling of that as we get more efficient in terms of our  
3 energy consumption, as prices grow somewhat in terms of  
4 compared to overall inflation and we see energy consumption  
5 being perhaps more tied to population growth than we do to  
6 gross domestic product over the next 15 years.

7 CHAIRMAN SELIN: It's sort of implicit in the next  
8 curve, but what's the growth rate for electricity compared  
9 to energy? Electricity grows a little faster than total  
10 energy, doesn't it?

11 MR. SITZER: I think it's a little bit less.

12 MR. BEAMON: It grows slightly faster in the  
13 energy, but much less than GDP.

14 MR. SITZER: The other thing is to look at the  
15 carbon on this graph. Carbon emissions from energy tend to  
16 follow primary energy consumption and that's generally been  
17 true both in the historical and in the forecasted period.

18 COMMISSIONER ROGERS: This is a very interesting  
19 result, I think, compared to past history. It's almost a  
20 given that the GDP and energy consumption just went  
21 together. For whatever reason, they seem to be tracking  
22 each other for so long. It comes as a great surprise to see  
23 this widening gap. If you look at the gap, that gap can't  
24 continue to grow between them. Somehow that gap itself has  
25 got to stabilize, one would think. Is there anything in the

1 model that allows for that or is that just something that  
2 will evolve in the future?

3 MR. SITZER: I think one of the things that's  
4 happening over this forecast period is the incorporation of  
5 efficiency standards from the Energy Policy Act of 1992 and  
6 also continuing efficiency improvements from the National  
7 Appliance Energy Conservation Act of 1987. The other thing  
8 that's happening is that the energy intensive industries are  
9 growing less rapidly than the non-energy intensive  
10 industries in the forecast period and that tends to lower  
11 industrial energy consumption relative to GDP.

12 COMMISSIONER ROGERS: Those trends are somehow or  
13 other going to stabilize at some point, one would think.  
14 You can't get something for nothing forever.

15 MR. BEAMON: They will and in our demand models  
16 which have a stock turnover representation, they're going to  
17 capture that eventually. Now when you replace a  
18 refrigerator, you're taking a really inefficient and  
19 replacing it with an efficient. Fifteen years out from now,  
20 you're going to be replacing one that was put in today and  
21 the gap is not nearly as big and it's going to have to  
22 narrow at some point over time.

23 COMMISSIONER ROGERS: Right.

24 MR. BEAMON: I imagine that it will.

25 COMMISSIONER ROGERS: It's just too early to see

1 it in this --

2 MR. BEAMON: Most products have what, a 15 year  
3 life time or so? You're not going to see it in this.

4 MR. SITZER: We're just at the cusp of that  
5 changeover.

6 COMMISSIONER ROGERS: Yes.

7 [Slide]

8 MR. SITZER: And as the next graph shows,  
9 comparison of electricity sales and economic growth rates,  
10 something of the same story but just looking at electricity  
11 alone. Again, a significant difference between the 1970s  
12 and the forecast period and in the 1970s we were continuing  
13 to see increased penetration of electric appliances, in  
14 particular air conditioning. As we move out into the  
15 future, we're looking at if not saturation, very high  
16 penetration of electricity appliances. Again, this issue of  
17 non-energy intensive industry beginning to dominate the  
18 traditional energy intensive industries.

19 Next slide.

20 [Slide]

21 MR. SITZER: This slide gives you an idea of the  
22 comparison of delivered energy prices between 1993 and 2010.  
23 The picture in your handout isn't quite right. We've  
24 corrected it on the screen. Basically oil prices are  
25 increasing fastest between 1993 and 2010 at a rate of one

1 and a half percent per year with natural gas prices being  
2 relatively similar, although you do see a big difference, as  
3 you mentioned before, in the post 2000 period where natural  
4 gas prices are beginning to catch up as demand increases.  
5 Oil prices have the feature of increasing somewhat more  
6 rapidly to 2000 and then slowing down in terms of their  
7 growth. But the story of this picture is that natural gas  
8 and oil prices do continue to grow above the rate of  
9 inflation with electricity and coal prices being much closer  
10 to the rate of inflation between now and 2010.

11 CHAIRMAN SELIN: The electricity is so close to  
12 coal that it's not even explicable. Just because coal  
13 generates 55 percent or what have you electricity, it has to  
14 be that the efficiency of the natural gas producers has  
15 increased considerably. So that even though the gas prices  
16 are going up, the thermal efficiency, I guess, of the plants  
17 is assumed to increase continuously.

18 MR. SITZER: Thermal efficiency will increase as  
19 we increase our capacity of new gas burning plants.

20 CHAIRMAN SELIN: By 2010, what share of  
21 electricity is coming from gas?

22 MR. BEAMON: Eighteen percent.

23 CHAIRMAN SELIN: Eighteen percent.

24 MR. BEAMON: Another issue is that the capacity is  
25 not growing as fast as demand slightly, so that your capital



1 component of the price also offsets a little bit of the fuel  
2 price increase.

3 CHAIRMAN SELIN: With gas the cap is so small,  
4 relatively speaking. So, as fuel prices go up, the cost for  
5 fuel per kilowatt hour just can't be going up anywhere  
6 nearly as fast as the fuel price. That's interesting.

7 So, going to the next step, the new turbines, the  
8 combined cycle turbines, they promise 60 percent thermal  
9 efficiency. I guess it takes 10 or 15 years for these to  
10 replace the clunkers.

11 MR. BEAMON: You've also got to recognize the 60  
12 percent is your --

13 CHAIRMAN SELIN: The next plant.

14 MR. BEAMON: It's also your perfect number. We  
15 have a big issue with whether you actually operate them in  
16 actual operation anywhere near those kind of numbers. The  
17 current ones, they're talking 55 percent, which would imply  
18 heat rates around 7,000 or so, 6,500, 7,000, but we're not  
19 seeing any operate below about 7,200, 7,500. Those are the  
20 best ones that are actually operating. So, it implies that  
21 when they're actually put in operation, a little bit of  
22 cycling and all, that they don't quite get to those kind of  
23 numbers. We can't assume those numbers in operating it.

24 CHAIRMAN SELIN: So, it's not just it takes a long  
25 time for the new ones to replace the old ones, but amazing

1 as it may be, the claims might not get seen carried out.  
2 That's really fascinating. It basically says electricity is  
3 tied to coal no matter what else happens in the economy.

4 MR. SITZER: Okay. The next slide.

5 [Slide]

6 MR. SITZER: This compares growth rates in  
7 electricity sales both historically and with our three  
8 cases. Again we're seeing a considerable lowering in terms  
9 of demand for electricity and forecast period. Growth was  
10 above four percent in the 1970s, as I mentioned before, with  
11 increased penetration as seen for appliances, moderated to  
12 just under three percent in the 1980s and we're looking at  
13 about one and a half percent in terms of the base case in  
14 the forecast period from 1993 to 2010 with a spread between  
15 .8 and 1.4 percent depending on your assumptions about  
16 economic growth.

17 CHAIRMAN SELIN: But they're all much lower than  
18 the actual growth of today, not just the historical. Maybe  
19 I'm making too much of this chart, but it seems that you've  
20 got a much steeper curve going through the current year than  
21 you do for even the high curve. Is that right.

22 MR. SITZER: That's correct. That's correct.  
23 We're looking very closely at the short-term and what it  
24 implies about the longer term.

25 [Slide]

1           The next slide show electricity sales by sector  
2   and by the year 2010 we're looking at approximately a third  
3   of electricity sales being devoted to the residential  
4   sector, about 30 percent to the commercial sector, about 36  
5   percent to the industrial sector and a very small percentage  
6   to the transportation sector as alternative fueled vehicles  
7   become important, in part spurred by the Energy Policy Act  
8   of 1992.

9           CHAIRMAN SELIN: So, what does this say? Is the  
10   relative growth more in the commercial sector than --

11          MR. SITZER: I'm not sure.

12          Do we have the historical years on there?

13          MR. BEAMON: The relative growth is highest in the  
14   industrial sector. It's growing faster than the other  
15   sectors.

16          CHAIRMAN SELIN: A slightly different question.  
17   If you talk about -- is that right?

18          MR. BEAMON: I think in the reference case,  
19   industrial is drawn at about 1.4 percent. Residential and  
20   commercial are both right around 1. One of them is .9 and  
21   one of them is 1. I can't remember which one.

22          MS. HUTZLER: Residential is .9 and commercial is  
23   one percent. Industrial is 1.4 percent. It grows the  
24   fastest.

25          MR. SITZER: That's from 1993 and this graph does

1 go back to 1980. So, that might be a bit misleading.

2 CHAIRMAN SELIN: Does that suggest that there will  
3 be continued applications for electricity in the industrial  
4 sector where today some other energy form is used? Is there  
5 just increased demand of the electricity intensive  
6 industries?

7 MR. BEAMON: It's both. It's improved  
8 applications and the electricity intensive ones are the ones  
9 that are seen as showing the strongest growth.

10 MR. SITZER: That completes the section on  
11 electricity sales.

12 CHAIRMAN SELIN: There's a general question I'd  
13 like to ask you. Normally, once you get past the J curve,  
14 as the price goes down and this term would be price and not  
15 energy per dollar, as electricity efficiency improves or the  
16 amount of electricity it takes do a given industrial job  
17 decreases, in the short-term you would see the pressing  
18 demand. In the longer term there would be more and more  
19 applications that would use electricity that today might use  
20 direct steam. Does your model take account of that? In  
21 other words, if you look out far enough, do you get  
22 increased demand from electricity because of electricity  
23 efficiency?

24 MR. BEAMON: I'm not as familiar with the  
25 industrial model area.

1 MR. SITZER: I think there's movement into  
2 electricity, in part spurred by that improved efficiency and  
3 also in part spurred by the relative price difference  
4 between gas and electricity. You have to look at it in a  
5 little more detail to see, but I think as we get further out  
6 in the forecast we're seeing that switchover.

7 MS. HUTZLER: Given the 1.1 percent growth in  
8 electricity sales, the utility generating sector has a  
9 number of ways of meeting that demand growth. One of the  
10 first ways is to increase the utilization of existing  
11 plants. We assume this year, similar to last year, that the  
12 nuclear capacity factor will increase from its existing 71  
13 percent to 74 percent by 2010 and that the coal capacity  
14 factor will increase from somewhere in the 50 percent range  
15 to 68 percent by 2010. Combined cycle also increases to the  
16 60 --

17 CHAIRMAN SELIN: That's a huge increase in  
18 utilization.

19 MS. HUTZLER: That's because utilities are not  
20 using their coal plants today to the maximum level that they  
21 could be and essentially it assumes that they will before  
22 they start adding other capacity. We're still working off  
23 an increase in the capacity that we have today.

24 CHAIRMAN SELIN: It's not a technological --

25 MR. BEAMON: The 68 percent is historically the

1 highest national average that they actually operated at.  
2 It's a demand issue. All these plants were built when  
3 demand was expected to grow at four and five percent a year,  
4 it didn't, and they've got them anyway.

5 CHAIRMAN SELIN: So, you must be assuming that  
6 plants that are not economical at three cents a kilowatt  
7 hour will be economical at four and a half or five cents.

8 MR. BEAMON: No, that there's not enough demand  
9 right now to fully utilize them. That's what we're saying,  
10 that they will as demand grows and they'll continue to --

11 CHAIRMAN SELIN: As demand grows, price will grow.  
12 As price grows, these marginal plants will be --

13 MR. BEAMON: Yes.

14 COMMISSIONER JACKSON: You haven't made any  
15 assumptions about environmental constraints.

16 MR. BEAMON: We have environmental constraints  
17 endogenously built into the model with respect to the Clean  
18 Air Act and the SO2 emissions standard. So, they will have  
19 to -- I mean anybody will have to compensate for any  
20 additional SO2 that they put out. They're going to have to  
21 pay the allowance.

22 MR. EYNON: It might be useful to note that the 68  
23 percent represents an upward bound on plants. It's not  
24 preordained that capacity will achieve that level, it's  
25 simply a matter of the economics and the generation

1 requirements would support plants operating up to 68  
2 percent. There are also plants that currently exist or are  
3 currently operating at levels higher than that today and we  
4 assume that plants that are achieving greater than 68  
5 percent capacity factor will continue to do so in the  
6 future.

7 MS. HUTZLER: Okay. The combined cycle units,  
8 too, though we have limited information currently on them,  
9 they're probably operating in the 50 percent range right now  
10 and by 2005 they reach the capacity factor of coal plants at  
11 68 percent. That again is an upper limit based on the  
12 economics.

13 Another way to meet the demand for electricity is  
14 to extend the lives of existing plants and we do have life  
15 extension assumptions built into the model. We extend about  
16 340 gigawatts of capacity of which 248 are coal and 93  
17 gigawatts are oil and gas.

18 Other areas on the supply side to meet the demand  
19 are to import electricity from Canada and Mexico, to  
20 increase a reliance on non-utility generators, to institute  
21 demand-side management programs, and finally to construct  
22 new plants. I'll be talking about these in the next slide.

23 COMMISSIONER JACKSON: Now, built into any of  
24 those, do you have repowering of existing plants built into  
25 any of these categories?

1 MS. HUTZLER: We don't actually look at repowering  
2 as a separate issue. We just deal with the life extension  
3 issue. It's something that we need to examine in the  
4 future.

5 MR. BEAMON: We do have repowering if it's been  
6 reported to us. We do change the plants. They will change  
7 their fuel --

8 MR. EYNON: One of the issues with repowering is  
9 that it's very site specific and it's very difficult to deal  
10 with in an aggregate model. But as Alan indicated, where  
11 utilities have told us they plan to repower, we have  
12 included that.

13 MS. HUTZLER: The next chart shows our retirement  
14 assumptions. We're assuming that 53 gigawatts of the  
15 existing plants will be retired by 2010. Of these, about 11  
16 gigawatts have been announced by the electric utility  
17 industry. Again we're assuming nuclear plants will be  
18 retired after their 40 year lives. Again, this is a very  
19 general assumption that we've made because we don't have the  
20 details of the individual units. We're assuming that the  
21 ones that will be life extended versus the ones that will be  
22 retired early will compensate for this. We'd like to work  
23 on this assumption and if you do have information on it,  
24 we'd be happy to work with you before our next Annual Energy  
25 Outlook. So, you see the almost 13 gigawatts of nuclear



1 retirements that we're assuming there.

2 CHAIRMAN SELIN: What's so extraordinary about  
3 this chart, there's only 15 and a half coal retirements even  
4 though that's more than half of the nominal -- it's about 60  
5 percent of the nominal capacities. So you're assuming  
6 people are really going to stretch out their coal plants.

7 MS. HUTZLER: That is correct, mainly because  
8 utilities have only reported about, I think, nine gigawatts  
9 of fossil fuel retirements and we do believe that they  
10 will -- it is cheaper for them to extend their lives than to  
11 build new plants and we do believe that they will do that.

12 CHAIRMAN SELIN: Whereas gas plants, they just  
13 want to let them go and replace them with more efficient  
14 turbines.

15 MS. HUTZLER: Yes. We do believe on the gas side  
16 that they'll be adding combined cycle units and turbines  
17 rather than extending the steam plants, though we do assume  
18 in regions where the generation is fairly high from oil and  
19 gas use, say about 10 percent, for instance the northeast,  
20 that there will be some life extension there and we do have  
21 93 gigawatts of oil and gas units life extended.

22 MR. BEAMON: Can I make one comment about the  
23 coal? Commonly, there's a lot of old coal plants out there  
24 and that you expect them to retire. But one thing that  
25 people often forget is that most of these old coal plants

1 are really small. So, when you start talking about in terms  
2 of capacity, it doesn't come up that big a deal. In fact,  
3 if you do an unadjusted average age for coal plants, they  
4 come out in a 27 or 28 year average. But if you adjust that  
5 for size, they come down closer to 20, 21, 22. So, while  
6 this 15.6 doesn't look like a lot of capacity, it's a lot of  
7 units. It's just that they're teeny.

8 [Slide]

9 MS. HUTZLER: Okay. Moving on to the next chart,  
10 this charts shows our electricity trade with Canada and  
11 Mexico. Historically, you can see that we hit a peak in  
12 terms of net imports of electricity in about 1987 when I  
13 believe it was about 46 billion kilowatt hours. You see the  
14 big dip in 1990 and that occurred for two reasons. One was  
15 essentially a drought, decreasing the amount of  
16 hydroelectric generation, and the other reason were that a  
17 number of their coal plants in Canada were down to add  
18 scrubbers.

19 In terms of the future for electricity imports,  
20 you'll see that we do see a growth that declines through  
21 about 2005 because contracts are expiring and at this point  
22 in time we do not know if they'll be renewed. By 2010 we  
23 see an increase so that net imports reach 56 billion  
24 kilowatt hours and that's because there are new  
25 hydroelectric plants that become economic in Canada that are

1 being built.

2 COMMISSIONER ROGERS: What's the fraction of the  
3 import that comes from Mexico or is expected to come from  
4 Mexico?

5 MS. HUTZLER: It's very small, less than one  
6 percent.

7 MR. EYNON: Less than one percent.

8 MR. BEAMON: Under one percent.

9 COMMISSIONER JACKSON: Do you consider the other  
10 way, that the Mexican economy might expand, that it might be  
11 exports?

12 MS. HUTZLER: We do export some electricity to  
13 Mexico right now. We're not really assuming a major  
14 increase, we're assuming the Mexican market will stay fairly  
15 stable, I believe.

16 Is that right, Alan?

17 MR. BEAMON: It's pretty small. As I understand,  
18 part of the problem is that not all of the Mexican grid is  
19 synchronized with the United States, a very small portion of  
20 it right there on the border. So, unless they do some  
21 things to deal with that, there's not a lot of room for  
22 increasing exports.

23 COMMISSIONER JACKSON: That's also true for the  
24 imports? I mean the grid is the grid.

25 MR. BEAMON: Right, from Mexico.

1 [Slide]

2 MS. HUTZLER: Moving on to our non-utility story,  
3 as you can see from this chart, the share of non-utility  
4 generation to total generation increases over time. Of  
5 course this was spurred by a number of reasons. First, the  
6 Public Utility Regulatory Policy Act of 1978 and then the  
7 Energy Policy Act of 1992. By 1990 we reached the numbers  
8 we had in 1970 when we saw a good deal of cogeneration in  
9 the marketplace. Then we're forecasting that it will reach  
10 about 16 percent by 2010.

11 In terms of the way we look at non-utilities, we  
12 believe that their technology characterizations will be the  
13 same as the electric utility industry, but we do think that  
14 their financial structure will be different, that the cost  
15 of equity for non-utility generators will be about one and a  
16 half percentage points higher than utilities and the cost of  
17 debt, about .75 percent higher, percentage points higher.  
18 So, that's a major difference in terms of the penetration  
19 levels.

20 COMMISSIONER JACKSON: You're assuming true non-  
21 utilities, independent power producers, not restructured  
22 utilities?

23 MS. HUTZLER: Yes, exactly.

24 [Slide]

25 MS. HUTZLER: The next graph tells our story about

1 electricity generation from gas. Because of gas  
2 technologies, advantages of low initial capital costs, high  
3 efficiencies and low emissions, we see that gas generation  
4 will increase from its current 1993 level of 13 percent to  
5 18 percent by 2010. In terms of the additional gas fired  
6 generation, we see it increasing at a 60 percent level over  
7 this time period. After 2005, rising natural gas prices  
8 begin to make gas-fired plants less economical than coal-  
9 fired plants and you'll see in our later story that coal  
10 does enter into the marketplace in the 2005 and after  
11 period.

12 [Slide]

13 MS. HUTZLER: Moving on to demand side management,  
14 the numbers that you see in this graph deal with what  
15 information electric utilities report directly to the Energy  
16 Information Administration. In terms of the cumulative  
17 energy savings, in 1990 it represents about .7 percent of  
18 demand and that increases to about 2.6 percent of demand by  
19 1998. And, of course, demand side management include  
20 weatherization programs, more efficient appliances and  
21 industrial efficiency programs. We, in the forecast, see  
22 DSM not being a major impact mainly due to the standards in  
23 the residential, commercial, industrial sectors that result  
24 from the National Appliance Energy Conservation Act of 1987  
25 and the Energy Policy Act of 1992.

1 COMMISSIONER ROGERS: The '98 figures, do they  
2 include any aspects of deregulation?

3 MS. HUTZLER: No.

4 COMMISSIONER ROGERS: Is that just a separate  
5 issue?

6 MS. HUTZLER: Separate issue, exactly.

7 In terms of the annual expenditures that electric  
8 utilities are spending on demand side management, you'll see  
9 in 1990 it was \$1.3 billion and that is to increase to \$3.9  
10 billion by 1998. That's a 15 percent annual growth rate.

11 [Slide]

12 MS. HUTZLER: Moving on to the next chart, you'll  
13 see our forecast for cumulative additional capacity that is  
14 needed to meet demand after we have dealt with non-  
15 utilities, imports of electricity, increasing the  
16 utilization of existing plants and also dealing with life  
17 extension.

18 As you can see from this chart, turbines and  
19 combined cycle units are increasing the fastest in the  
20 earlier period of time due to the need for cycling and  
21 peaking capacity. Later on in the forecast horizon, and  
22 that's after 2005, you'll see the need for base load  
23 capacity and therefore coal enters into the picture. Our  
24 electricity sales growth rate is about 1.1 percent. In this  
25 chart we're adding about 135 gigawatts of capacity, of which

1 55 are planned by electric utilities. That's about 40  
2 percent of the total.

3 In terms of the distribution by ownership type, we  
4 see about 58 percent being electric utility owned, about 41  
5 percent being non-utility owned, and 12 percent coming from  
6 co-generation. In terms of types of capacity, turbines  
7 represented about 50 gigawatts, combined cycle about 30,  
8 coal about 30, renewables about 20. And nuclear, we're  
9 assuming that Watts Bar 1 and 2 both will come on this  
10 forecast. We will revise that in our next forecast, looking  
11 only at Watts Bar 1. But in this forecast, we have both of  
12 them coming on-line.

13 CHAIRMAN SELIN: The combined cycle role is gas-  
14 fired

15 MS. HUTZLER: Yes.

16 COMMISSIONER ROGERS: And what's in turbines now?

17 MS. HUTZLER: The number of turbines we have now?

18 COMMISSIONER ROGERS: No, I mean what's included  
19 in that turbine category. It's not combined cycle.

20 MR. BEAMON: Just simple cycles.

21 MS. HUTZLER: Simple cycles.

22 MR. EYNON: Mostly fired with natural gas.

23 COMMISSIONER ROGERS: Okay. But they are natural  
24 gas.

25 MS. HUTZLER: Let me just mention here that we've

1 looked at the difference in capacity needs when we charge  
2 our assumption in electricity growth rate. We did a high  
3 demand case this year where we had demand growing for  
4 electricity at an annual rate of 1.9 percent. What we found  
5 there is that we would need 261 gigawatts of capacity. So,  
6 with a change in the annual growth rate for electricity of  
7 .8 percentage points, we get 126 gigawatt static capacity.  
8 We tend with higher demand to need more baseload capacity.

9 COMMISSIONER de PLANQUE: Can you tell us a little  
10 bit more about the basis for seeing no need in the nuclear  
11 category?

12 MS. HUTZLER: Because of uncertainties in the  
13 nuclear area, it's essentially an exogenous assumption that  
14 we're saying that there's no need for new capacity. In next  
15 year's forecast, we're going to 2015. We will be competing  
16 in on economics. But there still are a lot of uncertainties  
17 dealing with cost, disposable waste and all of those issues.

18 COMMISSIONER de PLANQUE: What are you considering  
19 the lead time on construction of a baseload coal plant right  
20 now?

21 MS. HUTZLER: It's about seven or eight years.

22 MR. BEAMON: Yes, seven years with licensing and  
23 all that. We're currently looking at all of those because  
24 if you look at recent history, those things have been  
25 changing for everybody because everybody recognizes that



1     you're not going to build a plant that takes you seven or  
2     eight years to build, not in a deregulated market. You're  
3     going to have to change. Some coal plants would come on it  
4     in 36 months and non-utilities have brought them on in the  
5     last few years.

6             CHAIRMAN SELIN: Say this again.

7             MR. BEAMON: I said some coal plants have come on  
8     in 36 months. U.S. Gen has brought a couple on that  
9     quickly. So, people are making adjustments because the  
10    market is going to force them to. So, we're going to have  
11    to look at all of these numbers.

12            COMMISSIONER de PLANQUE: That would indicate that  
13    the time interval is not so much dictated by regulation as  
14    by the efficiency of construction. What's the difference?

15            MR. BEAMON: Perhaps if they were built by non-  
16    utilities, perhaps they were able to do it outside of some  
17    of the regulatory issues. I'm not sure. They're also  
18    smaller. Coal plants which were averaging 600 megawatts a  
19    decade ago, even for utilities now are down around 400 and  
20    non-utilities are brought on in the 250 to 350 range. So,  
21    they're all coming down in size and I think they're trying  
22    to take advantage of factory construction, doing as much as  
23    they can off the site and bringing it in, doing it just like  
24    they've done with some of the other types of units.

25            MR. EYNON: It's clear that the construction time

1 is separate from the licensing and permitting time and for  
2 large capital investments, whether they are nuclear plants  
3 or coal plants, shrinking that time would make those assets  
4 more desirable from an economic standpoint for construction.

5 [Slide]

6 MS. HUTZLER: Okay. The next chart shows the  
7 distribution over time of capacity editions by non-utility  
8 and utility generators. Essentially in the current decade,  
9 1980 to 1990, we see about 19 percent of the capacity  
10 editions being added by non-utility. By the 2000 to 2010  
11 arena, about 76 percent is being added. So, it just shows  
12 the changing industry structure.

13 [Slide]

14 MS. HUTZLER: The next chart that you have in your  
15 packet I wasn't going to talk about. There's a number of  
16 errors within that chart. I mentioned the mean highlight  
17 which is that in the high demand case we do have higher  
18 additional capacity needs of -- it's really 261 gigawatts.  
19 The number on the chart that you have there is incorrect,  
20 and the reason for that higher amount of capacity needs.

21 [Slide]

22 MS. HUTZLER: Moving on to the next chart, we see  
23 electricity generation by fuel. Here again you'll see that  
24 coal remains the dominant fuel in the future and that it's  
25 supplying 50 percent of our generation requirements. Gas is

1 becoming the second greatest and surpassing nuclear by 2010,  
2 where gas represents 18 percent of total generation.  
3 Nuclear is representing 16 percent in the year 2010. We get  
4 a slight increase from renewables and a slight increase from  
5 oil.

6 [Slide]

7 MS. HUTZLER: The next chart shows our generating  
8 capacity from renewable fuels, excluding hydroelectric. The  
9 major story here deals with the growth in wind capacity.  
10 After 2005, there is a large increase in wind capacity,  
11 mainly due to improved technology, higher fossil fuel  
12 prices, increased capacity needs from utility generators and  
13 also externality costs that we have embedded in a number of  
14 the fossil fuel plants based on state regulations. In the  
15 earlier years, wind increase is due to state set asides.  
16 For instance, California has about one gigawatt of capacity  
17 coming on-line. Minnesota, about .4 gigawatts of capacity.

18 In terms of the other renewables, we don't get as  
19 much growth. Geothermal increases by one and a half  
20 gigawatts. That's mainly in the west. We do have some  
21 growth in MSW because it serves as a source of baseload  
22 power and also because it provides a means for disposal of  
23 waste. Biomass and solar just make very small  
24 contributions.

25 COMMISSIONER ROGERS: Well, that curve, the wind

1 curve, always excites interest because it is so dramatic and  
2 so much in the future. You've got a couple of break points  
3 in there that have to come from some assumptions about  
4 something happening. I wonder how much of this is really  
5 guesswork. What is the foundation for this kind of a  
6 dramatic takeoff of wind power?

7 MS. HUTZLER: Actually a number of things, of  
8 course. First of all, we do model technologies, we do  
9 represent their capital costs, we do represent their  
10 learning over time and how those capital costs will  
11 decrease. In terms of wind, we do see substantial learning  
12 as you get penetration of that technology within the market.  
13 Our numbers are essentially based on the Electric Power  
14 Research Institute's technology assessment guide.

15 The other major reason deals with natural gas  
16 prices rising in the post-2005 period. Because of that, we  
17 get room for wind to expand in that time period. Now, all  
18 of this is helped because of the state set asides. The fact  
19 that states are saying that wind technology will be coming  
20 on-line and allowing for that gets market penetration that  
21 helps it. Without that you'd also see a lower wind  
22 penetration in the out years.

23 COMMISSIONER ROGERS: But if you are talking about  
24 a deregulated electricity system where wind has to compete  
25 with everything else --

1 MS. HUTZLER: You're right.

2 COMMISSIONER ROGERS: -- there are big questions  
3 about whether something as dramatic as this is going to --

4 MR. SITZER: If the set asides go away, this line  
5 will be considerably different. We did assume the set  
6 asides.

7 MS. HUTZLER: Right. And I will talk about that a  
8 little later and about a deregulated market where we do see  
9 set asides going away. But you would not see the same  
10 growth in that case.

11 MR. BEAMON: It looks dramatic. We also need to  
12 look at the scale of the chart.

13 COMMISSIONER ROGERS: Oh, I know.

14 MS. HUTZLER: Yes. We're seeing -- it's 10  
15 gigawatts by 2010, but it is almost doubling of our current  
16 capacity levels.

17 MR. SITZER: And gas is also allowed to compete as  
18 a fuel saver. In other words, it's assumed it can be built  
19 without necessarily contributing to the reserve margin and  
20 that helps wind at the end as gas prices go up.

21 [Slide]

22 MS. HUTZLER: In your packet, I'd like to take the  
23 second chart rather than the next chart that you have first.  
24 This chart shows the changing age profile of nuclear units  
25 over time. As you can see, the average age of nuclear units

1 is currently less than 20 years, if you take a look at the  
2 1993 bar, and by 2010 most nuclear units will be at least 20  
3 years of age. In a reference case, as I mentioned, we're  
4 retiring 12.7 gigawatts of nuclear units. That's total of  
5 17 units.

6 [Slide]

7 MS. HUTZLER: I wanted to set the stage for the  
8 next graph where we talk about the operable new nuclear  
9 capacity under three different sets of assumptions. In the  
10 high nuclear case, we're assuming that only two units would  
11 retire by 2010, that there would be essentially five years  
12 of additional operation beyond their license expiration  
13 date.

14 COMMISSIONER ROGERS: What do you mean by that? I  
15 saw that in your report. Is it five years just to carry you  
16 out to 2010? If somebody renews their license, there's no  
17 good reason to believe they're only going to renew it for  
18 five years, is there?

19 MS. HUTZLER: We agree. It's just an assumption  
20 so that we can take a look at three different sets of cases.  
21 If you did it on an individual basis, you'd be looking at it  
22 very differently.

23 COMMISSIONER ROGERS: Yes.

24 MS. HUTZLER: In the low nuclear case, we're  
25 assuming that 52 units would retire and that they would be

1 retired five years before their license expiration date.  
2 Essentially what these cases tell us is that we would see  
3 coal, combined cycle and turbines replacing the retiring  
4 nuclear units. In the low case, low nuclear case, we  
5 essentially get approximately one additional quadrillion BTU  
6 of oil and natural gas than we did in the reference case and  
7 about 35 million metric tons of carbon emissions higher than  
8 the reference case numbers, which is about a six percent  
9 increase. In the high nuclear case, it's just the opposite  
10 in the sense that we see a decrease of fossil fuels but  
11 about a half of quadrillion BTU decrease and carbon  
12 emissions are reduced by 11 million metric tons. This is to  
13 supply some analysis on what a different profile for nuclear  
14 units would do.

15 [Slide]

16 MS. HUTZLER: The next chart shows carbon  
17 emissions by sector. As I said earlier, we did incorporate  
18 the climate change action plan. However, the impact that we  
19 saw after we took a look at the funding picture and the  
20 impact that our models show of the programs, we get only  
21 about a reduction of 12 million metric tons in carbon  
22 emissions in the year 2000. So, as you can see from this  
23 graph, we're increasing our carbon emissions by about 20  
24 percent from 1990 to 2010. The growth rate is .9 percent  
25 and that's similar to the growth rate that we're assuming in

1 population over this time period. The electric utility  
2 industry represents one-third of the total carbon emissions  
3 in 2010. The largest growth rate, however, is in the  
4 transportation sector which has a growth rate of 1.3 percent  
5 per year.

6 There are a lot of uncertainties in this forecast,  
7 and of course the most important is restructuring and  
8 deregulation and what that would do on the industry.  
9 Unfortunately, we have not modeled what deregulation would  
10 do.

11 We have done some sensitivity analysis where we  
12 have taken all of the different assumptions in the electric  
13 utility modeling effort that we have and we've tried to  
14 figure out along with the policy people in the Department of  
15 Energy where we think we might see changes. Some of those  
16 changes deal with units with lower operating costs should  
17 become increasingly more valuable in a competitive  
18 environment and as a result we would see them operating  
19 more. We looked at an assumption where the capacity factor  
20 for coal plants, rather than having a max at 68 percent,  
21 would have a max at 75 percent.

22 Also, we changed our interregional transmission  
23 constraints and we increased those by 25 percent. Another  
24 assumption we made was that we would retire nuclear units at  
25 35 years of age. Now, again, this is a simplifying



1 assumption to try to deal with the high cost nuclear units.  
2 We did not look at them individually. We also took away the  
3 set asides for renewables. We made other assumptions  
4 dealing with reserve margins in a competitive environment.  
5 Utilities would not maintain the high reserve margins they  
6 have today, ranging from 15 to 20 percent depending on the  
7 regions, that they in fact would be lowered by -- and this  
8 again is an assumption -- two percentage points in each  
9 region.

10 We believe that there would be increased risk to  
11 build and operate new plants and so we assume that the cost  
12 of equity to investor-owned generators would be raised by  
13 two percentage points. As a result, the cost of capital  
14 would increase by approximately one percentage point, from 9  
15 percent in our reference case to 10 percent in the year  
16 2000.

17 Another big factor --

18 CHAIRMAN SELIN: That's really cheap, you know.  
19 It's just amazing that people keep putting capital in when  
20 industry has got such a low historical return on it,  
21 particularly -- well, I guess you haven't really modeled the  
22 deregulatory environment.

23 MS. HUTZLER: No.

24 CHAIRMAN SELIN: So, the assumption would have to  
25 be that return would have to go up but the margin for people

1 that continued to invest if they were in awe of the  
2 regulatory production.

3 MS. HUTZLER: We also assumed that in a  
4 deregulated market we would be seeing lower prices for  
5 electricity. The reasons why there would be lower prices,  
6 first, would be the utility's inability to fully recover the  
7 cost of expensive generating plants, i.e. the stranded  
8 assets issue. Second, that high priced purchase power  
9 contracts, that is take or pay contracts, would probably be  
10 renegotiated. Third, that lower overhead expenses would  
11 mean that utilities would reengineer and downsize,  
12 consolidate and streamline. And fourth, that there would be  
13 reduced DSM expenditures in a deregulated environment.

14 What we did in trying to figure out how this would  
15 change revenues was we took a look at the long-run marginal  
16 cost of service for generation being the levelized cost of a  
17 new natural gas fired combined cycle plant operating at a 60  
18 percent capacity factor in each region. Then we compared,  
19 based on data, what the costs were against that cost and we  
20 estimated what the stranded assets would be. We actually  
21 found that the lost revenues would be somewhere around \$30  
22 to \$35 billion per year. We also assumed that the fixed  
23 general and administration expenses would be lowered by 20  
24 percent in each region and those were the two major  
25 assumptions we made to take a look at lower electricity

1 prices.

2           Essentially, we also made another assumption and  
3 that is rather than using the demand models that we operate,  
4 we assumed that the demand elasticity with respect to price  
5 would be minus .3 for this particular exercise.  
6 Essentially, that resulted in an increase in electricity  
7 demand of about six percent in 1995. The major differences  
8 in this particular scenario from what we've told you about  
9 in our reference case is that there would be less nuclear  
10 and less renewables. We have an increased use of fossil  
11 fuels and therefore we'd have higher carbon emissions. We  
12 also took a look at a phase-out in that electricity price.  
13 There are believers who believe that by 2010, because of  
14 depreciation, that these stranded assets would essentially  
15 not affect price, so that price would be nearer the normal  
16 2010 levels that we were predicting. So, essentially, that  
17 would have no impact on demand in the out years, where in  
18 the case of the stranded assets not being phased out, it  
19 would have an impact and we'd see electricity prices lower  
20 in 2010 by about one cent per kilowatt hour.

21           As I said, this isn't really representing a  
22 deregulated market in its entirety, it's just taking a look  
23 at some assumptions that we think would impact this  
24 particular area. Other uncertainties within the reference  
25 case deal with demand growth. We can envision different

1 worlds depending on appliance standards, stock turnover and  
2 that kind of thing. So, demand could be growing at  
3 different rates than we have predicted in the reference  
4 case. There is also a lot of uncertainty in gas and coal  
5 prices and whether they would be fairly constant or they  
6 would increase at the rates that you see them in our  
7 reference case.

8 Technological development is also a major  
9 uncertainty. Obviously that effects efficiencies and also  
10 the amount of pollutants that you might see. Also, the  
11 climate change action plan has a big impact. If, in fact,  
12 rather than the involuntary program we see more stringent  
13 standards being implemented to meet stabilization of carbon  
14 emissions, that would really impact the electric utility  
15 industry.

16 Finally, the impact of efficiency standards can  
17 make a difference in DSM programs and what utilities do  
18 there.

19 We will move on to the regional forecast, unless  
20 you have any other national questions.

21 COMMISSIONER ROGERS: Well, you mentioned that  
22 interregional transmission constraints -- you mentioned the  
23 topping and I wasn't clear which way that was going to go  
24 and where it was coming from and what the effect is in your  
25 model.

1 MS. HUTZLER: Okay. We allowed additional  
2 interregional transfers in the deregulated case and  
3 essentially we have bounds on the amount that's allowed now  
4 and we increase those bounds by 25 percent.

5 COMMISSIONER ROGERS: It sounded like you were  
6 increasing.

7 MS. HUTZLER: The other way.

8 COMMISSIONER ROGERS: I think you said increasing  
9 the constraints, but maybe not.

10 The thing is the \$30 billion number for stranded  
11 assets, how does that compare with other estimates that  
12 other people have made?

13 MR. BEAMON: As you know, they're all over the  
14 board. But what we tried to do was we tried to figure out  
15 what a marginal clearing price would be in the market by  
16 using a combined cycle at 60 percent and then look and  
17 compare that utility by utility to their embedded cost. And  
18 then using their current demand, we could figure out what  
19 revenues they wouldn't be able to recover and that's where  
20 we got the \$30 billion. We also go on the order of 10 or 12  
21 billion utilities that are going to be in a good situation  
22 too, whose current prices, embedded prices is substantially  
23 below what the market might be.

24 So, I think one of the biggest differences when  
25 you see all the wide range of numbers is how they treat,

1     whether they go unit by unit and only count the guys that  
2     are negative or whether they do utility by utility or region  
3     by region and count the fact that some of them, there's  
4     going to be some companies that are going to be in a good  
5     situation. They're going to be able to make a higher price  
6     and I think that's where you get the big range in asset and  
7     differences. Other than that, I don't think that our  
8     numbers are all that much different.

9             It's real difficult to translate it back into  
10    physical assets. We haven't tried to do that and we've  
11    taken the approach that FERC has laid out recently about  
12    using a stranded revenue more than a physical asset  
13    approach.

14            MS. HUTZLER: Okay, Bob.

15            MR. EYNON: I'd like to talk for a few minutes  
16    about the regional forecast. As you may recall, the  
17    national results that we have here are predicated on  
18    representing individual NERC regions and subregions. So, we  
19    have a total of 13 regions that make up the national  
20    forecast. I'd like to maybe focus on a handful of those in  
21    terms of their interest, particularly from a nuclear  
22    perspective or from the standpoint of the anticipated growth  
23    rates for electricity.

24            [Slide]

25            MR. EYNON: The first chart shows you New York as

1 a region. New York is of particular interest because it is  
2 one that is more dependent on oil and gas capacity than the  
3 nation as a whole. It also has a large share of its  
4 generation which is from nuclear power. Over our forecast  
5 horizon, we see growth in New York lagging the rest of the  
6 nation, growing at about .5 of one percent versus the nation  
7 of 1.1 percent. At the same time, we have a couple of  
8 nuclear plants that are retiring. Nine Mile Point 1 and I  
9 believe it's Ginna are both retiring in 2009 and that has an  
10 impact on our forecast in 2010.

11 If you look at this chart in terms of the  
12 composition of electricity that will be provided in 2010, we  
13 see that although utilities are increasing generation  
14 internally, we also see a healthy chunk of generation which  
15 is going to come from non-utility sources. New York is also  
16 of interest because it is somewhat dependent on power from  
17 outside the country, principally from Canada or exclusively  
18 from Canada as far as imports are concerned. We see 4  
19 billion kilowatt hours of additional power coming from  
20 Canada.

21 In terms of the increased generation in New York,  
22 we expect that both the contribution from utilities and non-  
23 utilities will be coming from a combination of renewables  
24 and existing oil-fired steam plants. So, the existing stock  
25 of plants will be used more intensively and we expect

1       renewables to make up the offset from nuclear retirements  
2       and a slight reduction in coal also reflects retirements.  
3       The composition of the renewables includes both increased  
4       conventional hydroelectric as well as small amounts of  
5       biomass, MSW, which is municipal solid waste, and a small  
6       amount of wind.

7               If we turn to the next chart, we have a similar  
8       story for New England, again an area where sales growth is  
9       expected to be rather modest, well below the national  
10      average. In this case, most of the additional generation is  
11      expected to come from non-utilities. Utilities are not  
12      expected to increase their contribution to meeting total  
13      demand virtually not at all. Here we have nuclear  
14      retirements that include Haddam Neck, Maine Yankee and  
15      Millstone 1. So, the nuclear share of generation declines  
16      more precipitously than even in New York.

17             To make up for this loss of nuclear capacity we  
18      have increased generation from natural gas, mostly from non-  
19      utility sources, increased use of oil in steam plants that  
20      are utility owned, as well as additional renewables. The  
21      same mix of renewable sources are included in New England.  
22      We have hydroelectric poundage, hydroelectric MSW, biomass  
23      and wind.

24             Flipping to the next chart, we go from the eastern  
25      part of the country to the west. If we take a look at the



1 northwest, an area where we expect growth to be above that  
2 of the national average, growing at 1.3 percent a year  
3 compared with the national growth of 1.1 percent. We see  
4 that an appreciable part of the new generation will come  
5 from utility sources with a small but real increase in non-  
6 utility sources.

7           Natural gas plays an important role in this  
8 region, growing for both utility and non-utility generation  
9 in both combined cycle and turbines. We have a modest  
10 reduction in nuclear because of the retirement in 1993 of  
11 Trojan. Renewable sources are increasing. Most of those  
12 renewables in this case are hydroelectric. Increased use of  
13 the in-place hydroelectric sources as well as the geothermal  
14 contribution.

15           Moving down the coast a little bit to California,  
16 we have retirements here of Diablo Canyon 1 and 2 close to  
17 the end of our forecast horizon. By the way, that's the  
18 chart after the one in your packet. We see here where  
19 utilities actually contribute less to meeting their demands  
20 in 2010 than they provided in 1993. The additional demands  
21 are being met by non-utility sources as well as increases in  
22 imports. The offset for Diablo Canyon is increased coal  
23 generation from both utility and non-utility sources as well  
24 as decreased gas generation. The decreases in gas  
25 generation in California here represents declines in

1 inefficient steam plants rather than increases we see in gas  
2 consumption that occur in other regions because of increased  
3 turbines and combined cycle plants. So, existing gas steam  
4 plants are used less intensively than they are today.

5 The renewables contribution in this region is  
6 composed of geothermal sources as well as smaller amounts of  
7 biomass, increases in solar and in wind, again relatively  
8 modest compared with the natural gas increases.

9 The final region I'd like to talk about is the  
10 Mid-Atlantic Coordinating Council. If you flip down in your  
11 charts, it's the third one, I believe, in your handout.

12 [Slide]

13 MR. EYNON: In this region we have an appreciable  
14 retirement of nuclear plants and we have nuclear share  
15 declines. Although coal continues to support the region, we  
16 have an increase in gas consumption, gas share both from  
17 utility and non-utility sources, and slight increases in the  
18 renewables. As with the other regions, utilities are  
19 building less capital intensive projects and planning to  
20 meet demand other than adding more baseload capacity from  
21 either coal or nuclear.

22 [Slide]

23 MR. EYNON: If you would turn to the next to the  
24 last chart in your packet, it provides us with some  
25 information on what we might expect to see beyond 2010. It

1 takes a look at the retirements of nuclear capacity that we  
2 would project in 2010 as well as --

3 CHAIRMAN SELIN: This is just 40 year life, I  
4 assume?

5 MR. EYNON: Yes, the same assumption of 40 year  
6 life limits, 40 years where we have both life extension as  
7 well as premature retirements. If we assume an average life  
8 of 40 years, we see here that there are a number of regions  
9 where a significant amount of capacity will be retired,  
10 particularly in the time period after 2010. Until 2010, as  
11 we indicated, there are perhaps a little less than 13  
12 gigawatts retiring, but we have an appreciable amount of  
13 capacity, something like 39 gigawatts of capacity total that  
14 would be retired by 2015.

15 CHAIRMAN SELIN: This is a precise but incorrect  
16 chart. The best predictor of retirement, I think, is going  
17 to be projection of price and operating cost rather than  
18 periods of investment. With the license renewal rule,  
19 there's nothing magic about 40 years. Plants will close  
20 down sooner and it will go beyond that.

21 MR. EYNON: This represents essentially a  
22 mechanical exercise that's saying on average if plants  
23 operate at 40 years, what can we expect the nuclear  
24 contribution to be in the post-2010 period? Where we see  
25 about 13 gigawatts of capacity retiring by 2010, we have a

1 total of 39 gigawatts that would be unavailable to certain  
2 needs in 2015.

3 CHAIRMAN SELIN: A big benefit to us in your  
4 analysis is not this part but it's everything else which has  
5 -- I mean since nuclear is such a small share in most of  
6 these regions, a little more, a little less nuclear capacity  
7 is not going to drive the price very much. So, we can just  
8 take the price projections and the demand projections as  
9 given, sort of independent of what happens to the nuclear  
10 plants and then take a look at the plants and say, "Which of  
11 these plants would be competitive in the environments that  
12 you predicted?" That would give us probably the best single  
13 insight that we could get about likely retirement.

14 MR. EYNON: That's correct. Generally that does  
15 characterize the nation. If you flip to the next chart,  
16 though, it does provide us some information on how nuclear  
17 contribution is important to particular regions.

18 [Slide]

19 MR. EYNON: If we look at this chart on the darker  
20 lines that are shown, we can see that in four of the regions  
21 of the nation, fully two-thirds to 100 percent of the  
22 nuclear capacity would be retired by 2015 under the  
23 assumption of a 40 year average life. For these particular  
24 regions then, nuclear is an important issue and the  
25 replacement of that power would have to be addressed in that

1 time frame.

2 CHAIRMAN SELIN: My point is a little different.  
3 In places where nuclear is above say 20 or 25 percent of the  
4 mix, what happens to nuclear plants would affect the supply  
5 and the price. The rest of the country, we could just take  
6 the supply and prices fixed from your projections and then  
7 see which plants would be tenable without having to do the  
8 feedback and say, "Well, if these plants close, what's that  
9 going to do to the price?" So, that's very helpful,  
10 extremely helpful.

11 MR. EYNON: That concludes the discussion of the  
12 regional forecasts.

13 CHAIRMAN SELIN: What are you going to do next  
14 year with the deregulation? You had some qualitative  
15 comments, but what do you propose to do in the actual  
16 analysis of both assuming different amounts of deregulation  
17 or conversely doing your projection and say what would that  
18 tell you in terms of the opportunity for deregulation?

19 MS. HUTZLER: Well, first of all, our hope next  
20 year is to extend the forecast to 2015 since we're coming so  
21 close to only a 15 year horizon right now. We are not able  
22 at this point in time to modify our modeling capability to  
23 really restructure the industry for a number of reasons.  
24 One is we still don't know how that's going to happen. So,  
25 at this point in time, we're just looking at various

1 sensitivity analysis off our reference case and we hope to  
2 take a look at certain parameters, some of which I spoke to  
3 you about today, and include some of that in our Annual  
4 Energy Outlook.

5 At this point in time, we don't know yet, based on  
6 resources, whether we'll be able to accomplish that or not,  
7 but that's our first step. Hopefully in the next couple of  
8 years we'll be able to figure out how our restructured  
9 market might work and be able to start modeling that.

10 MR. EYNON: Some of the scenario analysis that  
11 we're doing will give us an indicator of which parameters  
12 are most important in affecting our forecast. For example,  
13 the cost of capital assumption or perhaps a treatment of  
14 stranded assets will be the big ticket items that our model  
15 responds to. We would orient our analysis to capture  
16 uncertainties in those parameters.

17 CHAIRMAN SELIN: The second thing, last year you  
18 had an interesting chart which compared your projections  
19 with everybody else's projections. Do you still have that?

20 MS. HUTZLER: Yes, we have it in our Annual Energy  
21 Outlook. Essentially, we're showing less demand for  
22 electricity than other forecasters are. That's the major  
23 difference. I would say in terms of the split of capacity  
24 types, we're probably fairly similar, but we do have less  
25 demand.

1 CHAIRMAN SELIN: And more generally the price for  
2 these different fuels, not for electricity but the price,  
3 the energy prices, how do you compare with the other --

4 MS. HUTZLER: Other forecasters right now are also  
5 reducing their fossil fuel prices and some have come out  
6 since our publication with vastly different fossil fuel  
7 prices, lower gas prices, and, in fact, declining coal  
8 prices from today's levels. So, there are some interesting  
9 forecasts out there. We're also going to be reviewing those  
10 again for next year. So, you may, in fact, see lower prices  
11 from us as well, but we haven't done that analysis yet.

12 CHAIRMAN SELIN: Commissioner Rogers asked how the  
13 projections have looked compared to what has actually shown  
14 up. The one thing that's been true is gas prices have  
15 always been lower than everybody's projections for them. I  
16 don't know why.

17 MS. HUTZLER: There are some people who now  
18 believe that gas will be a commodity and should be priced as  
19 a commodity rather than as dealing with the resource base as  
20 we represent it. So, there are vastly different issues  
21 being discussed now than --

22 CHAIRMAN SELIN: It's just the curve and they  
23 figured for given prices people will find the gas. That's  
24 interesting.

25 Commissioner Rogers?

1 COMMISSIONER ROGERS: No. I just thought it was a  
2 very interesting and excellent presentation. Thank you.

3 CHAIRMAN SELIN: Commissioner de Planque?

4 COMMISSIONER de PLANQUE: With respect to the  
5 increases that you project in international imports, should  
6 I assume that your projections are consistent with the  
7 available capacity projected by the Canadians, for example?

8 MR. EYNON: We've done essentially an economic  
9 analysis of the projects that have been proposed in Canada  
10 and the forecast that we have provided essentially are  
11 driven by a combination of both economy sales and firm power  
12 sales. The sales post-2000 represent the development of  
13 some projects in Canada which would be competitive given the  
14 costs that we have to develop those projects. In the post-  
15 2000 time frame when capacity is needed, particularly in  
16 those regions such as New England and New York, it becomes  
17 economic to develop those projects.

18 COMMISSIONER de PLANQUE: But is that consistent  
19 with the Canadian electricity need, that this capacity will  
20 be available for export?

21 MR. EYNON: We assumed that the development of  
22 those projects at least initially would be dedicated to  
23 provide power to the United States. We have not really  
24 specifically addressed the growth of electricity in Canada.  
25 We've essentially made an independent decision. We do not



1 have a North American model that represents the needs of  
2 both Canada and the United States.

3 COMMISSIONER ROGERS: They have a big over  
4 capacity right now.

5 MR. EYNON: That's true.

6 COMMISSIONER de PLANQUE: Okay. Thank you.

7 CHAIRMAN SELIN: Commissioner Jackson?

8 Thank you very much. It's very interesting. It's  
9 always nice to see you. It's very helpful. If you make a  
10 major shift to commodity base, that will be really very,  
11 very interesting.

12 MS. HUTZLER: I don't see us doing that in the  
13 near future, but we are going to start examining that issue  
14 looking at workshops and talking to experts who purport that  
15 particular type methodology.

16 CHAIRMAN SELIN: I really don't think your gas  
17 price is right. It's just not possible for the gas to be so  
18 much cheaper now than we thought it would be and yet go out  
19 ten years and see no impact on the long-term projected  
20 price. If you thought there was a given supply, actually  
21 the price would go up because it would be drawing down the  
22 gas faster. But it doesn't seem right.

23 Thank you very much.

24 [Whereupon, at 11:25 a.m., the meeting was  
25 concluded.]

CERTIFICATE

This is to certify that the attached description of a meeting of the U.S. Nuclear Regulatory Commission entitled:

TITLE OF MEETING: BRIEFING ON ELECTRICITY FORECAST FROM  
ENERGY INFORMATION (EIA)  
ADMINISTRATION ANNUAL ENERGY OUTLOOK -  
PUBLIC MEETING

PLACE OF MEETING: Rockville, Maryland

DATE OF MEETING: Thursday, June 1, 1995

was held as herein appears, is a true and accurate record of the meeting, and that this is the original transcript thereof taken stenographically by me, thereafter reduced to typewriting by me or under the direction of the court reporting company

Transcriber: Carol Lynch

Reporter: Peter Lynch

Energy Information Administration

***EIA***

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# **Electricity Supply and Demand Through 2010**

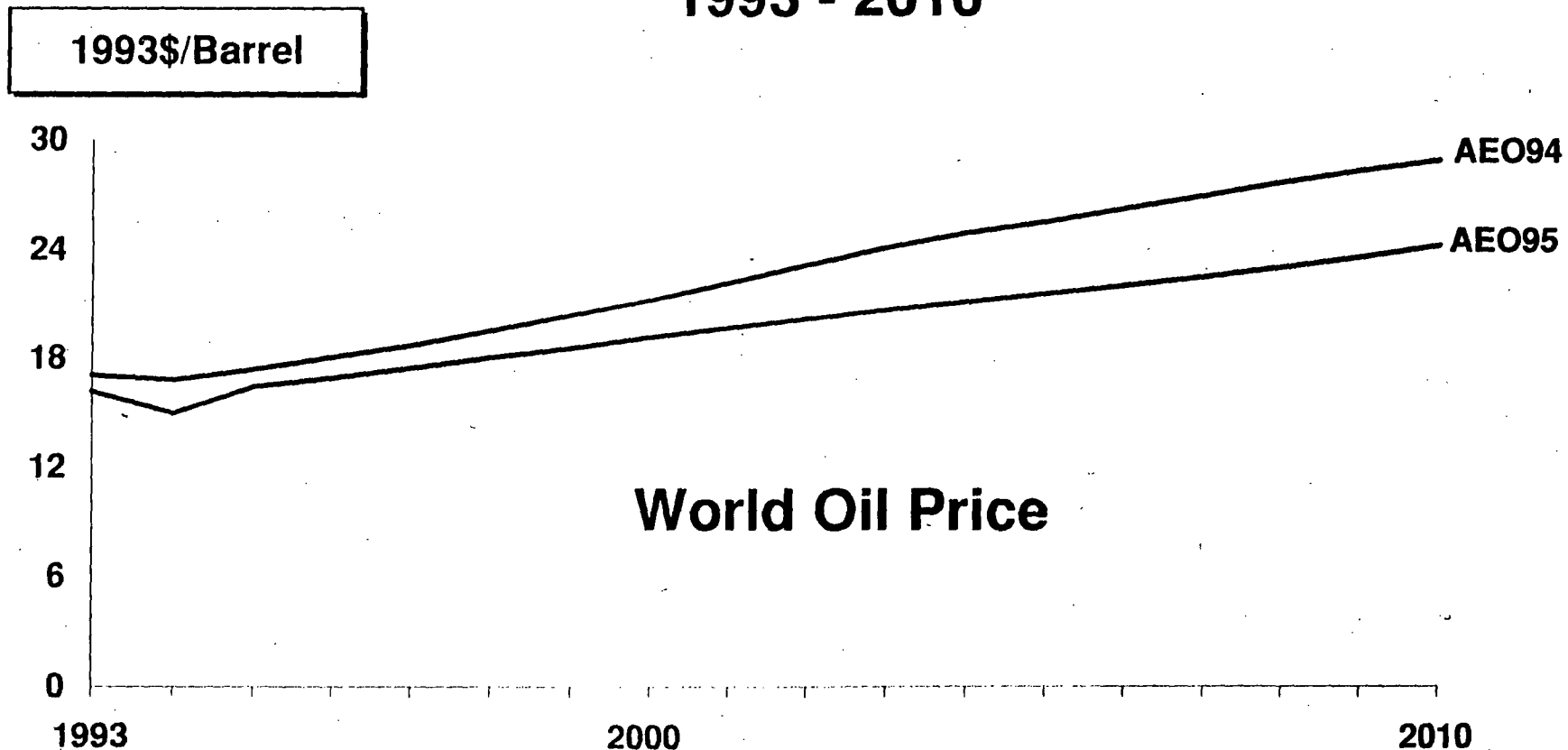
**Presented to the**

**Nuclear Regulatory Commission  
June 1, 1995**

## **Briefing Agenda**

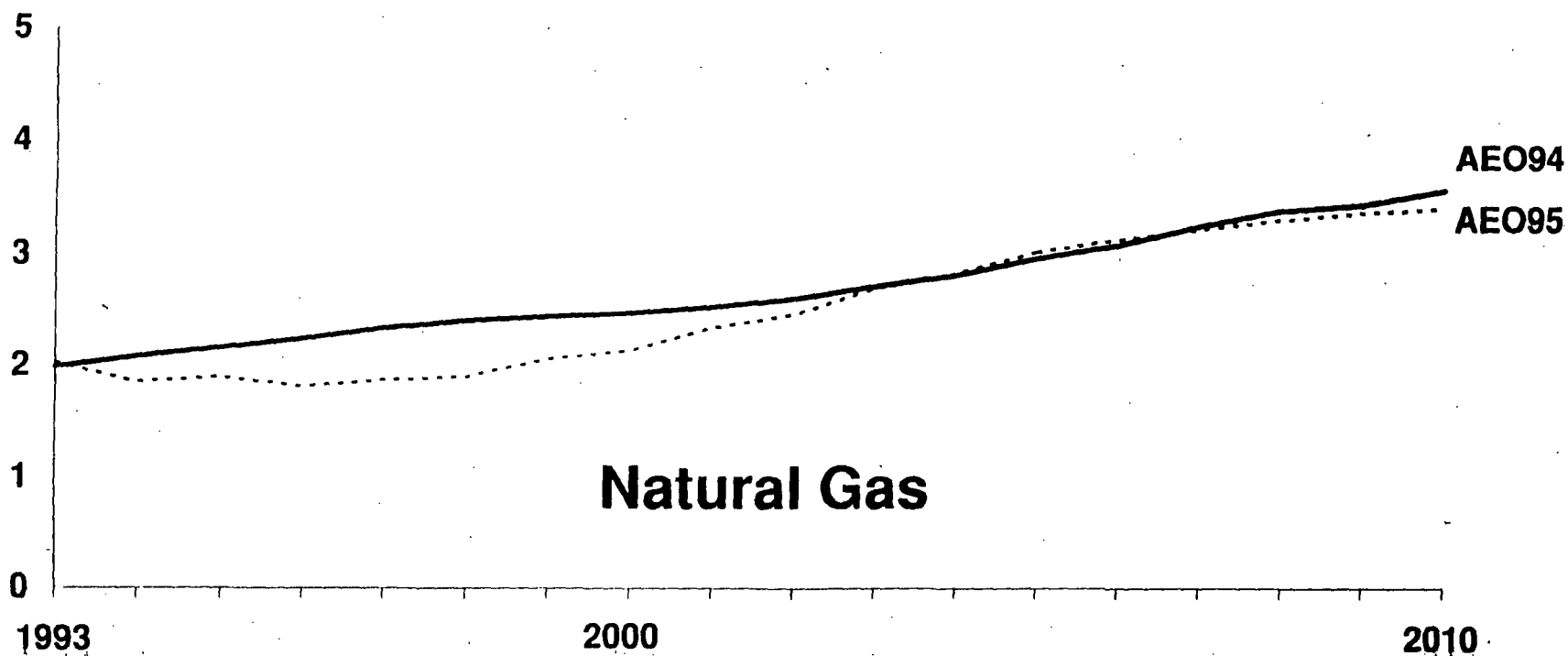
- **Major Assumptions**
- **National Electricity Supply**
- **Regional Electricity Review**
- **Uncertainties**

**Fuel Price Projections  
AEO94 and AEO95 Compared  
1993 - 2010**



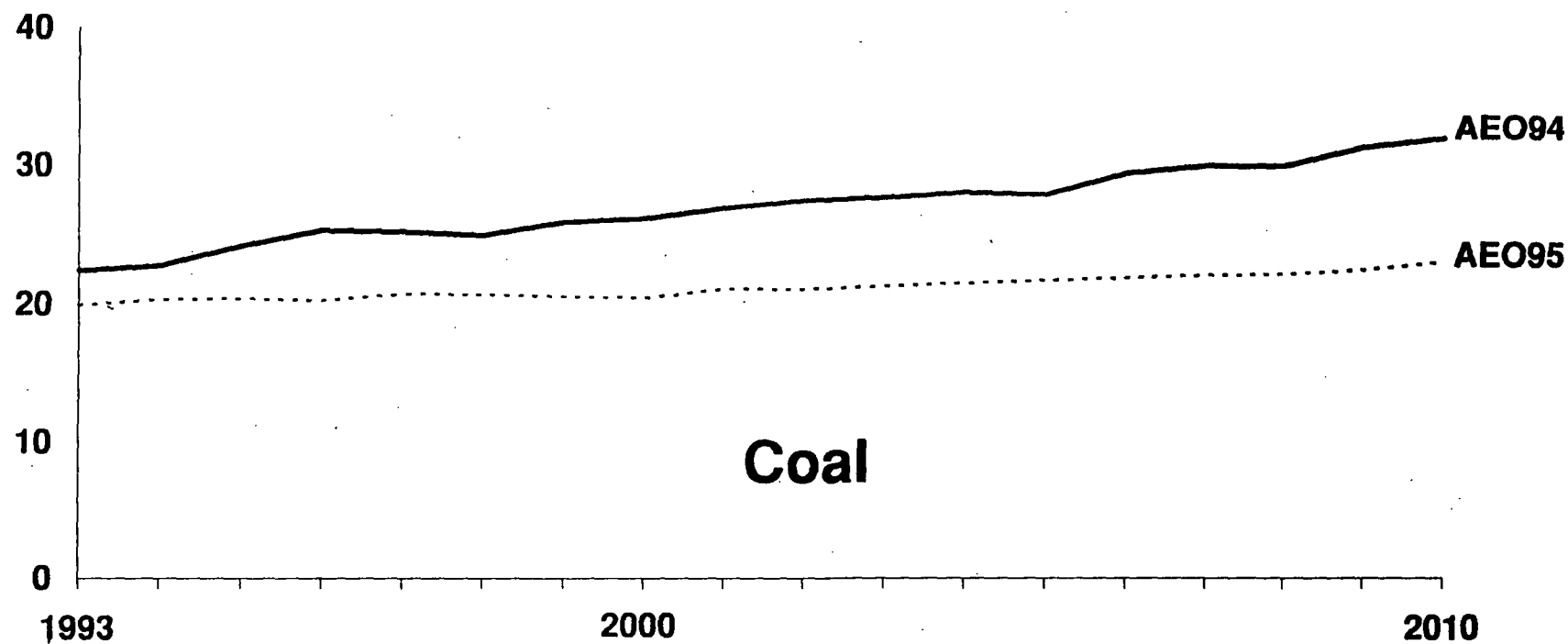
**Fuel Price Projections  
AEO94 and AEO95 Compared  
1993 - 2010**

1993\$/1000 Cu.Ft.

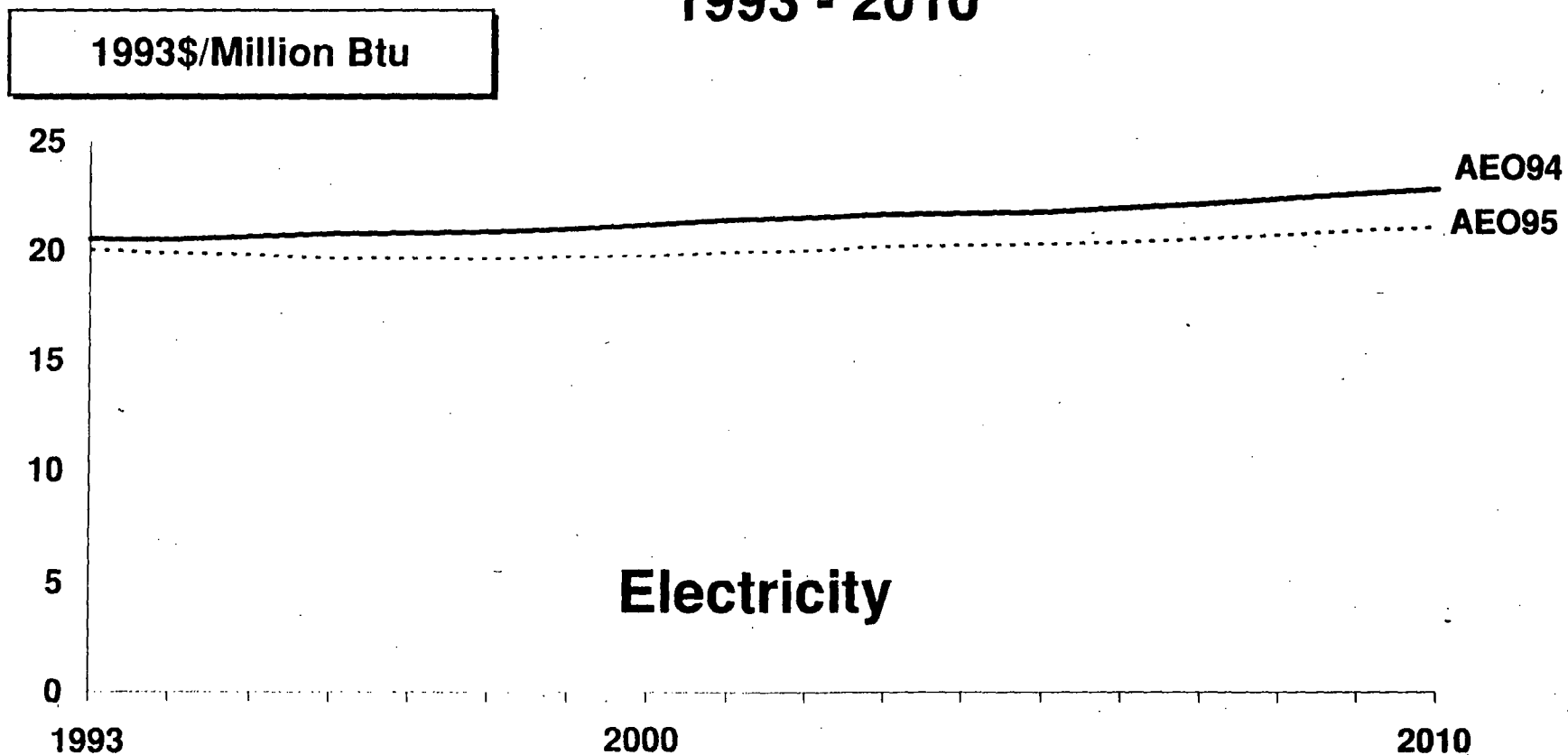


**Fuel Price Projections  
AEO94 and AEO95 Compared  
1993 - 2010**

1993\$/Ton

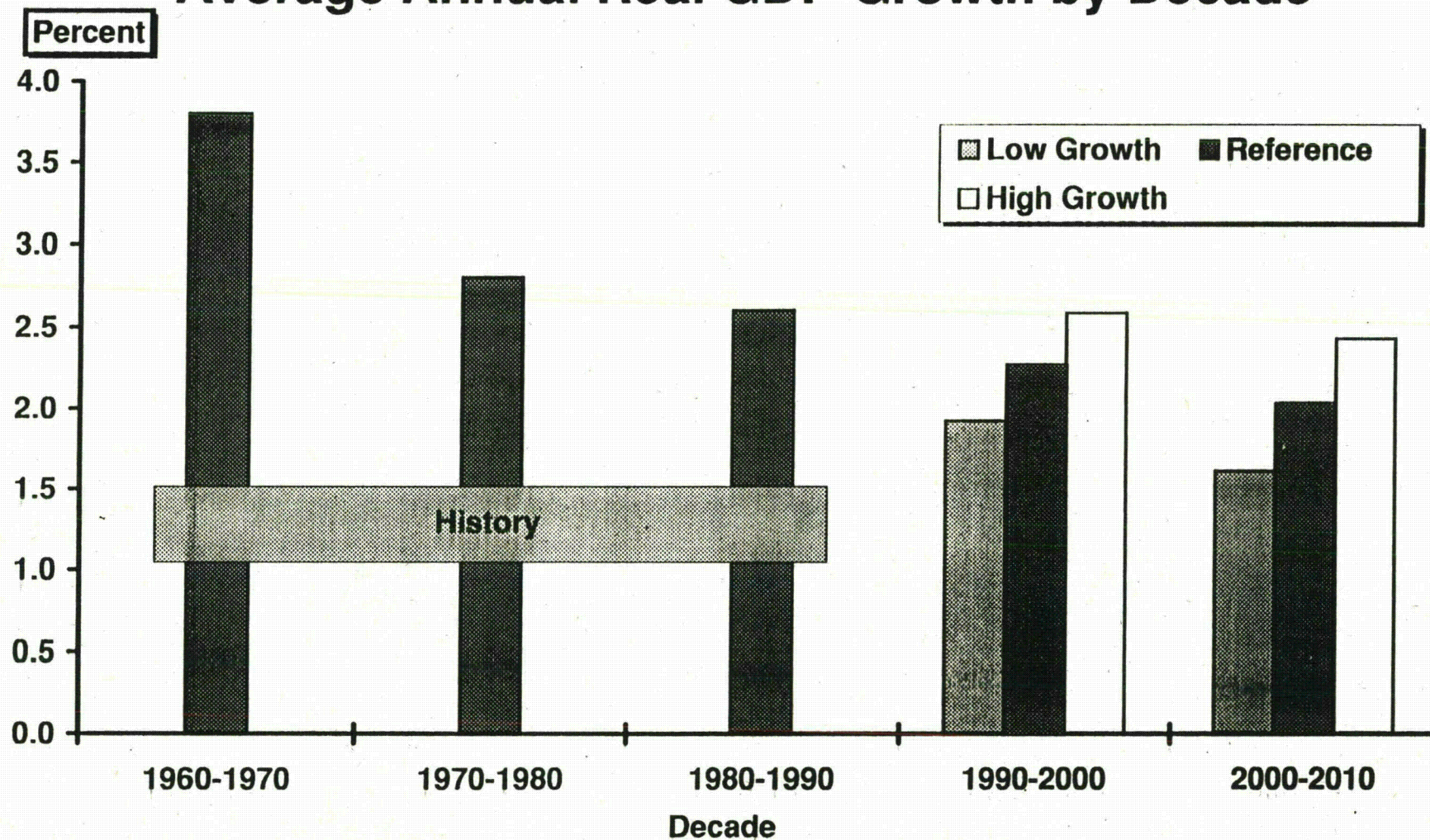


**Fuel Price Projections  
AEO94 and AEO95 Compared  
1993 - 2010**

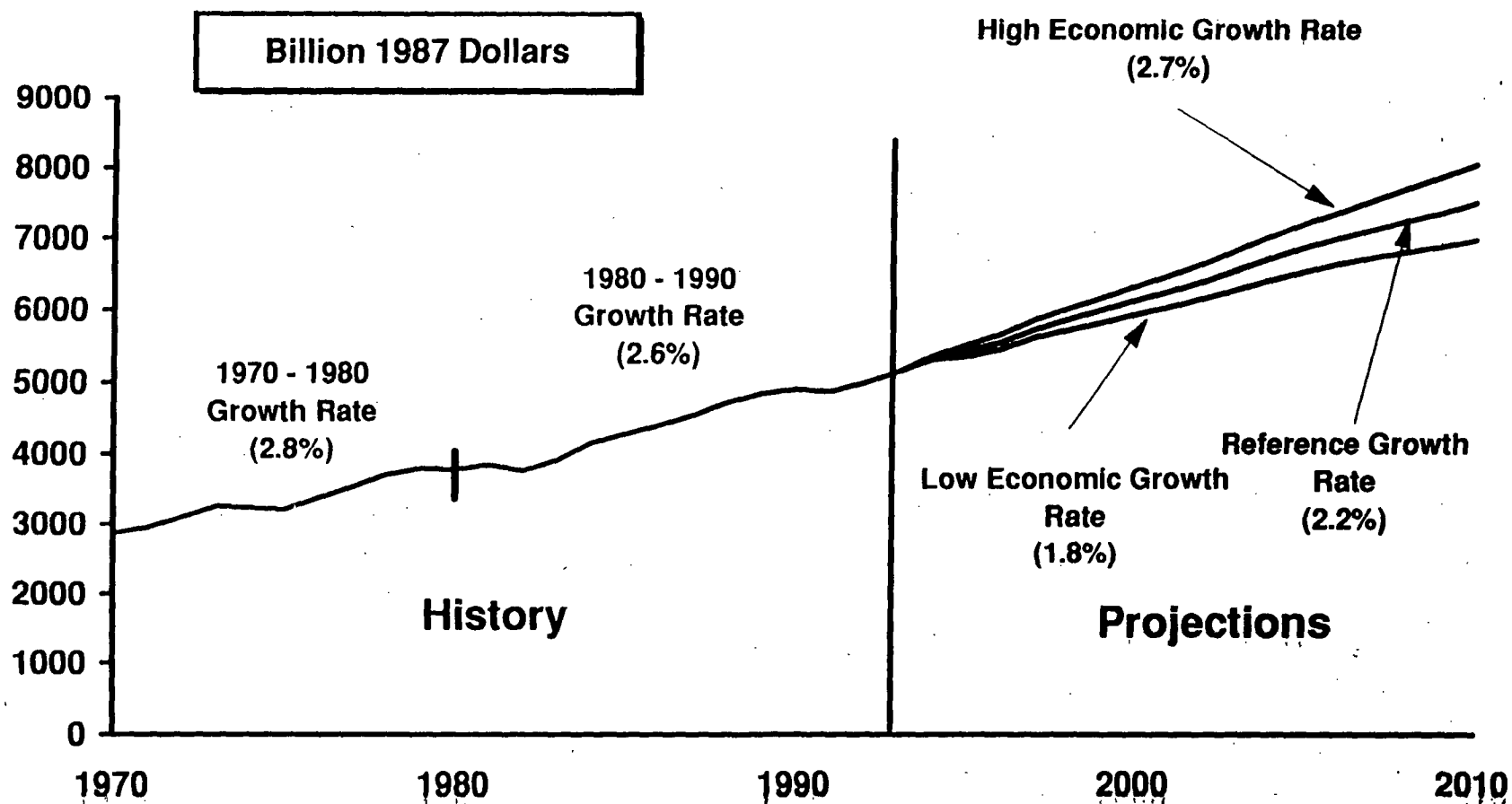




## Average Annual Real GDP Growth by Decade

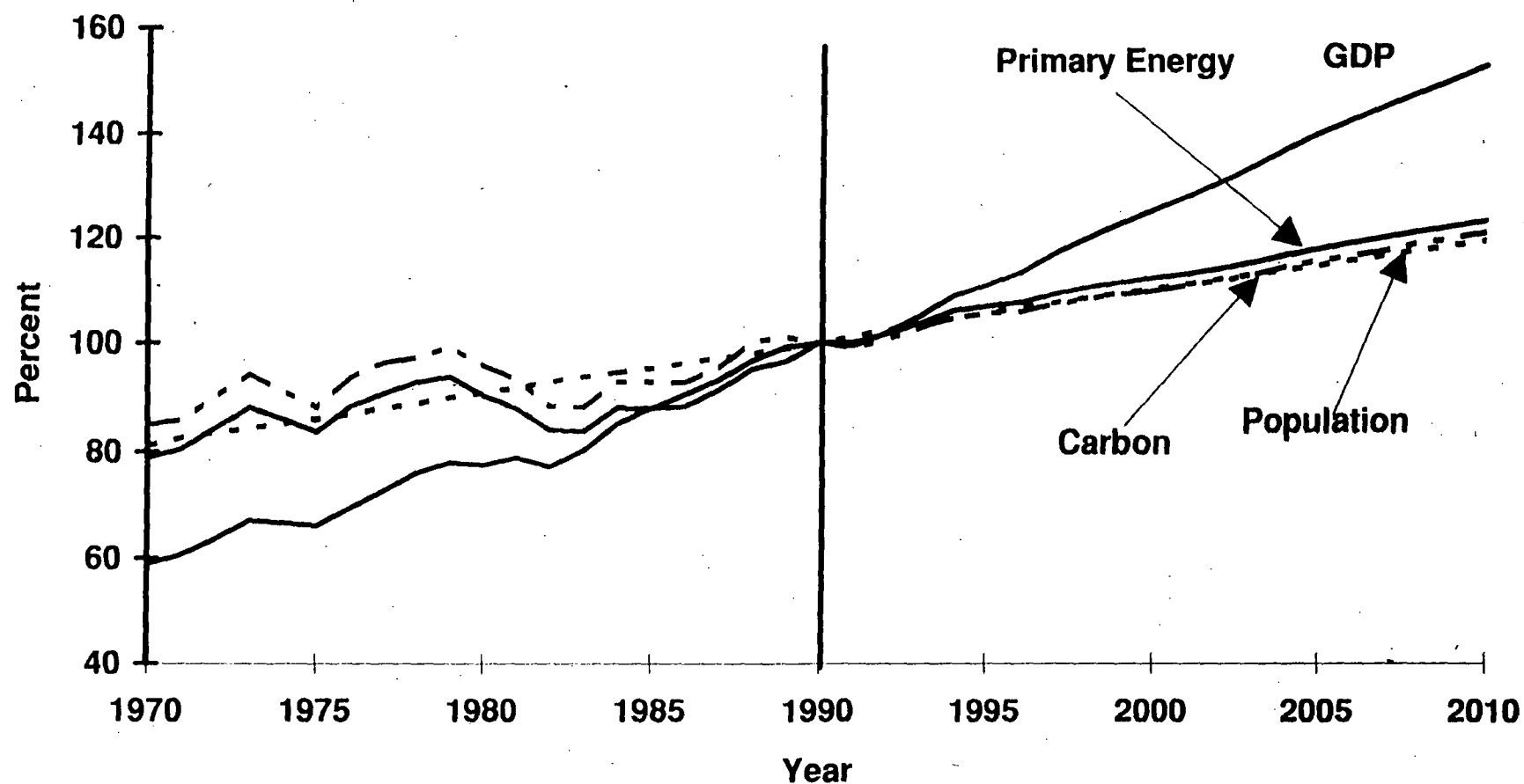


# U.S. Gross Domestic Product 1970 - 2010

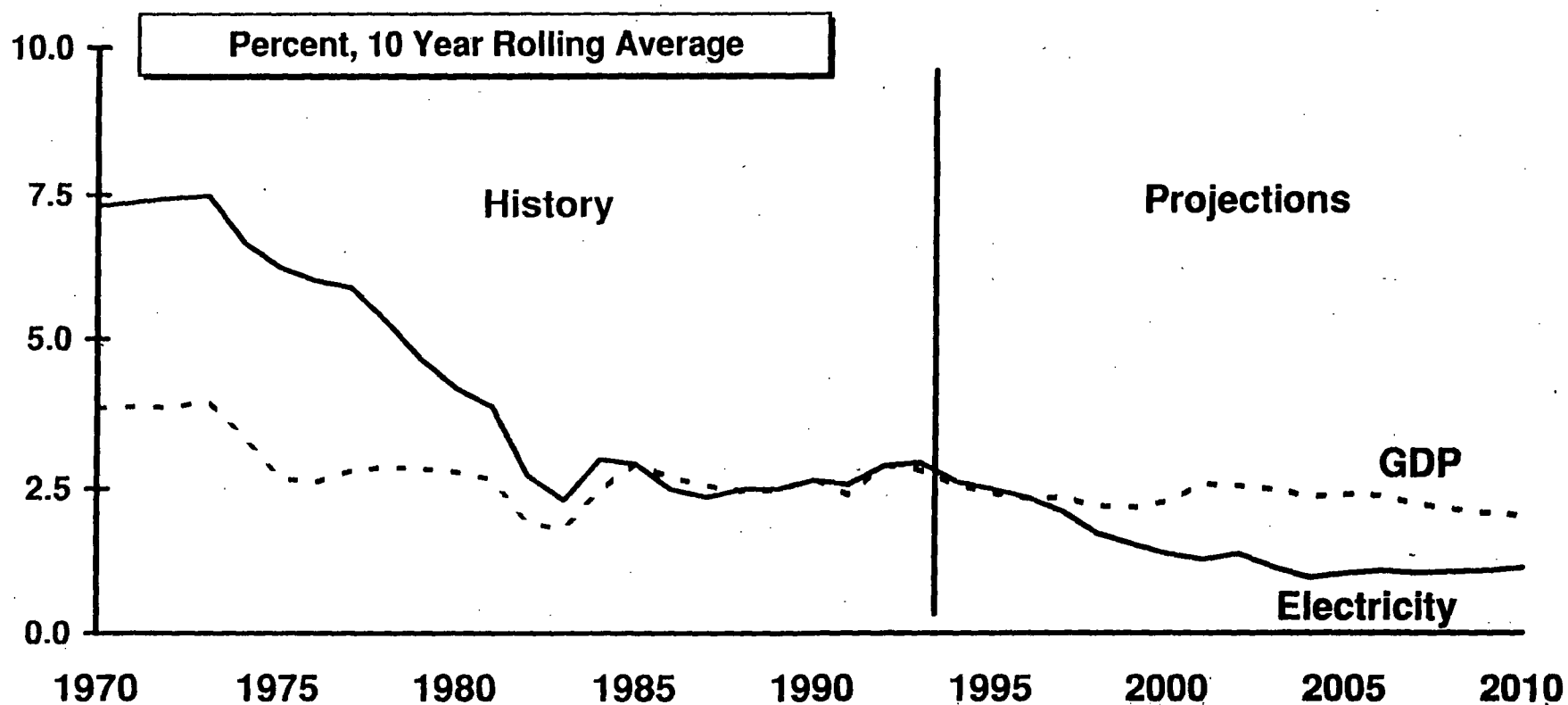


Note: ( \*.\* ) indicates average annual growth rate.  
Projection growth rates based on 1993 - 2010 projection period

**Indices of Economic Growth, Energy Consumption,  
Population and Carbon Emissions (1990=100)**

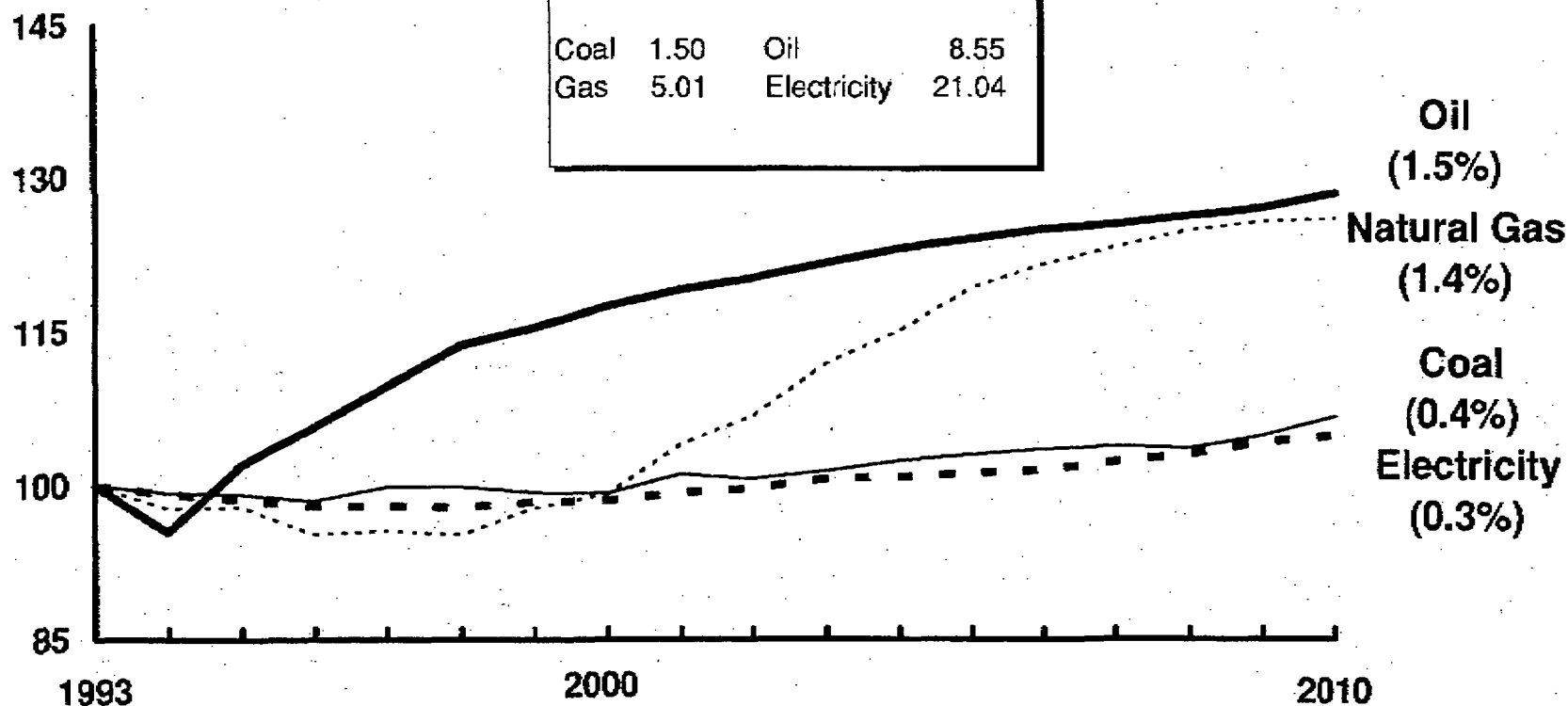


## Electricity Sales and Economic Growth Rates 1970 - 2010



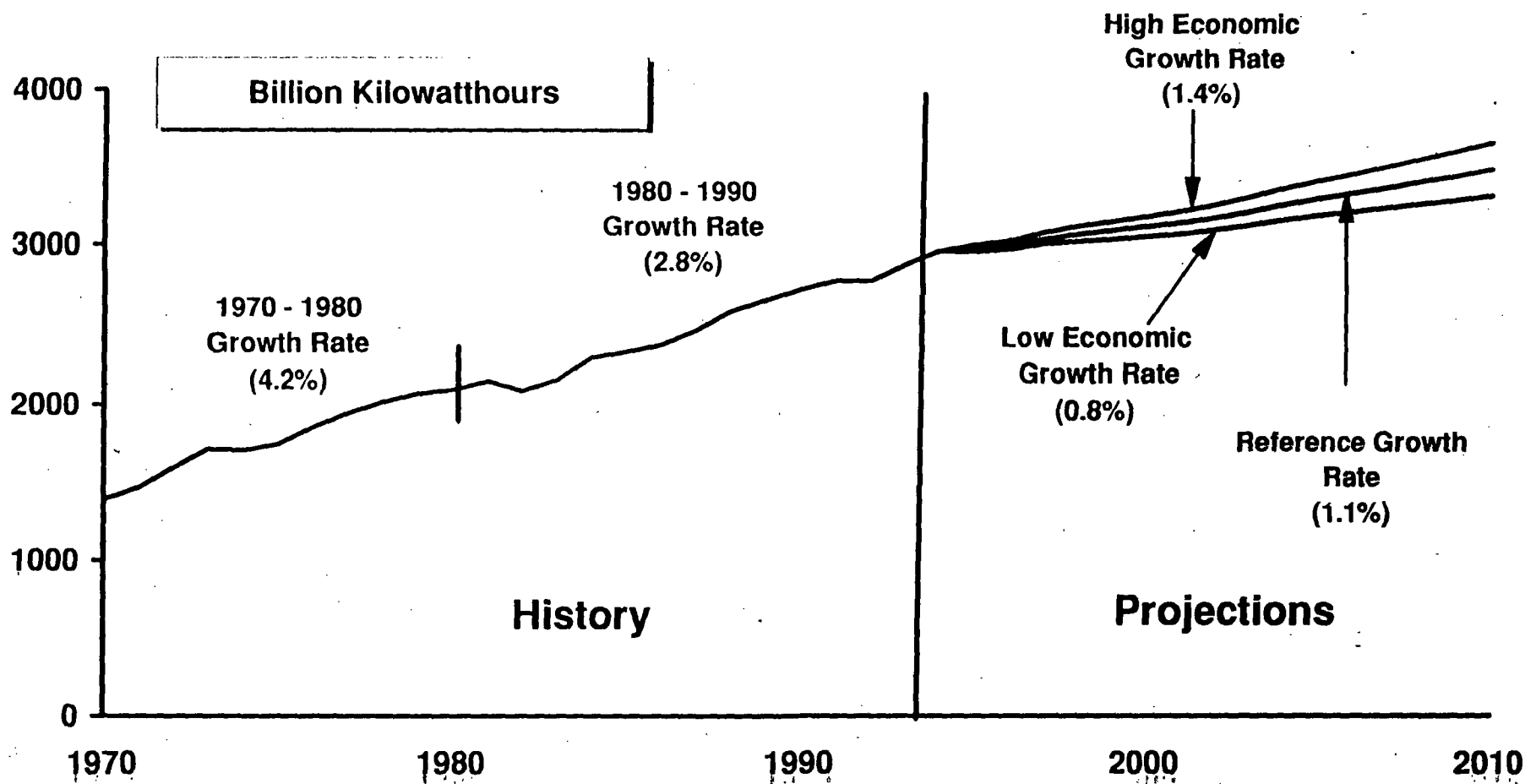
# Delivered Energy Prices : Relative Indices 1993 - 2010

Index (1993=100)



Note: (\*.\*%) = Annual average growthrate, 1993 - 2010

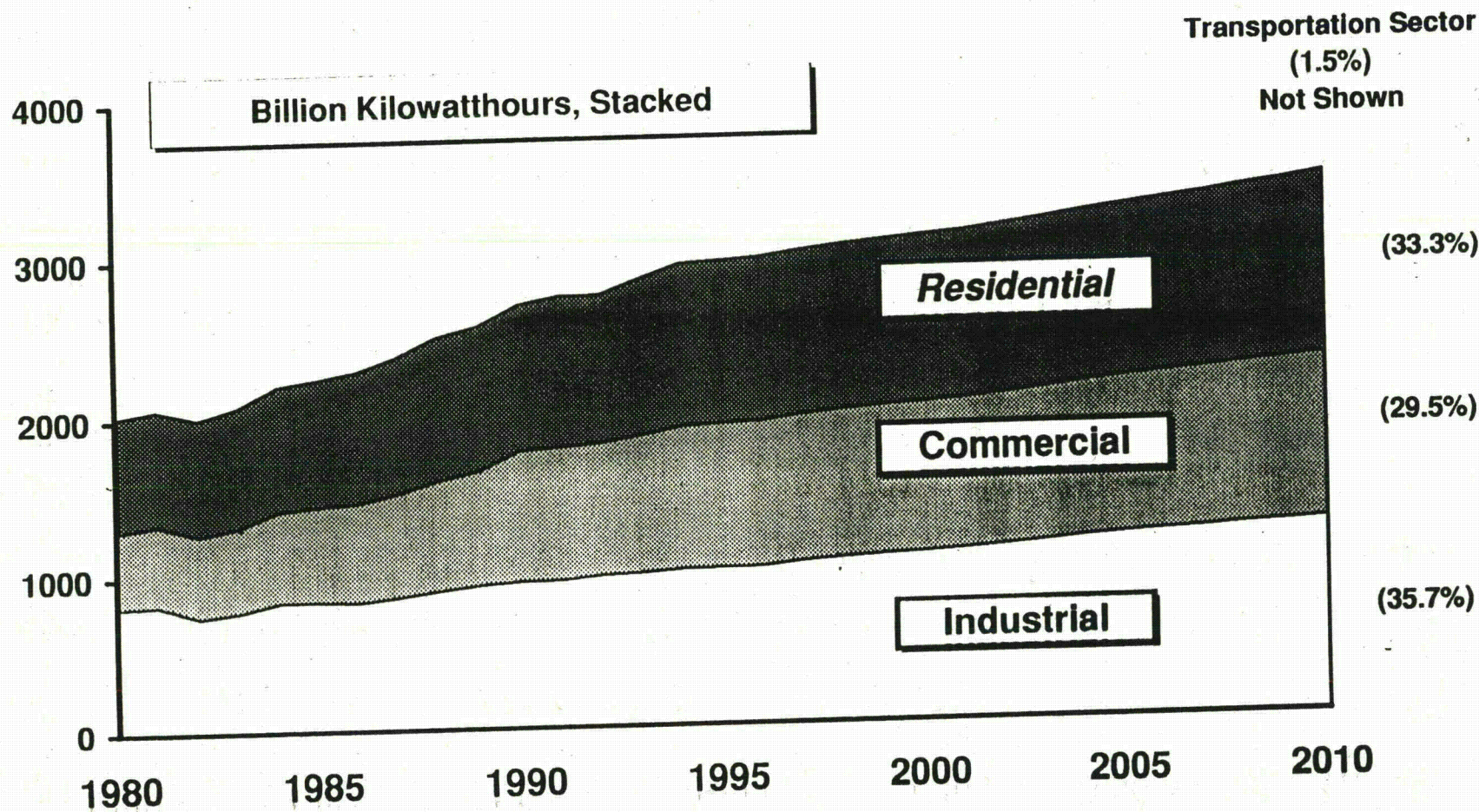
## Electricity Sales 1970 - 2010



Note: ( ) = annual electricity sales growth rate



# Electricity Sales 1980 - 2010



Note: (\*.\*) indicates percentage of total sales in year 2010

## **Meeting the Demand for Electricity**

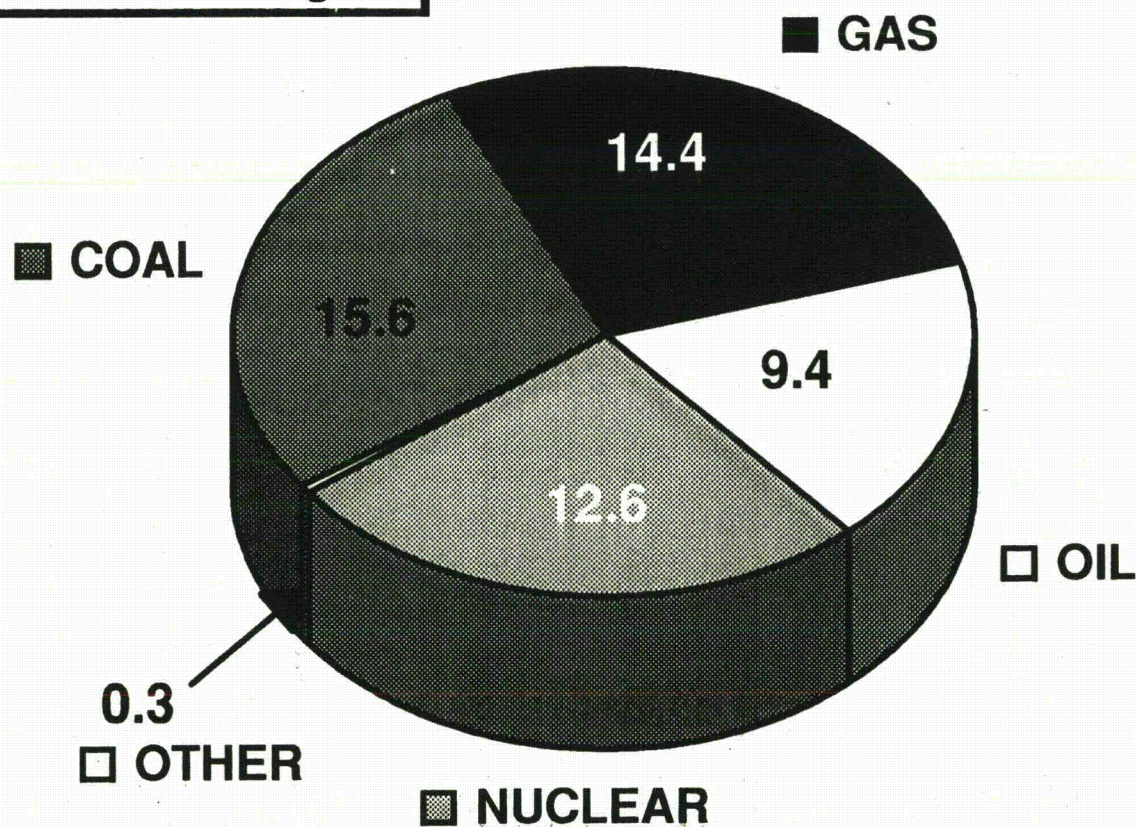
- **Increased Utilization of Existing Plants**
- **Extending the Lives of Existing Plants**
- **Electricity Imports**
- **Growing Reliance on Nonutility Generators**
- **Demand-Side Management**
- **Constructing New Plants**



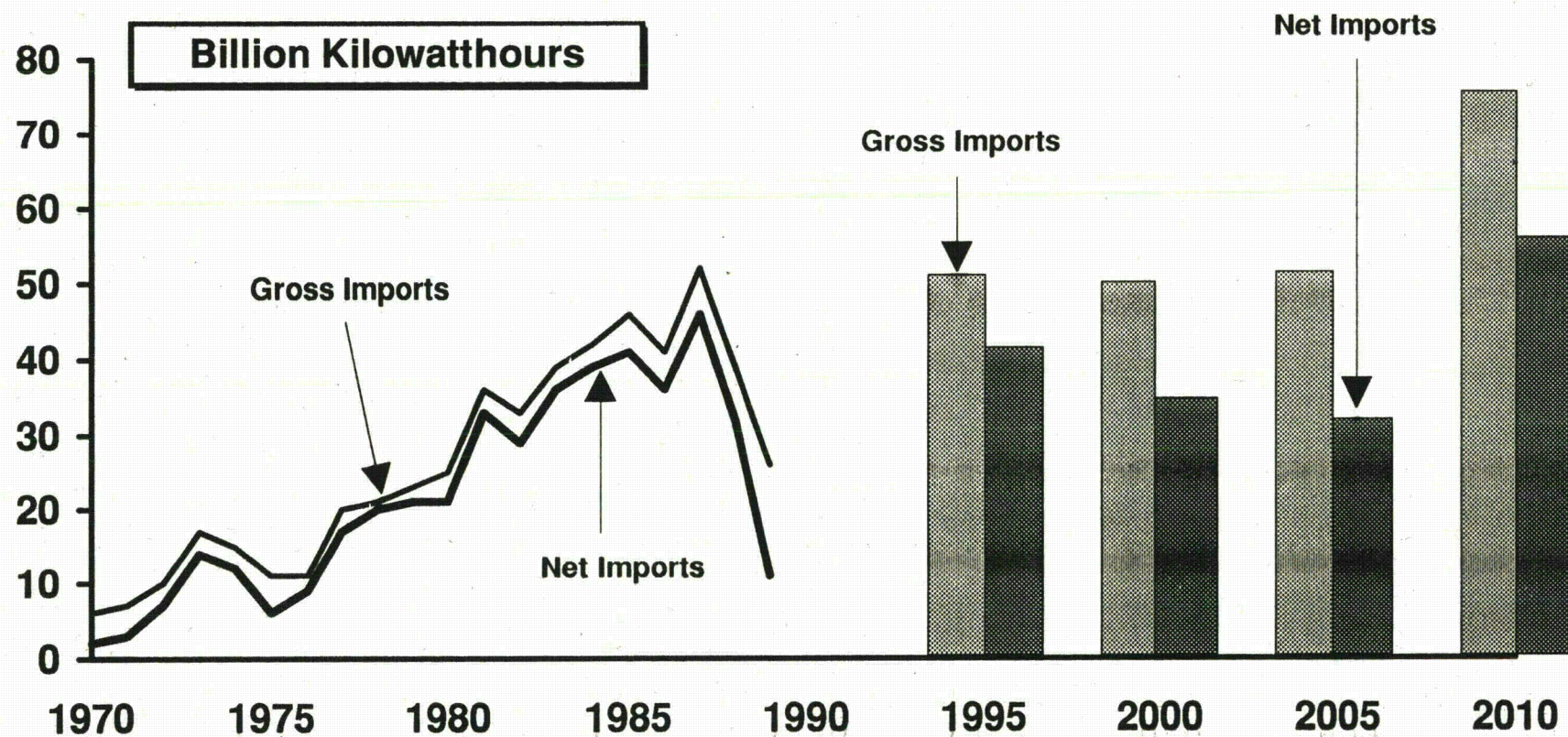
## RETIREMENTS 1993 - 2010

(Gigawatts)

Total Retirements = 52.7 gW

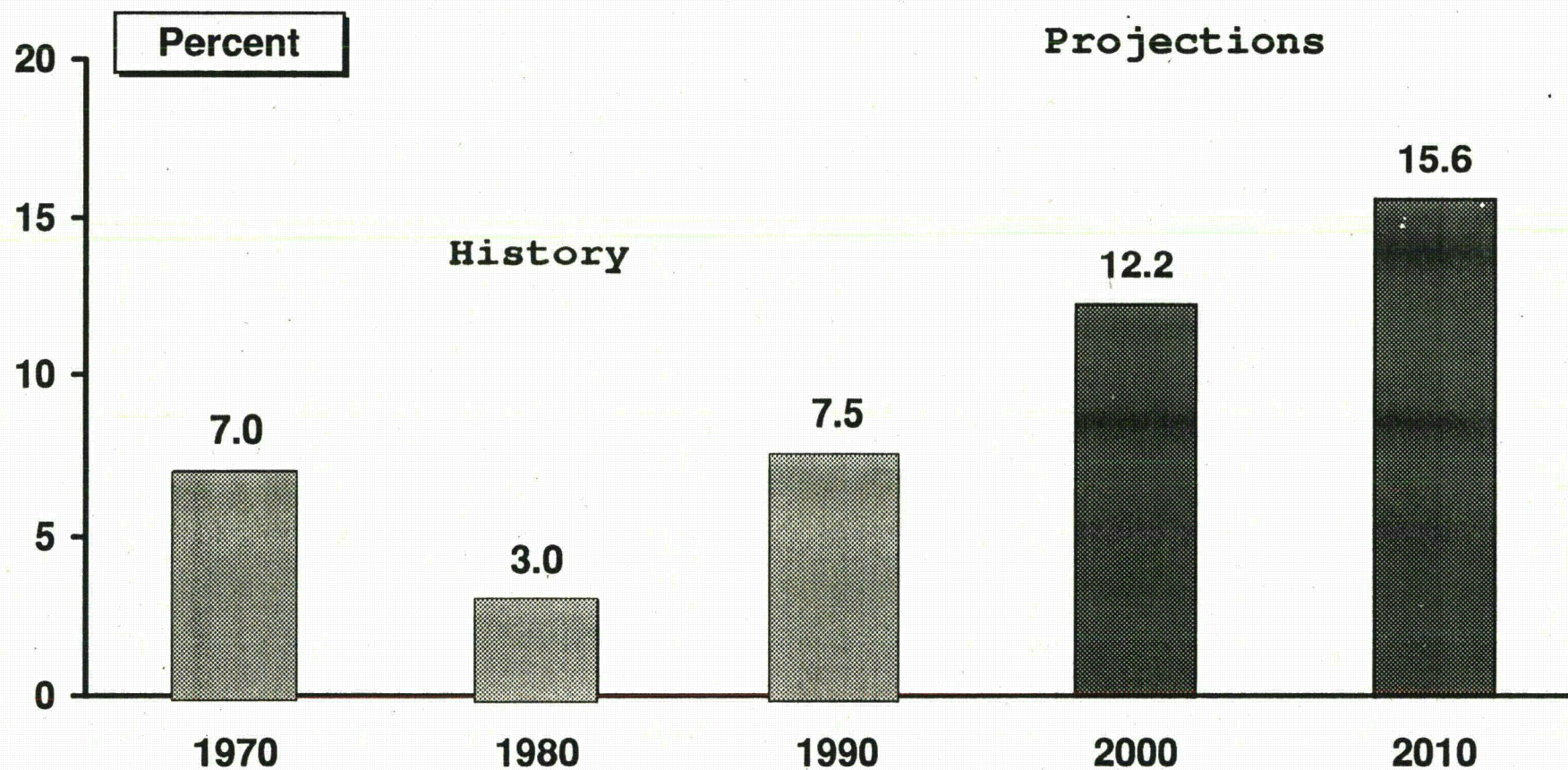


## Electricity Trade with Canada and Mexico 1970 - 2010

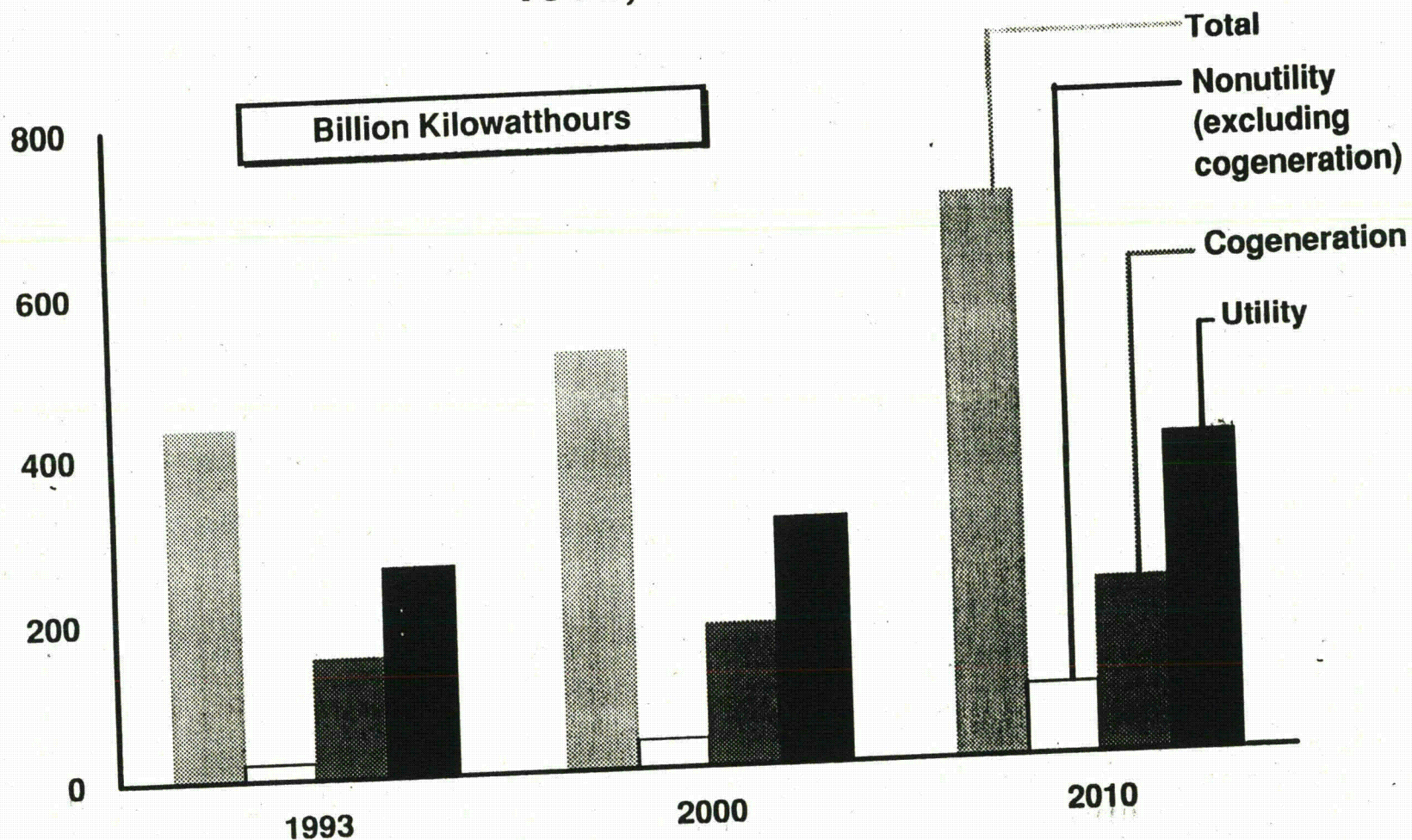




**NONUTILITY SHARE OF TOTAL U.S. GENERATION**

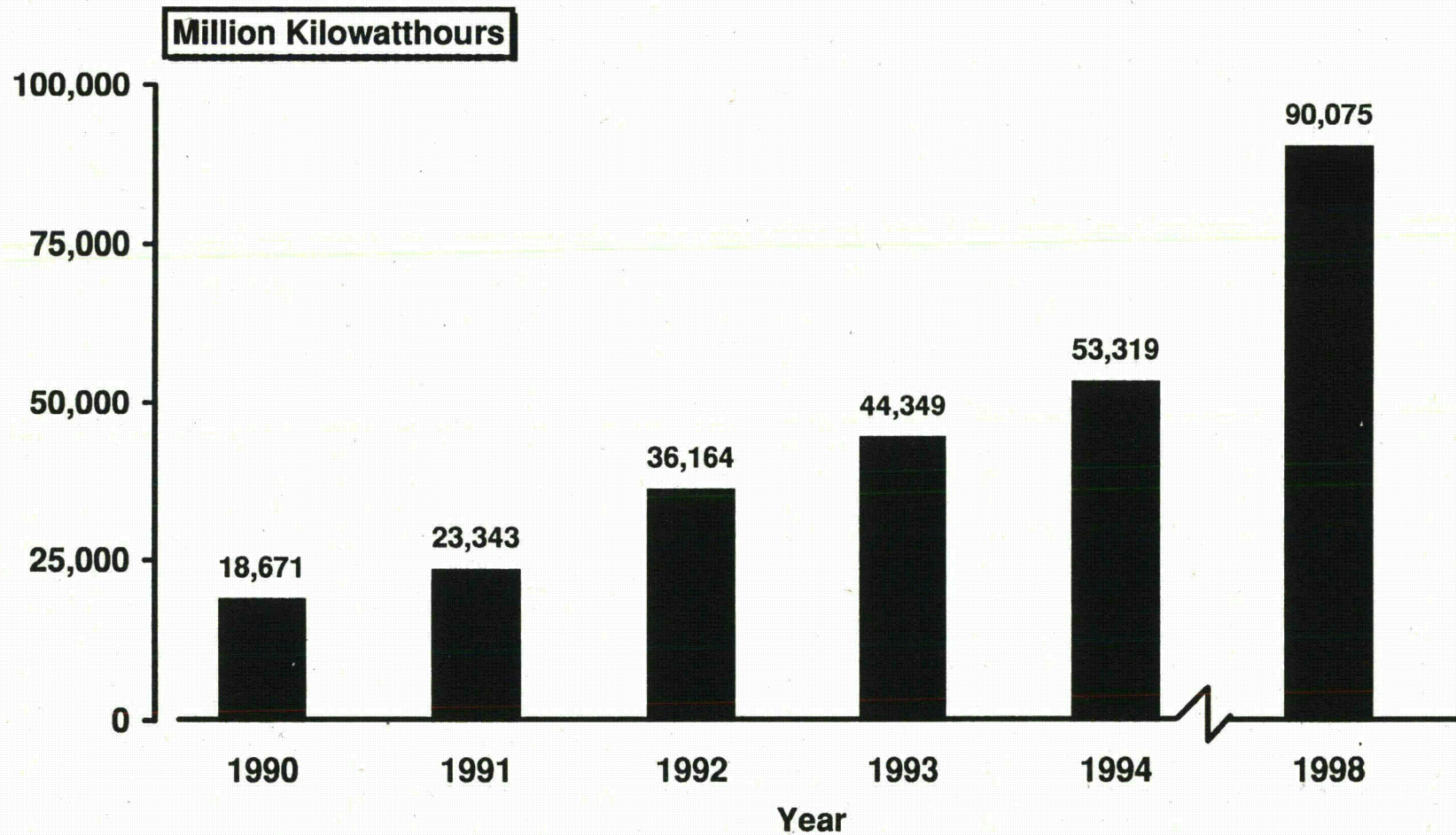


Electricity Generation From Gas  
1993, 2000, and 2010

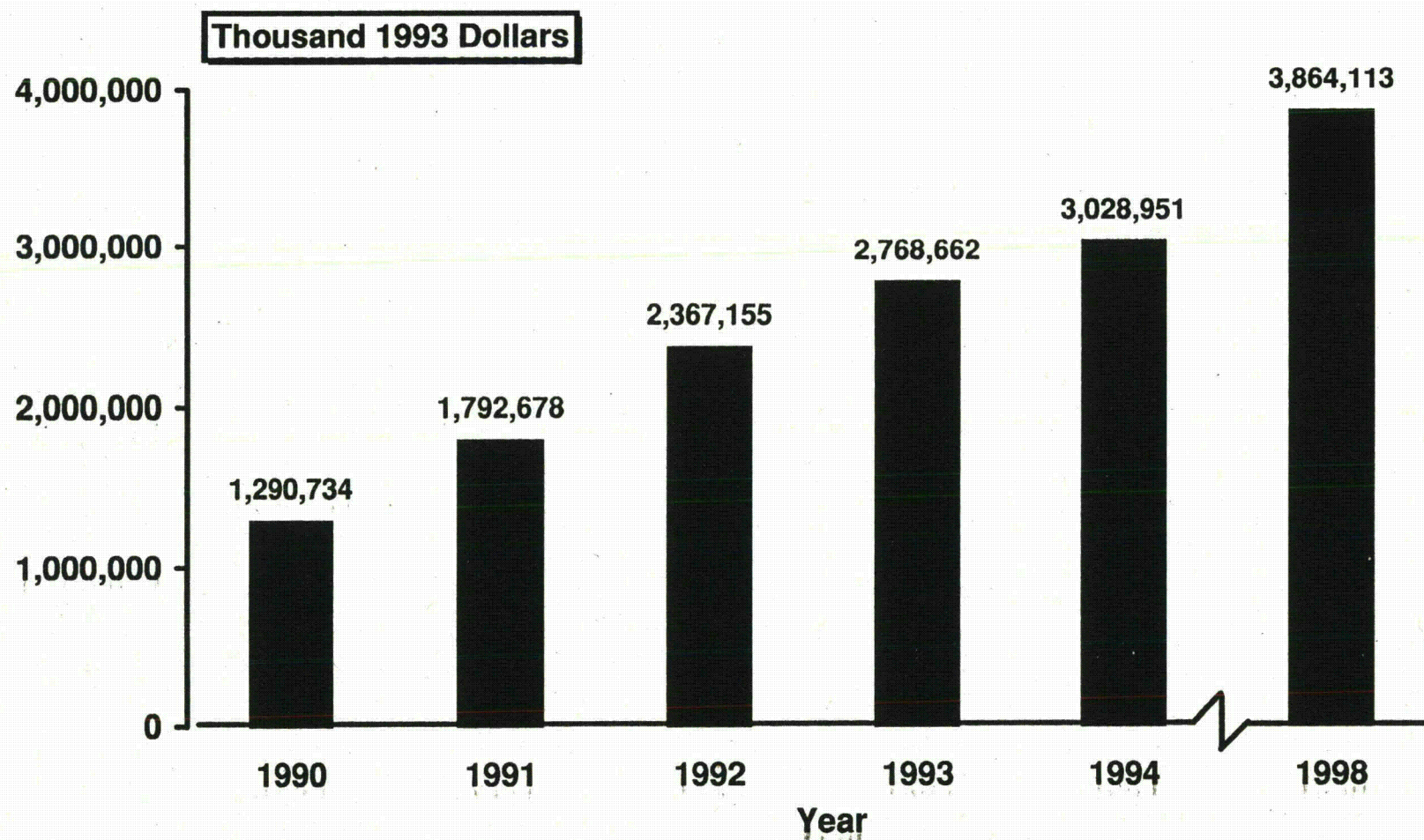




## Cumulative DSM Energy Savings

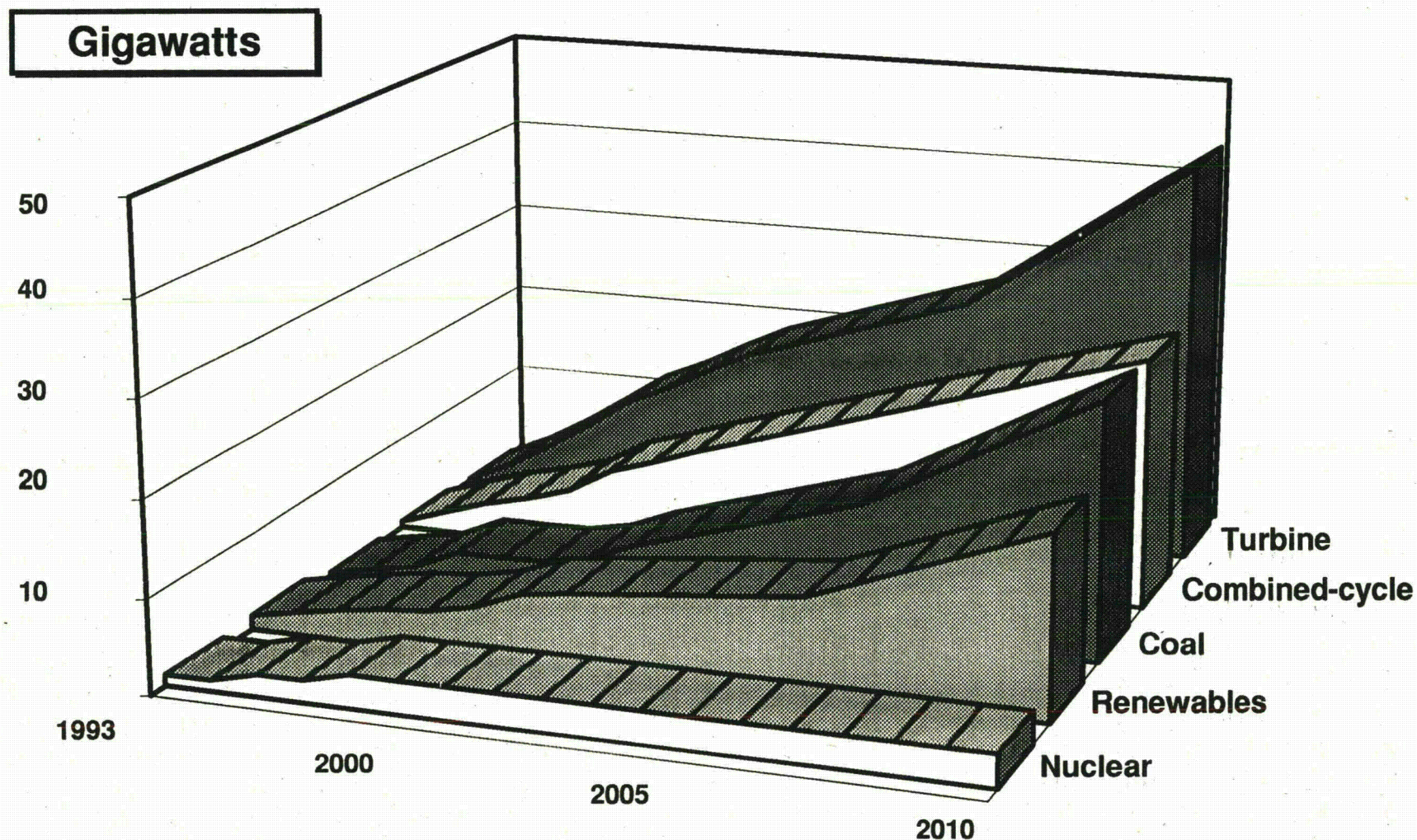


## Annual DSM Expenditures

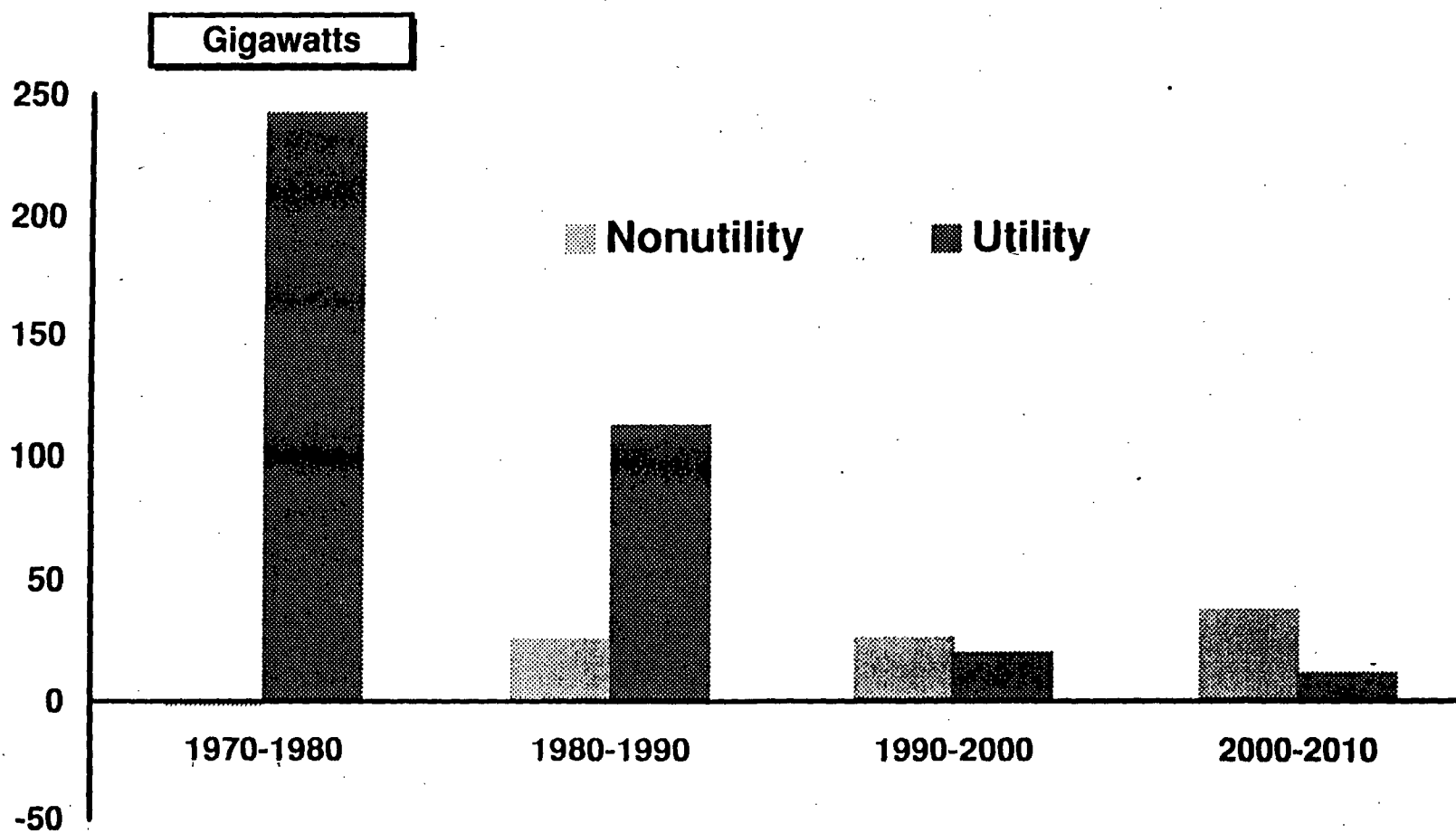




## Cumulative Additional Needed Capacity 1993 - 2010

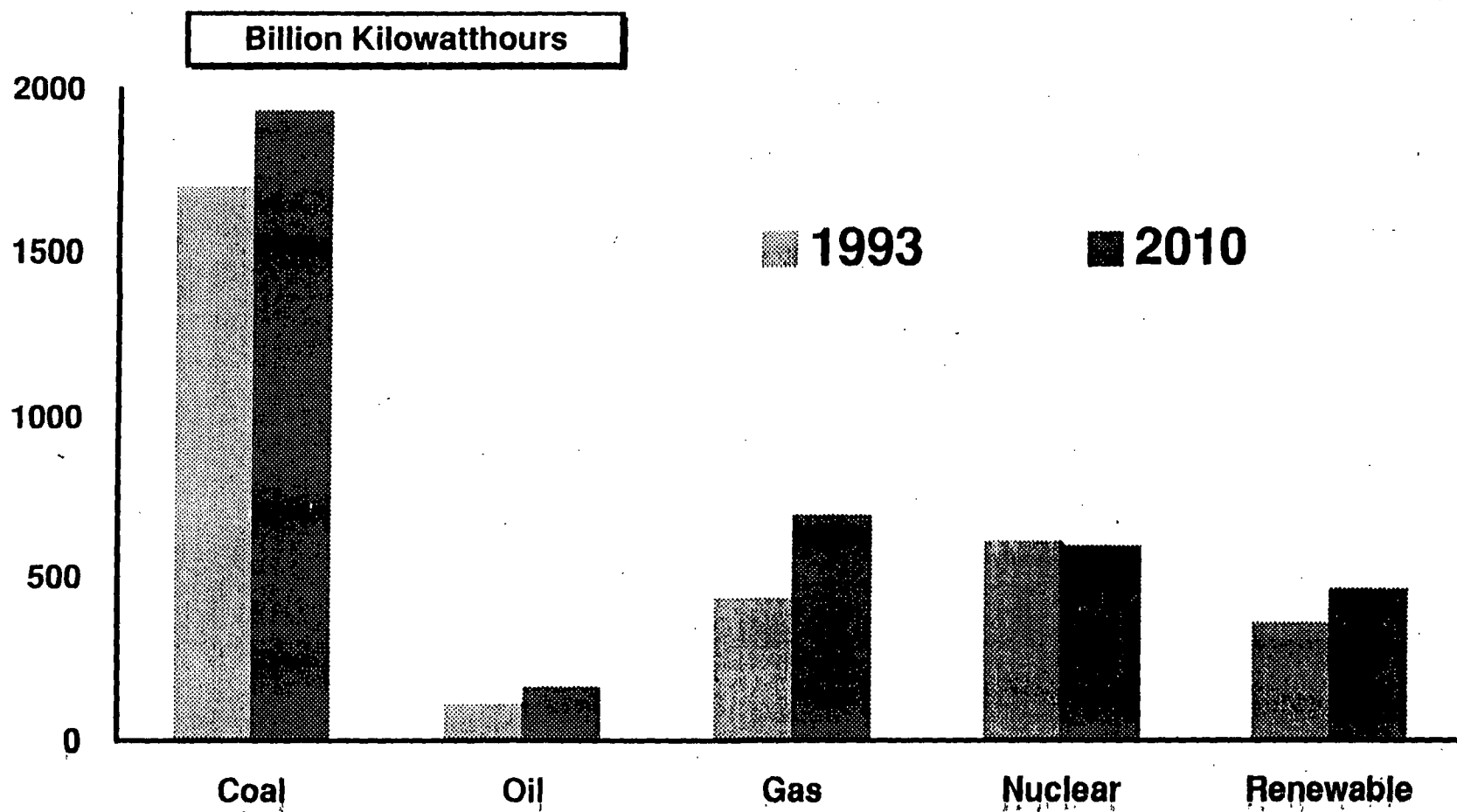


## Utility and Nonutility Net Capacity Additions by Decade 1970-2010

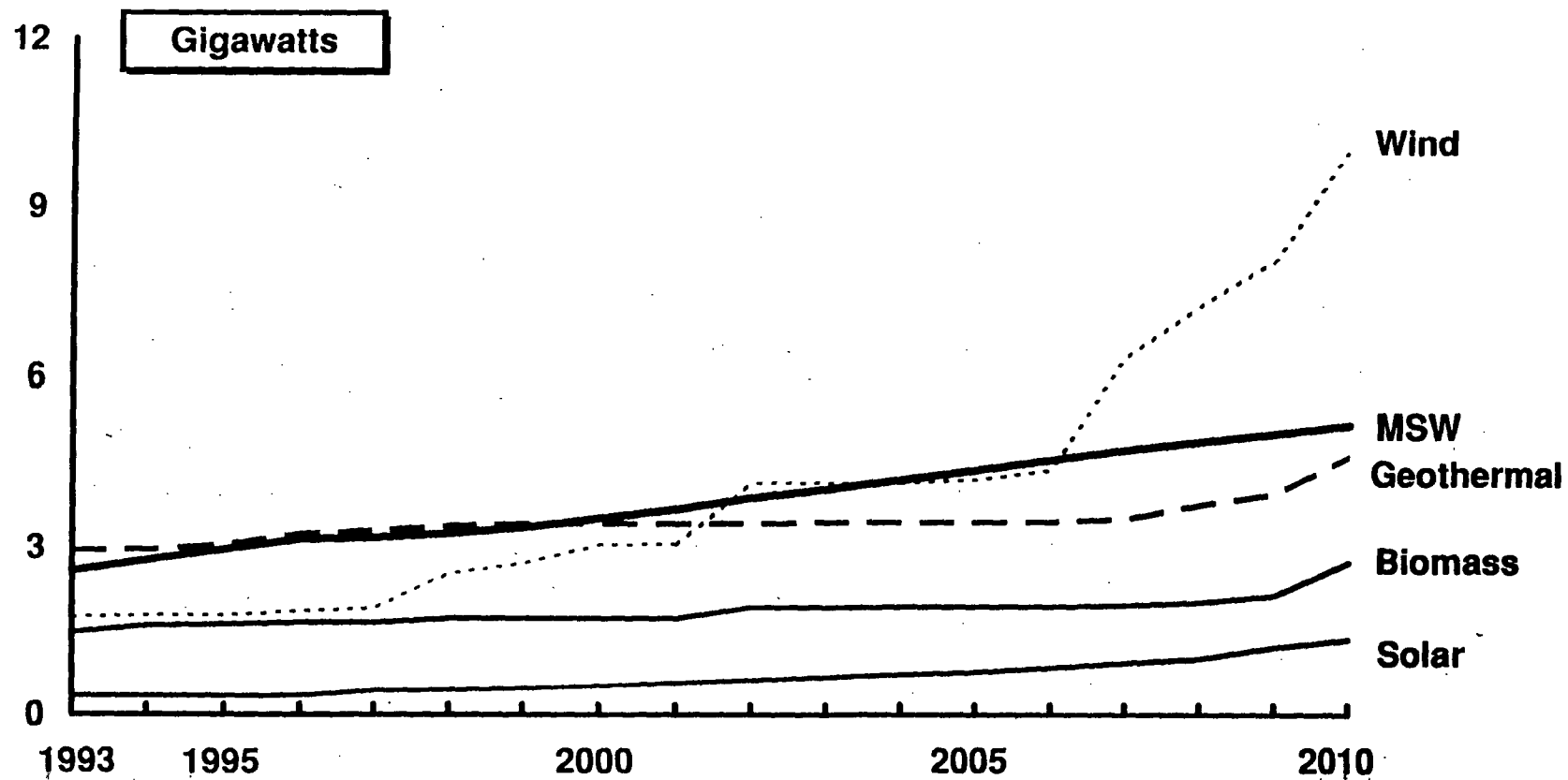




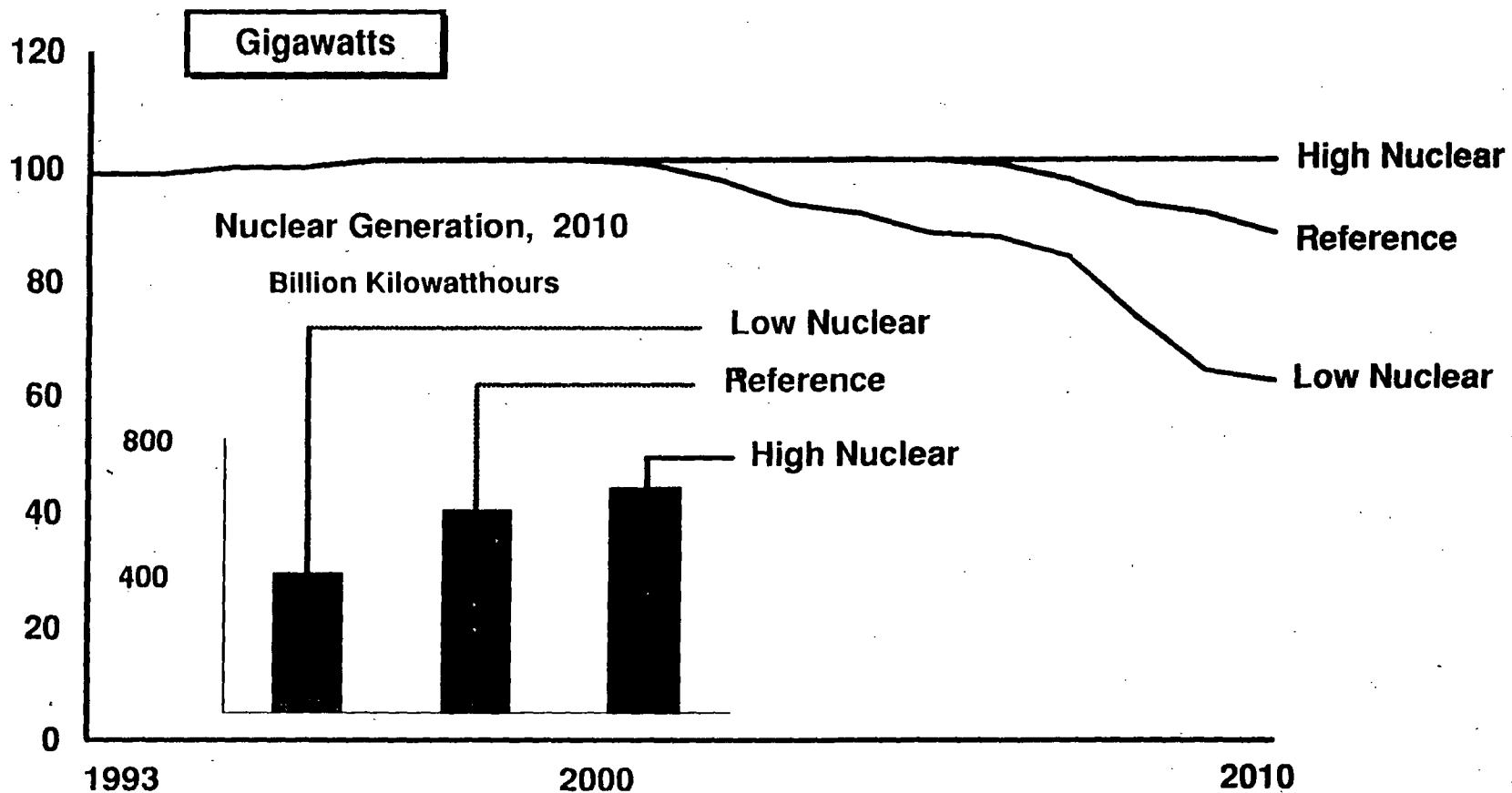
Electricity Generation by Fuel  
1993 and 2010



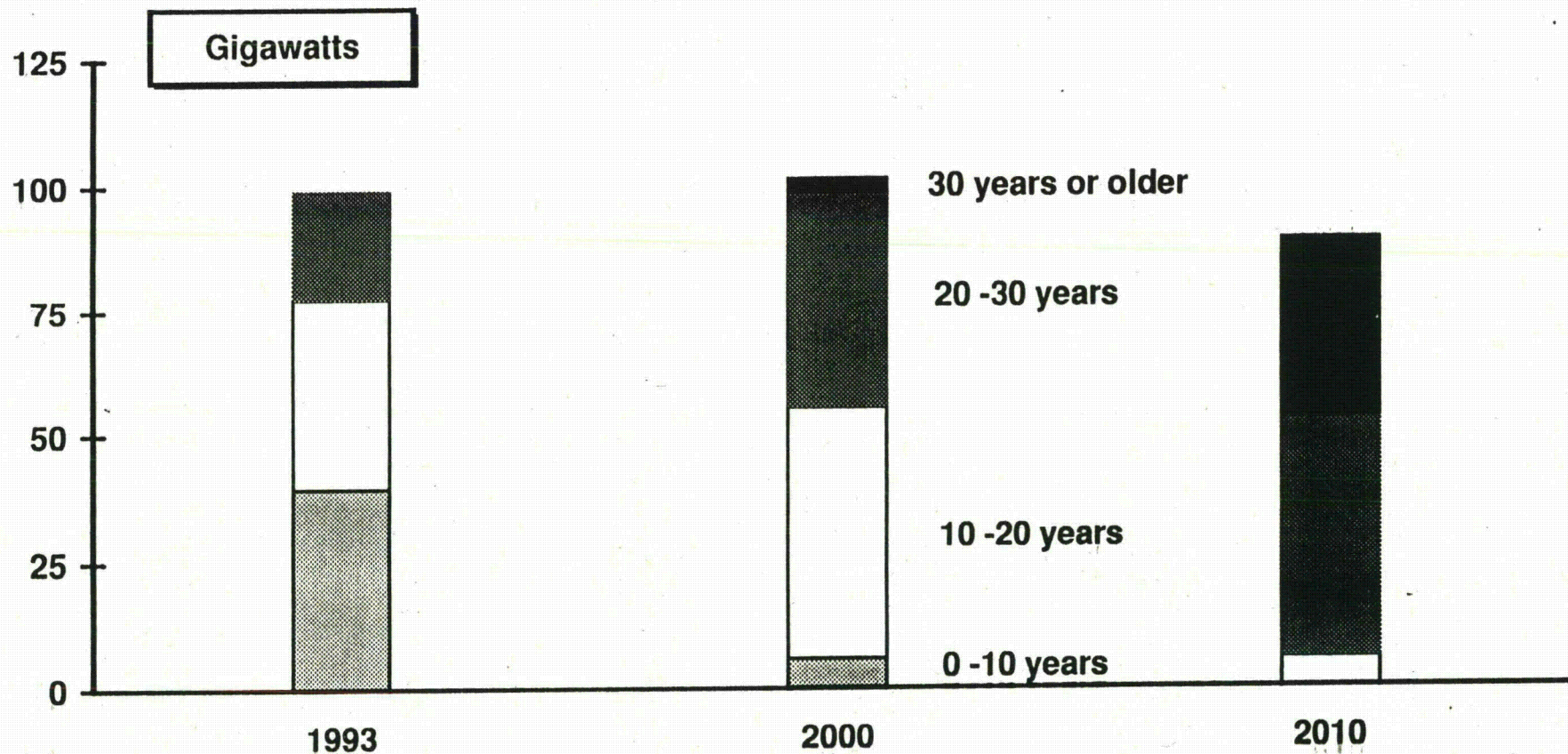
Nonhydroelectric Generating Capacity  
from Renewable Fuels by Fuel Type  
1993 -2010



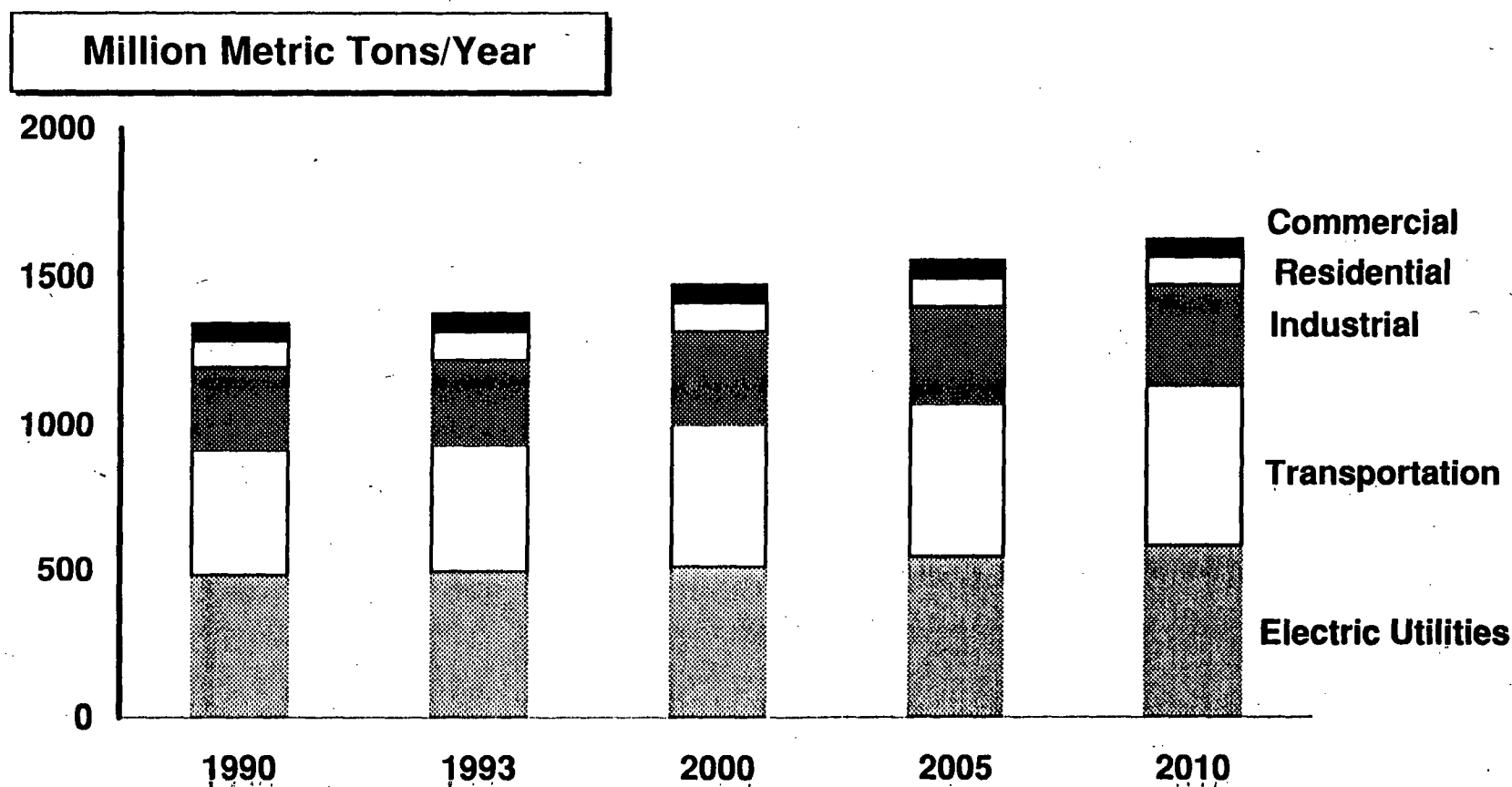
# Operable New Capacity in Three Cases 1993 - 2010



## Nuclear Generating Capacity by Age of Reactor Units 1993, 2000, and 2010



## Carbon Emissions By Sector 1990 - 2010



## **Uncertainties**

- **Restructuring / Deregulation**
- **Demand Growth**
- **Gas / Coal Prices**
- **Technological Development**
- **Climate Change Action Plan**
- **Impact of Efficiency Standards**



## Energy INFOcard

United States (1993)

### PETROLEUM

Production (crude oil, NGPL)(MMbd)	8.6
Net imports (crude oil & refined products)(MMbd)	7.6
Other sources(refinery gain, alcohols, other)(MMbd)	1.0
Consumption (26% of world total) (MMbd)	17.2
Dependence on foreign oil (net imports/consump.)	44%
Recoverable resources (yrs of current production)	23 - 38
Share of US oil consumption for transportation	66%
Drop in real world oil price from 1980 peak	72%

### NATURAL GAS

Production(dry gas) (2nd in world to Russia) (tcf)	18.4
Consumption (1/4 of world total) (tcf)	20.3
Consumers: industrial ( <i>incl. lease, plant, pipeline fuel</i> )	48%,
residential 25%, commercial 14%, electric utilities	13%
Share of consumption from Canadian imports	11%
Recoverable resources (yrs of current production)	26 - 66
Drop in real wellhead gas price from 1983 peak	46%

### COAL

Production (2nd in world after China) (million tons)	945
Share produced West of the Mississippi	44%
Share produced from surface mining	56%
Exports as percent of production	8%
Electric utility share of consumption	88%
Productivity: 4.7 tons/miner-hour vs 1.9 tons/m-hr in 1963	
Recoverable reserves (yrs of current production)	250+

### ELECTRICITY

Utility net generation (trillion kilowatthours)	2.9
<i>Coal 57%, Nuclear 21%, Gas 9, Hydro 9, Oil 3, Other 1%</i>	
Nonutility net generation (billion kilowatthours)	314
<i>Gas 54%, Wood &amp; Waste 17%, Coal 16%, Oil 4%, Geothermal 3%, Hydro 4%, Wind 1%, Other 1%</i>	
Sales: residential 35%, commercial 28%, industrial 34%	
Emissions (million tons)	CO <sub>2</sub> --2500, SO <sub>2</sub> --16, NO <sub>x</sub> --7
<i>Coal fired</i>	<i>87% 96% 90%</i>
<i>Oil &amp; gas fired</i>	<i>13% 4% 10%</i>

#### Units:

MMbd = million barrels per day; Mcf = thousand cubic feet

tcf = trillion cubic feet; kWh = kilowatthour

Most recent annual data available as of 2/10/95

Source: Energy Information Administration,  
U.S. Department of Energy.



## NUCLEAR

Number of operable generating units	109
Capacity (million kilowatts)	99
Capacity Factor	71% in 1993 vs. 54% in 1983

## RENEWABLE ENERGY

Consumption (quadrillion Btu)	6.3
<i>Hydropower 50%, Wood 35%, Waste 8%, Other(ethanol, geothermal, solar, wind) 7%</i>	
Renewable share of total energy consumption	7%

## TOTAL ENERGY and EFFICIENCY OF USE

*Total Primary Energy Production (quadrillion Btu)	68
<i>Coal 30%, Gas 28%, Oil 25, Nuclear 9, Renewable 8%</i>	
*Total Consumption (quadrillion Btu)	87
<i>Coal 22%, Gas 24%, Oil 39, Nuclear 8, Renewable 7%</i>	
<i>* Updated to include estimated 3 quads dispersed renewables</i>	
Decline in Energy/GDP ratio since 1973	1.6%/yr
Annual consumption per capita (million Btu)	326
US share of world energy consumption	24%
Number of households (million)	93
<i>Heating fuel: Gas 51%, Electricity 26, Oil 12, Wood 5%</i>	
Household vehicle miles/gallon:	1979(14.6) 1991(19.3)
H. vehicle miles traveled (trillions)	1979(1.1) 1991(1.6)
<i>(Total stock of cars and other vehicles in household use)</i>	

## World (1993)

Primary energy production (quadrillion Btu)	350
<i>Coal 26%, Gas 22%, Oil 39%, Nuclear 6%, Hydro 7%</i>	
<i>(Dispersed renewables, primarily firewood, are not included)</i>	
Energy-related carbon emissions:	1970 1992
OECD (16% of world population in 1992)	57% 48%
Rest of World	43% 52%
Crude oil production (million bbls/day)	61
<i>US 11%, OPEC 43%, Persian Gulf 28%</i>	
Electricity generation (trillion kilowatthours)	12
<i>US 27%, W.Europe 21%, Russia 8, Japan 7, China 6%</i>	
Nuclear share of electricity (selected countries):	
<i>France 78%, Germany 30%, Japan 28%, UK 27, US 20%</i>	
Share of world nuclear electricity generation (5 largest):	
<i>US 29%, France 17%, Japan 11, Germany 7, Russia 6%</i>	
Recoverable resources (yrs of current production):	
<i>Crude Oil: 67, Natural Gas:123, Coal: 230</i>	

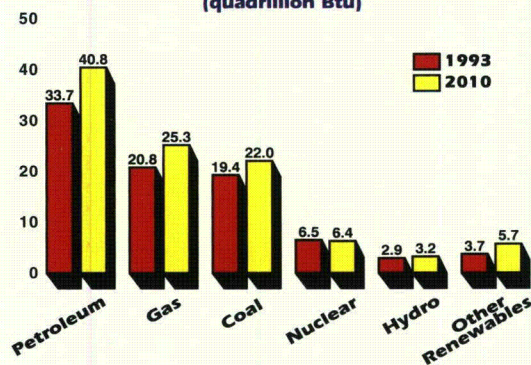
**Btu Equivalents:** 1 bbl crude oil: 5.8 million; 1 Mcf gas: 1.03 million;  
1 kWh electric: 3.4 thousand; 1 ton coal: ~22 million;  
1 gal. gasoline: 125 thousand; 1 cord dry hardwood: 21.5 million;

**For further information, please contact:**

**National Energy Information Center 202-586-8800**  
**or Internet E-Mail: INFOCTR@EIA.DOE.GOV**

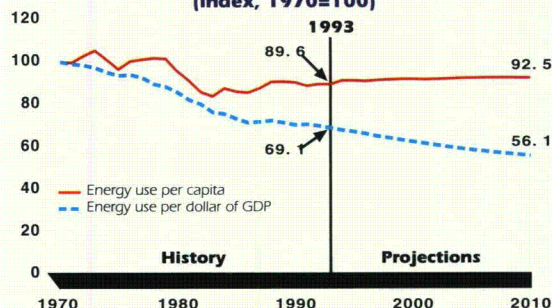


**Energy Consumption by Source,  
1993 and 2010**  
(quadrillion Btu)



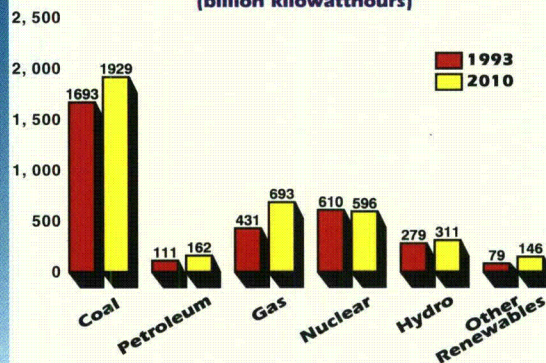
- The transportation sector accounts for two-thirds of petroleum consumption, as future increases in travel offset increased efficiency.
- Natural gas consumption increases due to rapid growth for electricity generation and growth in the industrial sector for cogeneration and other uses.
- Coal consumption for electricity generation accounts for nearly 90 percent of total coal use in 2010.
- Consumption of renewable energy grows rapidly with two-thirds consumed for generation.

**Energy Use per Capita and per Dollar of  
Gross Domestic Product, 1970-2010**  
(index, 1970=100)



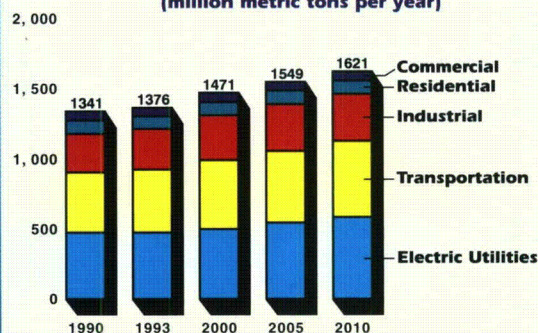
- U.S. energy intensity declined for energy use per capita and per dollar of gross domestic product (GDP) from 1970 to the mid-1980s; however, use per capita increased in the mid-1980s with low energy prices.
- Energy use per capita rises slowly with low energy prices and increasing demands for energy services.
- Energy use per dollar of GDP continues to decline, although at a slower rate than in the 1970s. Low energy prices and growth in energy-intensive industries contribute to the slower decline.

**Electricity Generation by Fuel,  
1993 and 2010**  
(billion kilowatthours)



- Coal-fired generators – utility, nonutility, and cogenerators – remain the primary electricity source.
- Gas-fired generators overtake nuclear power as the secondary electricity source, due to relatively low capital costs, high efficiency, and low emissions.
- Nuclear power increases through 2006 primarily because of improved performance of existing units, then it declines as older units are retired.
- Hydropower is the primary renewable generation source; however, wind is the fastest-growing.

**Carbon Emissions by Sector, 1990-2010**  
(million metric tons per year)



- These projections include the Climate Change Action Plan (CCAP). The goal of CCAP is to stabilize U.S. greenhouse gas emissions in 2000 at 1990 levels. The *AEQ95* accounts for carbon released by fuel combustion and related activities.
- Electric generators account for over one-third of the carbon emissions because of the use of coal.
- Petroleum is the largest fuel source of carbon emissions, more than 40 percent, from its use in the transportation and industrial sectors.

# Annual Energy Outlook 1995

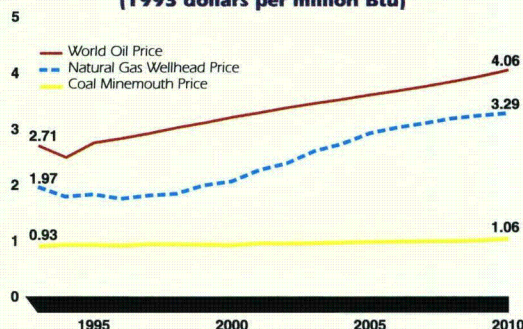
with Projections  
to 2010

Energy Information  
Administration  
**EIA**

January  
1995

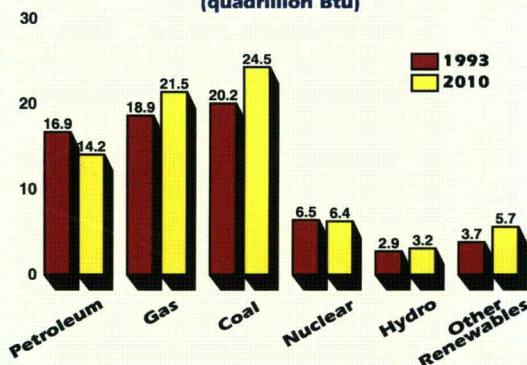


**Fuel Prices, 1993-2010**  
(1993 dollars per million Btu)



- Oil and natural gas prices increase at lower rates, 2.4 and 3.1 percent per year, respectively, than in the prior forecast. The slower growth rates are due to reassessments of oil production capability in the Organization of Petroleum Exporting Countries and of the impacts of technology improvements on oil and gas production.
- Coal minemouth prices also rise more slowly than in the previous forecast, 0.8 percent per year, because of increasing labor productivity and lower demand.

**Energy Production by Source, 1993 and 2010**  
(quadrillion Btu)



- As U.S. crude oil production declines and demand increases over the forecast period, the share of petroleum consumption met by net imports reaches 59 percent in 2010 compared with 44 percent in 1993, measured in terms of barrels per day.
- Natural gas production increases 0.8 percent per year to partially fill growth in demand, which is also met by increases in imports, primarily from Canada.
- Coal production increases 1.1 percent per year to meet the domestic and foreign demand for coal.

## Highlights

	1992	1993	2010					
			Reference	Low Economic Growth	High Economic Growth	Low World Oil Price	High World Oil Price	
<b>Primary Production</b> (quadrillion Btu)								
Petroleum.....	17.55	16.91	14.23	13.75	14.74	10.21	15.97	
Natural Gas.....	18.37	18.90	21.51	20.49	22.57	20.02	21.82	
Coal.....	21.59	20.23	24.51	23.93	25.30	24.28	24.63	
Nuclear Power.....	6.61	6.52	6.36	6.36	6.36	6.36	6.36	
Renewable Energy/Other.....	7.14	7.06	9.25	8.79	9.68	8.94	9.57	
<b>Total Primary Production.....</b>	<b>71.25</b>	<b>69.62</b>	<b>75.86</b>	<b>73.32</b>	<b>78.66</b>	<b>69.82</b>	<b>78.37</b>	
<b>Net Imports</b> (quadrillion Btu)								
Petroleum (including SPR).....	14.99	16.47	26.02	24.73	27.41	33.85	23.24	
Natural Gas.....	1.97	2.17	3.66	3.24	3.91	3.24	3.71	
Coal/Other ( - indicates export).....	-2.27	-1.46	-1.89	-2.16	-1.70	-2.03	-2.06	
<b>Total Net Imports.....</b>	<b>14.68</b>	<b>17.18</b>	<b>27.78</b>	<b>25.80</b>	<b>29.62</b>	<b>35.06</b>	<b>24.88</b>	
Discrepancy.....	-0.32	0.46	0.22	0.24	0.21	-0.17	0.28	
<b>Consumption</b> (quadrillion Btu)								
Petroleum Products.....	33.56	33.71	40.82	39.03	42.74	44.20	39.92	
Natural Gas.....	20.15	20.81	25.30	23.86	26.60	23.38	25.66	
Coal.....	18.87	19.43	21.97	21.36	22.83	21.59	22.08	
Nuclear Power.....	6.61	6.52	6.36	6.36	6.36	6.36	6.36	
Renewable Energy/Other.....	6.43	6.80	9.41	8.75	9.95	9.18	9.51	
<b>Total Consumption.....</b>	<b>85.61</b>	<b>87.27</b>	<b>103.88</b>	<b>99.36</b>	<b>108.48</b>	<b>104.71</b>	<b>103.53</b>	
<b>Prices</b> (1993 dollars)								
World Oil Price (dollars per barrel).....	18.70	16.12	24.12	23.29	24.99	14.65	28.99	
Domestic Natural Gas at Wellhead (dollars per thousand cubic feet).....	1.80	2.02	3.39	3.01	3.74	2.88	3.51	
Domestic Coal at Minemouth (dollars per short ton).....	21.57	19.85	22.77	22.25	24.13	21.39	23.68	
Average Electricity Price (cents per kilowatthour).....	7.1	6.8	7.2	6.8	7.5	7.0	7.3	
<b>Economic Indicators</b>								
Real Gross Domestic Product (billion 1987 dollars).....	4,986	5,136	7,485	6,949	8,028	7,537	7,456	
GDP Implicit Price Deflator (index, 1987=1.00).....	1.211	1.242	2.074	2.724	1.823	2.062	2.082	
Real Disposable Personal Income (billion 1987 dollars).....	3,633	3,701	5,140	4,889	5,396	5,180	5,118	
Index of Manufacturing Gross Output (index, 1987=1.00).....	1.077	1.097	1.598	1.491	1.716	1.609	1.591	
<b>Energy Intensity</b>								
(thousand Btu per 1987 dollar of GDP).....	17.17	16.99	13.88	14.30	13.51	13.89	13.88	

Notes: SPR=Strategic Petroleum Reserve. World Oil Price represents the average refiner acquisition cost for imported crude oil. 1992 and 1993 represent partial historical data, which may be revised in later publications. Production of renewable/other includes renewable sources of energy, liquid hydrogen, methanol, supplemental natural gas, and

some inputs to refineries. Net imports of other includes coal coke and electricity. Some of the refinery inputs appear as petroleum product consumption. Consumption of renewable/other includes renewable sources of energy, net coal coke and electricity imports, liquid hydrogen, and methanol.

## For Further Information...

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