MR. SALANT: Good morning, and welcome to the National Press Club. I'm Jonathan Salant, a reporter for Bloomberg News and president of the Press Club. I'd like to welcome club members and their guests in the audience today, as well as those of you watching on C-SPAN.

Please hold your applause during the speech, so we have time for as many questions as possible. For our broadcast audience, I'd like to explain. If you hear applause during the speech or in response to questions, it'll be from the guests and the members of the general public who attend our luncheons, not from the working press.

The video archive of today's luncheon is provided by ConnectLive and is available to members only through the Press Club's website at www.press.org. Club members may also get free transcripts of our luncheons at our website. Nonmembers may buy transcripts, audiotapes and
Before introducing our head table, I'd like to remind our members of future speakers: on May 23rd, this afternoon, Paula Kerger, the new president of the Public Broadcasting Service; on May 25th, General James Jones, the NATO Supreme Allied Commander of Europe; and on June 7th, Senator Sam Brownback, a Kansas Republican.

If you have any questions for our speaker, please write them on the cards provided at your table and pass them up to me. I will ask as many as time permits.

I'd now like to introduce our head table guests and ask them to stand briefly when their names are called. Please hold your applause until all the guests are introduced.

From your right, Steve Weissman of The New York Times; Tim Phelps, bureau chief for Newsday; Jerry Zremski, the national correspondent for the Buffalo News and vice president of the National Press Club; Betsy Fischer, the executive producer of NBC's "Meet the Press."

This person needs no introduction, but I'll introduce her anyway: Helen Thomas, columnist for Hearst newspapers. (Applause begins. Laughter. Applause resumes.)

Katherine Skiba, the Milwaukee Journal Sentinel; John Hughes, my colleague at Bloomberg News and the chairman of the National Press Club Speakers Committee.

Skipping over our speaker for a moment, Jane Podesta of People magazine, a Washington correspondent there and one of three who helped organize today's luncheon. Katherine Skiba and Betsy Fischer also helped. And thank you, all of you, for your work.

David Broder of The Washington Post; Marc Heller of the Watertown, New York, Daily Times; Clarence Page, the Pulitzer Prize-winning columnist and editorial board member for The Chicago Tribune; David Bradley, the chairman of Atlantic Media, which owns The National Journal, Atlantic Magazine and The Hotline; and Will Lester of the Associated Press. (Applause.)

Today's speaker has proven to be a prolific fundraiser -- for the Republicans. (Laughter.) New York Senator Hillary Rodham Clinton has replaced Ted Kennedy and her husband, former President Bill Clinton, as the Democrat most likely to appear on a Republican fundraising letter. (Laughter.)

Senator Clinton raises money for Democrats as well, especially her own re-election campaign. She had almost $20 million in the bank at the end of March, and Rupert Murdoch, the media mogul whose New York Post rarely agrees with Senator Clinton on anything, is planning to help her raise even more money.
With no big-name Republican running against her this fall, she'll be free to bank most of that cash for another race. Her next Senate campaign isn't until 2012. Well, if she doesn't want to wait until then to spend her money, there's a presidential election in 2008.

Indeed, after eight years as first lady and six years in the Senate, Senator Clinton is atop everyone's short list of potential presidential candidates. Few others command the attention that she does, as evidenced by the large audience here this morning.

Senator Clinton got her start in politics as a Republican, but switched sides while in college, upset over her party's position on civil war -- civil rights and the Vietnam War. At Yale School, she met fellow student Bill Clinton and followed him first to Arkansas and then to Washington.

In the White House, Senator Clinton planned to make policy rather than bake cookies. But her attempt at creating universal health care floundered. She refused to release the names of the task force that helped develop the policy, and then the Democratic Congress wouldn't pass anything. As her husband's second term drew to a close, some Democrats began touting her as a successor to retiring New York Senator Daniel Patrick Moynihan. She met Senator Moynihan at his farm in Pindars Corners and then set off on a statewide listening tour. She even declared her loyalty to the New York Yankees, which drew criticism because she didn't root for the Mets. (Laughter.)

In the Senate, she has crossed party lines to work with Republicans, such as Lindsey Graham of South Carolina, a former House impeachment manager.

She has disappointed liberals in other ways. Senator Clinton voted for the 2002 resolution authorizing President Bush to use force in Iraq.

While campaigning for reelection, she's been delivering a series of speeches that seem to indicate that she's thinking about another race two years down the road. In 2005, she said there should be common ground between supporters and opponents of abortion rights. As she put it, "We should be able to agree that we want every child born in this country to be wanted, cherished and loved."

Last month she warned that rising healthcare costs, the budget deficit that returned during the Bush administration and the loss of well-paying middle-class jobs could cripple the American economy. Today she will talk about energy as gas prices climb past $3.00 a gallon.

Let's welcome Senator Hillary Rodham Clinton to the National Press Club.

(Applause.)

SEN. CLINTON: Thank you. Thank you very, very much, Jonathan. I don't have time to rebut everything you've said in your introduction. (Laughter.) But I cannot let stand that I have ever, ever been a Mets fan. (Laughter.) I have to set the record straight. Cubs and Yankees. Those were my teams and remain my teams, growing up and now in my more mature years.
It is wonderful to be back here at the Press Club. And I thank you for the invitation. I am delighted to have a chance to talk about an issue that is not going away. And it is not just about gas prices, because we've been here before. We've seen gas prices go up and the country scurry around trying to decide what to do to wean ourselves from imported oil, to be more self-sufficient, only to have gas prices fall and everybody just forget about what we need to do to protect ourselves going forward.

So we've been hearing a lot about energy policy in the last several months, and I was thinking about my own very first encounter with the problems that we are coping with today. About 35 years ago, I was in law school and I edited a paper for a fellow student who was writing about an obscure organization that I had never heard of, which would soon, he posited, be very important to the world's economy. It was called OPEC or something like that.

And I've never forgot (sic) that because, like most Americans, I had grown up with very cheap gas. My late father used to love gas wars. He would drive for miles. We'd get in the car. We'd spend hours looking for 20-cent gas. And sometimes you'd get to one corner and there'd be this gas war going on, and, you know, the Sinclair station would be at 20 cents, and all of a sudden the Esso station would be at 19 cents. My father lived for that.

So from my perspective, you know, energy had never been a problem. Other than, you know, being told to turn off the lights when you left a room and turning down the thermostat at night, I was like most Americans -- not really tuned in to what it could mean if we let our energy future basically be determined by interests and forces outside of our own country and our own authority.

So while the security and the environmental challenges of our reliance on high-priced mostly imported oil are very real, it is the economic challenge that is most visible to every American -- those higher gas prices, rising inflation, and now higher interest rates. So Americans today are once again feeling the effect of runaway oil prices and the failure of our energy policies.

Now, there are no easy answers to the complexity of this problem, but I believe that we can get our arms around it. It will take a well-funded, comprehensive approach with staying power. Government has to change basically our "do nothing" policies. Businesses have to be part of the solution, not the problem, and provide accessibility, efficiency and innovation. And we, as citizens, have to do much more to reduce our dependence on oil and begin to conserve and demonstrate more energy efficiency. We can't just point fingers and sort of place blame on anyone else. Foreigners over there, oil companies over here -- the ball is in our court. It is up to us to act and to act soon. It is going to require a virtual revolution in our thinking about energy and in the actions that must follow.

Now, energy is at the heart of the three great challenges we face as a nation. How do we keep our economy strong in a more competitive world? How do we keep our communities safe in a more dangerous world? And how do we protect our values in a rapidly changing world?

Our present system of energy is weakening our national security, hurting our pocketbooks, violating our common values, and threatening our children's future. Right now, instead of
national security dictating our energy policy, our failed energy policy dictates our national security. We would never leave 10 percent of our military or intelligence assets vulnerable to an easy attack, but that's what we've allowed to happen with oil.

Just one terminal in Saudi Arabia handles about one out of every 12 barrels of the world's oil exports. That's enough to trigger a new crisis beyond the scale of the 1970s, if it were cut off. One terrorist attack has already been foiled there, and other threats have been made.

We would never deliberately put ourselves in a position that allowed Iran to believe that because of its oil reserves it is invulnerable to sanctions for its dangerous nuclear program, or for Sudan to think that China will protect it from the consequences of genocide in Darfur in return for access to oil, or for Russia to use its energy policy to pressure its smaller neighbors. But as world demand for oil pushes prices higher and intensifies the competition for future supplies, those are just some of the consequences of our present energy policy.

Energy, we all know, is essential to our economic security, and the trend lines are terrible. Petroleum imports accounted for nearly one-third of our trade deficit last year. Now, that does hurt everyone, it does have economic consequences in the short, medium and long term. Some industries face immediate threats. Every penny increase in gas prices costs U.S. airlines $180 million. Now imagine what will happen if, as predicted, costs continue to double every five years. High energy costs burden business and diminish our competitiveness, and they're also a strain on families. When energy prices are rising faster than incomes, every family feels the consequences, but our most vulnerable families feel them the worst. Almost one in three low-income families have skipped mental or dental -- medical or dental care, and almost one in four have missed a rent or mortgage payment because of energy expenses.

And finally, our values demand that we be good stewards of the planet for our children and our children's children. We are failing that simple moral test if we continue to stand by as the Earth warms faster than at any time in the past 200,000 years. I have seen firsthand and have heard from the natives in places from Point Barrow, Alaska, to Svalbard, Norway, about the consequences of global warming.

And now, thanks to former Vice President Al Gore, who has been a committed visionary on global warming for more than two decades, everyone can see those consequences for themselves at a local movie theater.

But this is not a time, I would argue, for handwringing or despair, despite the formidable challenges we confront. We can fix these problems together by changing to a clean energy future fueled by innovation and efficiency. And of course the alternative is pretty stark. If we don't change, our problems will only worsen. The Department of Energy forecasts that demand for oil worldwide will rise more than 30 percent by 2025; carbon dioxide emissions from energy use will rise almost 30 percent over the same period.

So our economy and our environment cannot afford the status quo. And we can start not just looking at the problems, debating the problems, but understanding what prevents us from dealing with them, and I think that there are two myths that still block us from action and that boil down
to the idea that we as individuals, as communities, as businesses, even as our country, are basically powerless. You know, that kind of fatalism is just wrong. I would also argue it is un-American.

First, too many people are still stuck on the idea that we will struggle for a very long time, hurt our economy and lose jobs if we try to change the way we fuel transportation and provide electricity to our economy. But if we look at the evidence, that myth just does not hold up. In fact, the present crisis offers us a great opportunity to improve the lives of all Americans with more predictable energy prices in a cleaner environment with technology-driven job growth and new economic dynamism. And the sooner we start, the sooner the benefits will kick in.

Denmark now gets 20 percent of its power from wind. Brazil makes enough ethanol to power 40 percent of its cars.

Britain switched to clean energy technologies, has created hundreds of thousands of jobs in the last five years, while GDP has risen. And the UK has hit its Kyoto targets to reduce greenhouse gases ahead of schedule. We are now spending far more on military security in the Persian Gulf than it would cost to jump-start a clean energy future with all the benefits in new jobs, enhanced security and reduced global climate change.

Here at home, energy guru Amory Lovins estimates that taking steps to eliminate our oil dependence will actually save the U.S. economy tens of billions of unproductive dollars per year by 2025, and that doesn't even count the benefits for our security and the environment.

Now, this can't happen overnight, and it does require a major change in policy and attitude, not just in the government but also in the private sector and, indeed, in each of our lives. But we need to resist the idea that kicking the oil habit will wreck our economy. In fact the greater risk is that we will wreck our economy by failing to kick the habit.

Second, we need to discard the myth that conservation can't play a large role in our transformation. The easiest way to reduce our dependence on oil immediately is to use less. Now, for some it's become almost fashionable to make fun of conservation. A few years ago, Vice President Cheney famously mocked conservation as nothing but a, quote, "sign of personal virtue," irrelevant to our national energy needs. Now, the truth is that conservation is not just a personal virtue, but an important part of any sensible energy policy.

We worked our way out of the last big energy crisis in the '70s and early '80s almost entirely through conservation. From 1977 to 1985, our economy grew by 3 percent a year, while oil use dropped 2 percent each year, driven by the increasing efficiency of our vehicles, our appliances, our businesses.

Think about this. If we got back on that pace today, it would take less than three years to reduce oil consumption by an amount equal to what we import from the Persian Gulf.

The opportunities are overwhelming. About 80 percent of the energy potential of oil is wasted in internal combustion engines. More than half the energy potential of coal is wasted in traditional
utility plants. Almost all of our homes and commercial buildings could use energy more efficiently.

American business knows something the vice president needs to find out. Conservation is about efficiency, about doing more with less, not doing less with less. Companies like General Electric and Dow Chemical have made major efforts to improve energy efficiency, and they've seen major improvements in their bottom line.

Six months ago, I outlined a set of proposals in a speech to an enthusiastic group of clean energy venture capitalists. It's called the Clean Tech Venture Network. They're actually investing money in this new energy future, and they're being joined every day by more and more smart investors.

Today, I want to suggest a concrete goal of reducing our dependence on foreign oil by at least 50 percent by 2025. That would be a reduction in oil consumption of just under 8 million barrels a day. Now I believe a 50 by 25 initiative will energize our economy, not undermine it. And how will we get there? Two words -- innovation and efficiency. They encompass the three major tasks that I want to discuss today.

First, we need to convert our liquid fuel base from oil to biomass. That can reduce our consumption by 4 million barrels a day by 2025.

Second, we need to change our reliance on high carbon electricity sources to low carbon electricity sources through innovation in renewables, such as solar and wind, as well as carbon dioxide sequestration.

The third task is efficiency; getting much more from the cars, buildings, power plants, manufacturing processes we have. Just by major efficiencies in cars, expanding hybrids, getting more fuel efficiency from trucks, industrial and residential sources, we can reduce consumption by another 4 million barrels a day.

Now, efficiency will start us down the road to a better energy future, but an independent clean energy future will require dramatic innovation. The possibilities are greater than ever for governments, science and industry to succeed. For example, scientists estimate that the wind potential of just three states -- Texas, Kansas and North Dakota -- is equal to more than half of the electricity we consume today. California could meet half of its power needs from solar alone.

Technology is finally bringing down the prices and making these innovations closer to commercial application every day. Wind is the fastest growing power source in our country and worldwide. It's now competitive with coal in areas where the conditions are right. Both solar and wind costs drop by one-third every time capacity doubles, and that's now happening about every two years. Last year, power generated from solar cells increased by 57 percent, and many states are making big bets on alternative energy from solar arrays in Arizona to wind farms in Maine.

In Upstate New York, there is a new wind farm that's gone in on the acreage that has until now been primarily devoted to dairy farmers, and it's got enough wind power to provide electricity to 50,000 homes.
And it also, by the payments that it makes to the farmers, guarantees the farmers can stay on their land.

But we can't just wait for innovation. Just like the Manhattan or Apollo projects, it takes focused and dedicated resources to make it happen. That's why today I'll be introducing legislation for a strategic energy fund. We need a serious commitment from government to prioritize advanced energy, and a commitment from our oil companies to reinvest their unanticipated profits into our shared energy future. I want the oil companies to be part of the solution. Last year, the top six oil companies had combined profits of $113 billion, more than the annual income of 170 countries. Now, Exxon Mobil had, you know, the highest profits in corporate history. Yet, when CEO Lee Raymond was asked about how much his company had invested in alternative energy over the last decade, his reply was, and I quote, "a negligible amount." Well, that's unexcusable. You know, the oil company is making $300 million a day, not because they planned on it, not because of great managerial expertise, but because of escalating world demand and, therefore, increasing prices for their commodity that they didn't create in the first place. I think it's time that we made sure they put a fair share of their profits toward a sound energy future.

Last month I joined with colleagues in writing the president to ask him to support Senator Cantwell's legislation to make price gouging a federal crime in our oil and gasoline market. Now, we still haven't heard back, but I want to reiterate that call today. But we can do better than that, and here's how. We need to reform our energy taxes so that large oil companies who reap huge benefits from unexpectedly high energy prices over the next two years will be required to pay a portion of their profits into the strategic energy fund. Basically, if you take an average of their profits from 2000 to 2004, you add a 10 percent figure on top of that, then you can get to a point where those profits for just two years would be invested in the strategic energy fund.

Now, the oil companies would have the option, they wouldn't have to invest if they did this themselves, if they began making investments in biofuels, in other forms of renewable energy, in new, cleaner refining capacity -- solar, wind. If they did it themselves, then they wouldn't have to pay into the fund. And we ought to repeal the tax breaks that even the oil companies have told us they don't need, and put that money into the fund as well.

With prices, profits and with these tax breaks in the fund, you could raise about $50 billion, more than enough to begin the energy revolution that we need.

Now, some of that money should go to reforming our tax code into an incentive, not a disincentive, to invest in clean fuels and diversify our energy sources.

Right now our tax policies are totally upside down. We give large tax breaks for oil exploration far from our shores and limited tax breaks for installing biofuel pumps at America's gas stations. We give consumers better tax breaks for buying humvees than for purchasing hybrids and using clean energy.

So I support comprehensive legislation that would overhaul our energy taxes; signal the market we're in this for the long run by extending for 10 years the production tax credit; spur demand by doubling consumer tax breaks for hybrids, clean diesel and other advanced vehicles; and create a
new tax incentive for fleet owners to purchase more efficient vehicles; speed the development of cellulosic ethanol by providing loan guarantees for the first billion gallons of commercial production capacity; ramp up the availability of ethanol by providing gas station owners with a 50 percent tax credit for the cost of installing ethanol pumps; and then extend and increase tax incentives for homeowners and businesses who will make their homes and businesses more energy-efficient. There's a lot of good information out there about how to do it, but unfortunately not much incentive to do it.

The strategic energy fund would allow government and business to work together to help solve some of the toughest scientific challenges that we have to deal with when it comes to energy and climate. You know, we have the National Institutes of Health that promotes partnerships for innovation. We ought to have something like a National Institute of Energy.

That's why last September I proposed a research agency modeled on DARPA, the Defense Advanced Research Projects Agency. And I was delighted that later that fall a National Academy of Science report endorsed the concept.

Now, DARPA was created after Sputnik went up and the entire country just reacted as one. How could this happen? It was a very unwelcome surprise.

Well, it was created with the idea we would bring our best minds together, our universities, our business research labs, as well as government, to try to figure how out to jump-start and get ahead of the Soviet Union when it came to space technology.

Well, it succeeded, with stealth technology and global positioning satellites that empower our military, as well as a few surprises that today we all live with, namely the Internet and even the computer mouse.

Now, we'll never find the equivalent of stealth technology for energy if we don't look for it. Since 1978, federal and private spending on energy-related research and development has fallen more than 60 percent. I propose that over the next five years we devote from the Strategic Energy Fund $9 billion into this Advanced Research Project Agency for Energy. We encourage creative, competitive projects. We think outside the box. We tell young inventors who maybe nobody's ever heard of before that there'll be prizes for inventions that can help us move more quickly on the path to energy independence.

We also need to put the enormous purchasing power of the federal government to work to help create markets for renewable electricity, more efficient vehicles and appliances and biofuels. Federal buildings should be designed -- whenever possible and then retrofitted as well -- to meet the highest green building standards. By 2010, we should require that the federal government purchase the most efficient cars made. That would create an annual market of more than 60,000 vehicles to spur continual improvements in technology. By 2013, we should require that 10 percent of federal electricity purchases come only from renewable sources, and by 2020, we should reduce federal oil consumption by 40 percent. I'm very proud that in New York, the Binghamton Federal Building was the first in the country to purchase 100 percent of its electricity from renewals.
Now, we can do all of this, and there are so many exciting developments -- you know, if I'd been here five years ago or 10 years ago, I couldn't have sit up here and said we can do this because we hadn't made some of the breakthroughs, and it would have been a much more difficult path. Yes, we could have done it, but it would have been much harder than what I believe is possible now.

You know, wind and solar power are terrific examples. Right now, there's a two- to three-month backlog of orders for solar cells, like the kind that are in the Clinton Library in Little Rock. And wind is the fastest-growing source of energy, and one of the largest solar power systems in the country is at the Marine base in Twentynine Palms, California, generating 10 percent of the base's needs. We need a renewable portfolio standard to require 20 percent of electricity produced from wind, solar and other renewables by 2020.

Now, there is so much money to be made from this, and a couple of visionary companies have really gotten out ahead. I want to applaud GE for its extraordinary commitment to a new energy future. GE will sell this year $3 1/2 billion worth of wind turbines, and expect sales to reach $5 billion next year. That supports jobs in four states, including my own. Investing in renewable energy creates more jobs than other energy investments -- 40 percent more than a comparable investment in coal, for example.

Now, companies from Europe and Japan are flooding into energy markets that were pioneered by Americans. I don't want to lose either that technological edge or the jobs and exports that come from that kind of commitment.

Now, we can also make a gallon of gas go a lot further. You all have been reading and hearing a lot about the use of homegrown energy; clean diesel and ethanol made from corn, sugarcane, cellulosic materials. We have an underused resource, American farmland, and rural communities across our country eager to try something new and do their part to help solve our energy problems.

Today, we have 97 biorefineries located in 19 different states with the capacity to make nearly 4.5 billion gallons of ethanol. Now over the next 12 to 18 months, we will increase that capacity by 50 percent, and we're seeing it in New York as we're seeing it around the country. But think about that. We have the capacity to make nearly 4.5 billion gallons of ethanol, but that is a long way from helping us deal with our gas problem. We need to be moving on a much faster track, and last week, I met with the CEOs of the Big Three auto companies. They are enthusiastically ramping up production of FlexFuel vehicles, but there's hardly anywhere in the country to get your vehicle fueled if it's FlexFueled.

So we need to take immediate steps to make sure that the rapid expansion in biofuels continues and that we not only have the vehicles that can run on ethanol, but we have places where you can get them filled. Right now, there are more than 5 million FlexFuel vehicles on the road. Their owners may not even know it. Automakers could start with a good news recall to let owners know what's under their hoods and where to find a biofuel station. We should put a billion dollars from the Strategic Energy Fund into research aimed at unlocking the full potential of cellulosic ethanol. We can expand loan guarantees to help the first 1 billion gallons of cellulosic
ethanol capacity come on-line, and I think we've got to action on this pump issue or we're just spinning our wheels, so to speak.

I propose that we have ethanol pumps at 50 percent of gas stations nationwide by 2015 and 100 percent by 2025. Obviously, these are goals; I hope we can go even faster. We should by requiring the big oil companies to install ethanol pumps at all the stations they own. We should also provide a tax incentive to the independence and other owners to do so over the next 10 years and then a mandate to get it done immediately. You know, biofuels is a tremendous opportunity for us, but we need to make sure we seize it, and the only way to do that is to have a supply and a demand chain that actually works for the average driver.

Now, as we talk about innovative clean fuels, I want to just mention clean diesel because we don't use clean diesel as much in our country as they do in Europe, and I think it's another opportunity -- again, a homegrown opportunity. Just two quick examples.

At Corning, a wonderful company I represent in New York, they're making the filters to go onto school buses to clean up the pollution from old diesel. So they're dealing with the environmental impact of diesel. At Cummins Engine Plant in Jamestown, they're building the engines that will run on low-sulfur diesel. And we have to get the low-sulfur diesel rule fully implemented by 2007, which is the deadline. The oil companies already got one delay, and we can't let that happen again because companies like Cummins are investing billions of dollars in making sure that have low-sulfur diesel engines on the road. If the oil companies won't step up to the plate on cleaner fuels, then they need to get out of the way and let innovative companies do that.

We also are making some progress in fuel cells, thanks to companies like Plug Power, General Motors, Delphi, Kodak. But we have to deal with coal because we have huge resources of coal. Coal is to us what oil is to Saudi Arabia, and part of our domestic strategy must involve coal. But unless we learn to burn it cleanly, the price of independence from imported oil by using coal will be accelerated global warming. Even if the United States never burned another lump of coal, China is bringing online a 1,000 megawatt coal-fired power plant every 10 days. So if we're going to reassert our leadership on climate change, which I think we should, we've got to deal with coal. And the first step is to take a mandatory cap and trade system, like that developed in the McCain-Lieberman legislation that I support, but obviously going out and trying to reengage the rest of the world in this issue. But unless we get to clean coal, it's going to be very hard to achieve.

Geological sequestration, storing carbon deep within the Earth after you extract the carbon from the burning coal, holds the key to making coal use compatible with the need to reduce greenhouse gas emissions. Scientists believe we will be able to store nearly all of the carbon dioxide we currently emit for hundreds of years. But we need more real world data, and that can only come from large-scale testing. I propose we do two things to scale up the potential of clean coal.

First, undertake five large-scale test of geological sequestration in a variety of settings to really investigate the viability of this technology.
Second, provide tax credits for carbon sequestration to encourage domestic oil production. Oil companies already inject carbon dioxide into mature fields like the ones we have here in the United States to recover oil. The Department of Energy estimates that with oil price at $40 or higher per barrel, it is economical with ample CO2 supply to use CO2 to recover as much as 47 billion barrels of oil from existing U.S. fields. Think of what we could recover at today's prices, as we were cleaning the air at the same time.

Nuclear now is very much in the news as a potential power source because of its lack of contribution to global warming. If you look at nuclear energy, which currently provides 20 percent of our energy with virtually no emission of greenhouse gases, we do have to take a serious look. But there remain very serious questions about nuclear power and our ability to manage it in a world with suicidal terrorists. So I have real concerns, specifically about a plant in my state near where I live, Indian Point, which has had a number of problems, and more generally, with the capacity and quality of the oversight provided by the Nuclear Regulatory Commission. So we need to resolve problems with the NRC, as well as questions of cost, safety, proliferation and waste before we go forward with nuclear power.

But we can do all of that on the research, demonstration side while we are getting more efficient at the same time. You know, we can look at all of the options for efficiency, and there are many that we are just basically ignoring. You know, last year in Auburn, New York, Nucor Steel spent ($14/40?) million on a continuous reheat furnace, money it will earn back in just three years through efficiency savings and higher productivity. Texas Instruments was going to build its next plant in another country. Through efficiency, it decided to stay and build in Texas.

So I just would make a plea that we do more to set the standards for energy efficiency and let businesses and homes and others know more about what each of us can do, and provide some technical assistance and support. That's especially important with low-income people because we haven't done anywhere near what we should on weatherization of homes -- which, again, helps cut bills for the persons living in the home, but also saves energy for the rest of us.

Let's now talk about transportation, which is the hardest issue of all. First, we do need to do more on mass transit. We need to look at places in our country where mass transit makes sense and make the investment. Some states are doing that. We are missing a tremendous opportunity to save money and save energy because we haven't done enough on mass transit.

But we have to look at how we make more efficiency in transportation. We have to change the engines and fuels in the cars that Americans drive. Hybrids is an example of what we need to do. You know, most foreign oil is used in automobiles, about 70 percent. And the surest way to reduce oil consumption is through hybrid technology, that increases fuel efficiency by 30 to 40 percent. Hybrid sales are doubling every year. Manufacturers, like Ford, are setting ambitious goals for new hybrid production. We have major new improvements in hybrid engines coming on line. There's a really great partnership between General Motors, Daimler-Chrysler and BMW that will build state-of-the-art hybrid engines less than 50 miles from here in Baltimore.
The next step is hybrid plug-ins, enabling drivers to use household electricity to recharge car batteries at night. I saw some of these. They were on display on Capitol Hill. You can drive a hundred miles or more for every gallon of fuel you put in the tank.

I also recommend what's called a feebate. That means, for the least efficient old cars, we need to provide a tax incentive so that people trade them in for more efficient cars.

And finally, I do believe it's vital we make progress on fuel efficiency standards. We can't separate, however, the challenge of making auto manufacturing more energy-efficient and the challenge of making U.S. manufacturing more competitive.

I believe we could do both. We need to be sure that our high standards don't provide an easy excuse for more auto jobs to leave the U.S., but I don't think that's the reason not to do it. We just need to be more creative about it.

We've been in a stalemate on CAFE standards for quite some time. I've worked with Senator Obama on legislation to offer auto companies assistance with retiree health care costs in exchange for them investing more in fuel-efficient cars. That's a start, but we need the carmakers, the unions and the Bush administration to hammer this out. This is one of those moments that cries out for presidential leadership. And President Bush will be meeting with the CEOs of the Big Three automakers on June 2nd, and I think we should challenge all sides to take that opportunity, to come back to Congress with a real proposal that will reform and raise our car fuel efficiency standards and provide Detroit with the help it needs to ensure that the cars are designed and built here in the United States.

I also fully endorsed an idea that Senator Lugar has been promoting. We need a new commitment to a Strategic Petroleum Reserve. Specifically, we should increase it to hold 90 days of supply. We should use mandates and incentives to ensure that distributors hold similar stocks of gasoline, heating oil, jet fuel and other refined products. We should update the process of releasing oil from the reserve to make it transparent and responsive to short-term market swings.

And beyond that, we do need to work with other countries to build up strategic reserves in places like China and India that also can be buffeted by the global economy if they're not prepared, and that can then set off panic in the global marketplace.

This should be the first step of a major effort, as Senator Lugar has proposed, to develop strategic partnerships with those countries to work cooperatively on clean coal, climate change and other energy issues we cannot solve in isolation.

So here we are. There's a lot to be done, and I know that this is probably a more wonkish speech than many of you anticipated. But I feel so strongly about this because I'm afraid what has happened before will happen again. Gas prices go up. Everybody's in a panic. Everybody talks about what we have to do. Gas prices go down. The sense of urgency recedes, and we just keep sort of stumbling forward into an energy future that we are not in control of.

Oil sits at $70 a barrel. Goldman Sachs predicts a hundred dollars a barrel by 2010.
So we have two choices here. We have two paths we can pursue.

You know, we can just let people stew in it, and if they can't afford to get to work, that's their problem. I ran into a woman the other day who said, "You know, Senator Clinton, I don't know what I'm going to do. You know, my commute, 25 miles each way, is now costing me about a hundred dollars more. I don't know where that money is going to come from."

We can wait for the terrible potential of a terrorist attack to hit a pipeline, to hit a terminal and with all that that will mean to the world economy. We can see global warming slowly, but surely have the incredible effects it's having from -- you know, from flooding and storms to desertification. Or we can make a choice, and this is where I come down.

You know, I remember sitting in my office a few -- about a year and a half ago, and we were debating the McCain-Lieberman bill on the floor, which I have continually supported. And one of my colleagues came to the floor in opposition, and he just basically said: We can't do this. It'll ruin our economy. We'll go backwards. It'll destroy the American standard of living. And I just couldn't believe what was I hearing, and I got up and I went to the floor. And I said, "Since when have Americans become so fatalistic that we go around saying we can't do it, we can't do it? That is not the tradition of our country. We can do it. We just need a commitment to do it, and we need the leadership in both the public and the private sectors to get it done." And I believe that we definitely can get it done.

So from my position today, I hope we make the right choice. Thank you all very much. (Applause.)

MR. SALANT: Sorry for the interruption. Even my 8-year-old knows that when you're invited guests, you're supposed to be polite and listen to the speaker and give the courtesy that you would like.

We have two energy questions for you. What are five specific actions that every American and every business should take now or in the next few years to return -- to reduce energy use? And what do you personally plan to do?

SEN. CLINTON: Well, there are a lot of actions we can take.

I mean, one is switch to fluorescent lighting, I mean even if it's not all the lighting in your house. There's now some new higher-energy florescent lighting. It saves an enormous amount of electricity. Buy appliances that come with the sort of Energy Star or other designations that they are low energy users. Look for ways to weatherize your own home, to look at, you know, windows and leaks. I mean, this sounds so simplistic, but the net aggregate effect can be extraordinarily high in terms of saving money for the individual and also for the entire system.

We all need to get into more fuel-efficient cars, which is something that, you know, Bill and I are focused on trying to do right now because, clearly, we've got to show more market power in
order to support the car companies. And I am a passionate believer that we've got to enable our three automakers to survive. Some people are flippant about that. It's one in every 10 jobs in America; in some parts of the country it is a concentrated number of jobs and economic development.

When it comes to businesses, the same sort of efficiency, energy audit has to be done. There are people available to help do this. You know, I mentioned briefly the Texas Instruments example. They were about to move off shore for a new plant. They contacted someone Bill and I have known for many years and worked with actually back in Arkansas in energy efficiency uses -- Amory Levins at the Rocky Mountain Institute. You can go to the Rocky Mountain Institute website and there's literally a -- probably a million different ideas about what people can do. But to Texas Instruments' credit, working with Amory Levins, they were able to build a plant in Texas that is very energy efficient, which saved them enough money that the other advantages cost-wise that they might have realized by moving were a wash.

And finally, you know, when Bill built his library, he was determined that it would be energy efficient. And it was a bit of a challenge because there still are a lot of people who don't know what that means or how to do it. But he was lucky because he had an architect and he had contractors and builders, engineers who were really gung ho to do this.

But I think we need a more concerted effort to reach out and work with people who build our buildings, who renovate them, to help us become more energy efficient.

And there are a lot of other ideas, but those are just a few that people can do in their homes and in their businesses.

MR. SALANT: Regarding fuel economy standards, do you favor making SUVs follow the same CAFE standards as passenger cars?

And do you support Congressman Boehlert's bill to raise the CAFE standards to 33 miles per gallon for all vehicles?

SEN. CLINTON: Well, I have the greatest respect for Congressman Boehlert. We're going to miss him when he retires at the end of this year. He has studied this issue, and he comes down sort of in the middle of where a lot of people are. Some want to go to a higher MPG; others not so ambitious.

I think we can stage this in a way that is not disruptive to the economy, and by giving the right incentives and support to the car companies, manage this over the next 10 to 15 years.

Now, we have to get the old, inefficient cars off the road, which is I proposed a feebate, get them to be able, with a tax incentive, buy a fuel-efficient car. And, you know, the president has asked for the same authority for passenger cars that he used for light trucks, but he just didn't go far enough. You know, I think the increase, as I recall, is, like, 1.8 miles per gallon. We can do better than that, recognizing the fact that we have to help the car companies be able to manage this.
That's why I really hope that when the president meets on June 2nd, that there could be some real proposals put on the table. Because I'm not going to predict exactly what we should do. I just know we've got to set some goals, and we need to reach them because back in, you know, '77 to '85, that is how we worked our way out of the first oil shock that OPEC, you know, produced for us -- buy more efficiency, more conservation and raising gas mileage.

MR. SALANT: During the Carter administration, there was a 55 mile-an-hour speed limit, to which even oil company executives say driving slow would save gas. Would you favor a return to a national speed limit?

SEN. CLINTON: Well, there are just some parts of the country where that's just not going to happen, you know, where you've got miles of open, flat road. I would like to call on people to try to exercise as much responsibility as they can, given the temptation and the necessity of those long roads and what it does to you.

But I think there's a different way of looking at this. The 55 mile speed limit really does lower gas usage, and wherever it can be required and that people will accept it, we ought to do it.

But there are other things that we ought to do. At every gas station there ought to be a little sign which says, "Have you checked to see if your tires are inflated to the right pressure?" If you do that, you also save gas mileage. I mean, there are things that can be done. So maybe the trade-off is, you know, in most of the country, where 55-miles an hour doesn't seem like a burden, we have that; in the rest of the country, inflate your tires before you head off into the sunset. (Laughter.)

MR. SALANT: We have a lot of questions -- changing the subject -- we have a lot of questions about the Iraq war. Do you regret your vote for the war, in view of the deaths and destruction and the falsehoods told in the run-up?

SEN. CLINTON: Well, I have said on numerous occasions that I regret the way the president used the authority he was given. And I think it's clear that the mistakes and misjudgments that have followed the policy in Iraq have taken a very heavy toll on our country -- in the lives lost, the injuries suffered, the billions of dollars spent, and certainly the death and destruction and the impact on Iraq.

I've also said that we have to wait until an Iraqi government is in place. That is now happening. I didn't think you could negotiate with an interim government, which is like negotiating with ourselves, because there wasn't yet an elected government that in the eyes of the world had the legitimacy to take responsibility for the security of the Iraqi people and work with us and our other allies. We are moving in that direction. We still have a long ways to go. We don't have, you know, a minister of Interior or Defense, unless one has been named while we've been here.

But I think once there is a fully established Iraqi government, we have to make it very clear that the Iraqis are responsible for their own security, the Iraqis are responsible for ending the sectarian violence, the Iraqis are responsible for making sure that the electricity is on. And we have to make that very, very clear. And I've said that on many different occasions.
So we're getting to a point where we will be able to deal with an Iraqi government, and I think at that point we have to make it absolutely clear to them that the United States has sacrificed a great deal for this moment, for the Iraqis to have a government of their own choosing, elected in a free election, that must recognize the differences among the people of Iraq and work to create a unified Iraq.

And once we get to that point, then I think you can make other decisions. But I don't think we're there quite yet, but we should be there soon.

MR. SALANT: You're not going to get out of here without a political question. You're here to talk about energy, but most people are here because they think you will run for president.

SEN. CLINTON: Really.

MR. SALANT: Do you feel blessed or cursed to get such frenzied attention so early? And do you think it helps or hurts your odds if you decide to run in 2008?

SEN. CLINTON: Well, you know, I don't think about that much because I have no control over that at all. I'm running for reelection, and I'm working very hard on that. And I think it's important to talk about these issues, and I welcome, you know, the contributions of a lot of my colleagues on both sides of the aisle on energy and on other issues. And I am working to try to create some space for bipartisan, sensible, practical solutions to take root, and we desperately need that on energy as well as health care and the environment and a number of other issues. And that's what I'm going to keep focused on, and you know, we'll just have to let the future be the future, whatever that might turn out to be.

MR. SALANT: Before I ask a final question, I'd like to give you the National Press Club coffee mug.

SEN. CLINTON: (Laughs, laughter.)

MR. SALANT: Perfect for when you travel to Greece and Rome and Denmark and Copenhagen and Cuba -- all towns in Upstate New York.

SEN. CLINTON: (Laughs, laughter.) That's very true.

MR. SALANT: And also the certificate of appreciation for appearing here today. Thank you very much.

SEN. CLINTON: Thank you, Jonathan. Thank you very much. Thank you. (Applause.)

MR. SALANT: For a final question, if your career ended now, what would you like most to be remembered for?
SEN. CLINTON: Well, I don't want it to end now. (Laughter.) So I'm not even going to think about that. (Laughs, applause.)

Thank you.

MR. SALANT: I'd like to thank everyone for coming today. I'd also like to thank National Press Club staff members: Melinda Cooke, Pat Nelson, Jo Anne Booze and Howard Rothman for organizing today's event. And thanks to the Eric Friedheim Library at the National Press Club for its research.

We're adjourned. (Sounds gavel.)

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