CONGRESSIONAL RECORD—HOUSE H1583

Mr. KING. Madam Speaker, is the rule in order that I ask unanimous consent that all Mem-
bers may have 5 legislative days within which to revise and extend their remarks on
the subject of my Special Order.

Mr. CUMMINGS. Madam Speaker, I ask unanimous consent that all Mem-
bers may have 5 legislative days within which to revise and extend their remarks on
the subject of my Special Order.

The SPEAKER pro tempore (Ms. GINNY BROWN-WAITE of Florida). Is there objection to the request of the gentleman from Maryland?

There was no objection.

ECONOMIC PRINCIPLES FROM A PRIVATE SECTOR PERSPECTIVE

The SPEAKER pro tempore. Under the Speaker's announced policy of Jan-
uary 7, 2003, the gentleman from Iowa (Mr. KING) is recognized for 60 minutes
as the designee of the majority leader.

Mr. KING of Iowa. Madam Speaker, as I sat here and listened to this debate
tonight, a number of things crossed my mind. I would like to pass backwards
through the comments that were made by the distinguished members of the
Congressional Black Caucus and address some of the subject matter.

As you sit in your living rooms this evening and you consider what you
have heard, you have heard our Presi-
dent's name used over and over again,
never in a complimentary fashion, not
particularly derogatory, given some of
the evenings I have seen in this Cham-
ber, but we need to keep in mind that
the apparent Democrat nominee for
President is a Member of the other
body. According to the rules of this
House, I cannot nor can any Member
use the name of that Member of the
other body and designate them in the
same fashion that the Members we
have heard here tonight have the lati-
tude to speak about our President, our
Commander in Chief and the leader of
the free world.

And so that is a restriction that I
have. And when I reference the appar-
ent Democrat nominee for President,
you will know who I am speaking of.
However, what we know is that the Congress-
ional Black Caucus budget has fiscal responsibility because they offer a balanced budget. But the
balanced budget that they offer is balancing the budget by raising taxes, putting a burden on the private sector. By the way, there are two sectors to this economy. There is the private sector where the jobs are created, where the productivity, and where Americans make a decision that they are going to save up their money and invest it and maybe buy some stocks, some mutual funds or start a business or go borrow that money and invest it in a business, which is what creates new wealth and which is what creates jobs.

It is not a zero-sum game. It is a multiplier. We are always seeking to promote the maximum productivity of our citizens. That is directly proportional to the strength of this entire economy; that is, the sum total of the productivity of all of our citizens, all of our citizens working together, the maximum number of them going to work every day, producing the maximum amount of goods, the maximum amount of services multiplies itself through our economy and promotes our export markets and competes with our import markets and provides for the technology and the training and the capital establishment and the higher education and all of those components that make our economy grow.

When we raise taxes to balance the budget, there is a huge presumption in the minds of the people that advocate such a philosophy that is assuming that the economy is going to move along in the same fashion as it did and that tax increases are not going to provide a disincentive for people that get out of bed and go to work.

I can tell you as a businessman, one who started a highly capital intensive business with a 100 percent loan back in 1975 and went to work every day and operated that business with the checkbook in my shirt pocket and provided a service that we sold the customers, paid the bills and dealt with the Federal Government and the IRS and the regulations and all of the burdens that are there, and paid the taxes, of course, that there is a limit to how much anyone is willing to risk their capital, risk their sweat equity. At some point if you punish people for their work, if you punish productivity, you will get less productivity. Ronald Reagan said, "What you tax, you get less of. What you subsidize, you get more of." If I just address the tax side of this, if we tax and tax and increase taxes to balance a budget in a time of recession, and we are coming out of that recession today, we will get less productivity. Less productivity equates to less revenue for the Federal Government and what you have done, then, if you have discouraged the goose that lays the golden eggs. And so I would point out that we are coming out of a dip in a recession.

If I can direct your attention to this chart on my left, this is what I am going to describe as the dot-com bubble. Right about in this area here and if you were watching the economy grow as I did and as many of the investors did and they put their money in the information age and in technology, because we had an ability, a growing ability, a dynamically growing ability to operate in the twenty-first century more quickly and more efficiently and more cheaply than ever before in history, in fact, beyond the imagination of most of the predictors back in the earlier years in the nineties. So we invested in the ability to store and transfer information. People were investing in dot-com businesses, betting that those businesses would turn over and that this economy would continue to grow.

Well, it grew and a lot of this economy here was speculative economy. It was an economy that grew like a chain reaction where people invested more money in more dot-com businesses and in more technology and in more things that did not really reflect the value of information technology. Because this is the anchor that drags our private sector and the higher education and all of those components that make our economy grow.

So what we have with the dot-com bubble is this bubble right here was bound to burst. As some of us saw this coming and talked about how long we could sustain this level of this growth, it was a lawsuit that started against Microsoft that popped the bubble. I believe it would have popped of its own weight. It was the illusion of the dot-com bubble as it grew and inflated higher and higher. Sooner or later it would have burst because of its own pressure. But what happened was some of the States attorneys general got together with some other interests and entities and they sued Microsoft and when that happened, this dot-com bubble burst and the money that was invested in this economy came tumbling down, and we lost billions and billions of dollars' worth of wealth all the way through here. That happened through this stretch.

If you look here, you can see what happened when we got to September 11.

George W. Bush was sworn in here, and then we had the September 11 attack, which came about right in here. The economy was already racing down; and when our transportation industry came to an immediate and screeching halt within hours of the attacks of September 11, that stopped also a huge sector of our economy. We have had to recover from this bubble being burst and being dropped down into these levels. If you look where we are today, the Bush Administration, which we passed in this Congress a little over a year ago, has grown us, then, back up to essentially the level where we were before.

We have dealt with this dot-com bubble, made the adjustment to it and the real economy today is the economy of the ability to be able to produce goods and services more efficiently than before and the growth in our gross domestic product. But it is not the time to increase taxes, punish businesses because they would pull in their capital investment and produce less to avoid the tax liability. It is the time to make the tax cuts permanent, the time to be able to send the message that we are a business-friendly environment where we create jobs in the private sector, not by government.

As I listened to the gentlewoman from California and she referenced the Bush administration, and our President, in particular, she said with regard to the tax cuts, "I would think that statement would be accurate, not with regard to the analysis of our President's statement, but with regard to the person who uttered that statement, not a clue on what creates jobs, if you cannot believe that private sector investment creates jobs and that is where the wealth is."

That is part of the sector of our economy. The other one is the public sector. The public sector of the economy is the anchor that drags our private sector economy. We have people that get out of bed every day and produce a good or a service that has value and they market it in the marketplace and every day they try to figure out how to be more competitive, how to produce more of that good, more of that service for a more competitive price. Surely they are trying to maximize their profit; but when they do, they get some money left over then to invest in technology, higher education, capital investment so that they can be more competitive and be able to provide that good or service even more competitively yet.

That is going on around this economy millions of time every day. It is part of the equation that is in the minds of our managers and our workers, all in the private sector. The public sector, which now I am a member of, and my lifetime and my career and my training have all been in the private sector where I have competed for those jobs, public sector jobs are often in the regulatory section. Regulators are people that get out of bed in the
morning. They go out to look over the shoulder of the people who are producing a good or a service that has a value that is marketable in the marketplace. In essence you have to take from the profit from the private sector to pay young people a sensible regulator, the watch over the work, the one who regulates the work and sometimes the one who obstructs the work. So there is always a drain on the private sector to fund the public sector jobs. What I heard mentioned over here this whole series of public sector jobs, from police officers, more teachers, on down the line. I did not hear anything that would address a way that we can create more jobs or fix the climate so that the private sector can create more jobs.

It was all public sector requirements, all burdens on the private sector always to wear down this economy, always to make it harder and harder for us to recover from this place that we are in today, which is not too bad a spot and we are moving up.

And another proof of that would be, if I can look at the unemployment rate that we are dealing with. This would be the early days of the Reagan administration. About the time when Ronald Reagan took office, we had extremely high unemployment, extremely high inflation. And with the Reagan plan, we were able to drop this unemployment level down to under 6 percent for the first time in about a decade.

And then, as the unemployment grew through the 1980s, this would be about a third of the way through the Clinton administration, then it went down, and we were arriving at about a 4 percent unemployment rate. But historically that was an unemployment rate from the year 2000 back to 1970 that we did not see that period of time. In 30 years we had not seen unemployment as low as this, corresponding, by the way, with the dot-com bubble that burst at about this point.

And now we saw unemployment go up. These were technology jobs, by the way. And we had import foreign labor, H2B's, a lot of technology people. And now we are back here at historically about standard level, at about 5.6 for our unemployment rate. But we have made progress into the 1990s.

We can expect these things to happen. The growth is on the way. And we should feel comfortable and optimistic about the future of the United States economy.

The reference to No Child Left Behind, I come from the State of Iowa, and we can argue that our K-through-12 education system, in our public schools in particular, ranks at the top or very near the top in education. If we measure our Iowa basic skills test, which, by the way, are taken all over the world as far away as China, and if we measure our ACT test scores compared to the students from the schools in the other States in the Union, we can argue that we are either at the top or maybe there are two other States that can argue competitively with the success of the public school system that we have. And yet we are dealing with No Child Left Behind in the same fashion as some of the States that are at the bottom in their K-through-12 education.

So I hear a lot from the teachers in Iowa about the burden of having to fill out a lot of paperwork and meet the requirements of No Child Left Behind, and yet we do not want to leave any child behind. There are States like Mississippi and Arkansas and Alabama that need this help, that do not have the commitment to education that I happen to have to the privilege to live within and have been the beneficiary of.

We have a tradition in Iowa on education that I believe roots back in about 1878 when the general assembly of the State of Iowa, in a series of three different pieces of policy, put together a policy that no child would grow up and have to walk more than 2 miles to a school. So it set up the rural school system, our country school system, and my nearest one was about three different pieces of policy, one that I came from, which I just missed going to by 5 weeks, the way the transfer of people in schools went. But there in those country schools where if no child was going to be more than 2 miles from a school, the districts were, often, especially in the flat country, 4 miles wide and 4 miles high. So that would be 16 square miles to a school district with a school sitting right in the middle. Sometimes the farmer could not get out of sight of the school from his tractor, his team of horses, but they sat on the school board.

The property taxes for that 16-square-mile chunk of that school district funded the entire school, and the property taxes for the property owners lived and raised their families and farmed within that 16-square-mile section. And so the elected school board then approved the curriculum, hired the teacher, built the school, carried in the coal, carried out the ashes, fixed anything on the playground, and pretty much it was a community center for that area.

But as we watched those young people grow up in the country schools and then go on to the next period of time, in 2000 back to 1970 that we did not see a period of time. In 30 years we had not seen unemployment as low as this, corresponding, by the way, with the dot-com bubble that burst at about this point.

And now we saw unemployment go up. These were technology jobs, by the way. And we had import foreign labor, H2B's, a lot of technology people. And now we are back here at historically about standard level, at about 5.6 for our unemployment rate. But we have made progress into the 1990s.

We can expect these things to happen. The growth is on the way. And we should feel comfortable and optimistic about the future of the United States economy.

The reference to No Child Left Behind, I come from the State of Iowa, and we can argue that our K-through-12 education system, in our public schools in particular, ranks at the top or very near the top in education. If we measure our Iowa basic skills test, which, by the way, are taken all over the world as far away as China, and if we measure our ACT test scores compared to the students from the schools in the other States in the Union, we can argue that we are either at the top or maybe there are two other States that can argue competitively with the success of the public school system that we have. And yet we are dealing with No Child Left Behind in the same fashion as some of the States that are at the bottom in their K-through-12 education.

So I hear a lot from the teachers in Iowa about the burden of having to fill out a lot of paperwork and meet the requirements of No Child Left Behind, and yet we do not want to leave any child behind. There are States like Mississippi and Arkansas and Alabama that need this help, that do not have the commitment to education that I happen to have to the privilege to live within and have been the beneficiary of.

We have a tradition in Iowa on education that I believe roots back in about 1878 when the general assembly of the State of Iowa, in a series of three different pieces of policy, put together a policy that no child would grow up and have to walk more than 2 miles to a school. So it set up the rural school system, our country school system, and my nearest one was about three different pieces of policy, one that I came from, which I just missed going to by 5 weeks, the way the transfer of people in schools went. But there in those country schools where if no child was going to be more than 2 miles from a school, the districts were, often, especially in the flat country, 4 miles wide and 4 miles high. So that would be 16 square miles to a school district with a school sitting right in the middle. Sometimes the farmer could not get out of sight of the school from his tractor, his team of horses, but they sat on the school board.

The property taxes for that 16-square-mile chunk of that school district funded the entire school, and the property taxes for the property owners lived and raised their families and farmed within that 16-square-mile section. And so the elected school board then approved the curriculum, hired the teacher, built the school, carried in the coal, carried out the ashes, fixed anything on the playground, and pretty much it was a community center for that area.

But as we watched those young people grow up in the country schools and then go on to the next period of time, in 2000 back to 1970 that we did not see a period of time. In 30 years we had not seen unemployment as low as this, corresponding, by the way, with the dot-com bubble that burst at about this point.
has not been a significant one on United States soil since September 11, 2001. We have to call that a success. We have to believe that al Qaeda wants to hit us. In fact, if we look at Spain, it is pretty clear that they are going to be turning their sights on us in a far more aggressive way. Maybe a little more on that later.

But Homeland Security, FBI, to the extent that the CIA has turned out information that has helped us overseas in the war on terror, we have been putting in our homes and on our streets from these attacks, not at a small cost, at a high cost. Those agencies that were put together for Homeland Security were put together with an effort to save money. Merge these agencies, get rid of duplications of services, provide those savings, and then be able to roll those savings into more appropriate ways to spend money.

Looking at 2 years’ budget in the Department of Homeland Security, we are seeing that we look at a double-digit increase each year. And where does it stop? And when we build on a 10 or 12 percent increase, we have got the line in the graph going up dramatically. The next year we are up here, and we build on another 9 percent. I do not believe in homeland security, I do not believe we have the mechanisms in place to be sure that we are spending that money appropriately.

I believe there is a significant amount of money that is wasted in Homeland Security, and I happen to have information that we have bureaucrats there who are making $350,000 a year, in another department, retired, took their golden parachute, their $100,000 a year, and went on to answer the phones at Homeland Security and started to cash a $150,000 check. That adds up to about a quarter of a million dollars to answer the phone, and I think we can hire people in this city for $30,000 a year to do that, not $250,000 a year.

That just addresses the wage waste that I believe is there; it does not address the inefficiencies that I believe are there. And I do not think that we are able to scrutinize Homeland Security enough because all of us in this Congress, Democrat and Republican alike, live in fear of another attack; and if there is an attack on this country tomorrow, we can bet the fingers will be pointed at me for even uttering criticism.

But I think we have a responsibility in this Congress to hold each department responsible to prudently spend tax dollars, and if they cannot do that, then we cut their budget until they find the savings. We are looking also for waste, fraud, and abuse, but each department will find them if we squeeze their budget down.

And, by the way, I do not get all that motivated into thinking I can get it all out of the deficit in half in 5 years. That just does not get me to charge the windmills. I want to balance this budget, and I supported the Republican Study Committee budget today because I think it goes closer to what we need to do to put fiscal accountability in.

We need to grow our economy. We need to make the tax cuts permanent. We need to do a lot more to take this very big burden off the backs of the private sector. But we need to move this country towards a balanced budget sooner rather than later.

This budget we approved tonight moves us in that direction. I would have preferred that it had been more dramatically, but I am absolutely opposed to the idea that we can raise taxes, balance the budget, and there are not economic prices to pay. Certain there are.

So I listened to some of the other debate tonight. The discussion about the Bush administration, again using that outsourcing, because unfair trade practices are costing us jobs within this country. Yes, we are losing jobs in this country. We are losing some of our manufacturing base, our textiles industry. And I am wondering why that should be a mystery to anyone when we look at the tax burden that we have, the regulatory burden that we have.

Over $850 billion is the weight of the regulatory burden from the Federal Government alone, and so when we are paying a tax burden that has a 22 percent embedded cost in anything that we might export, and we are competing against foreign countries who have 66 cents an hour with the same kind of equipment on the lathe or the punch press, and they are producing products coming into the United States, it is not just unfair trade practices. It is people working far cheaper than we are willing to do, and we cannot compete with those kinds of wages in perpetuity without improving our productivity for every single worker.

I do not know how we can do that, how we can compete with developing nations in the lower-skilled jobs. So we can expect that we are going to be seeing jobs drift overseas.

What I want to do is slow that loss of those jobs and I want to incent the creation of new jobs, high-tech jobs, and I want to hold the industrial base in this country. We have got to hold some industrial base. If we do not, we will not have the facilities to build our military equipment, and that makes us vulnerable like we were on 9/11.

But outsourcing jobs, it is competition, and there is a reason why those jobs are going. I will come back to that in a moment.

I also want to associate myself with the remarks made by the gentleman from Idaho (Mr. OTTER) tonight with regard to the nuclear power. It is about time somebody stepped down to the floor of this Congress and spoke about clean energy, nuclear energy, the accident-free energy and the environmentally friendly energy. I compliment the gentleman from Idaho (Mr. OTTER) for those remarks, and I think we need to raise this kind of subject matter continually until the public begins to realize the safety and the efficiency and the cleanliness that we get with our nuclear fuel.

But it is not the only kind of environmentally friendly fuel, not the only kind of fuel that is good for our economy. Being from Iowa and being from the number one corn-producing State, I have to raise the issue of ethanol. Ethanol does those things, too, and we produce not quite 3 gallons of ethanol per person for every gallon of fuel that we are producing millions and millions of gallons of ethanol in Iowa and across the country.

I have some numbers here that I think will be of interest. In Iowa, we produce ethanol out of an estimated 262 million bushels of corn, and that is a lot of corn. In 1980, we produced 175 million gallons of ethanol. Today, in this country, we have 74 plants, and they have a capacity of 3.1 billion gallons of ethanol production capacity; we develop and build that production, we believe that that production will go to 3.5 billion gallons of ethanol for the year 2004, which is a 25 percent increase over 2003 in ethanol production.

This ethanol does a whole series of good things for this country. One, it is a value-added ag product and it is multi-pricing its value close to home, close to the corn stalk; and that value added there creates jobs, jobs in a location where we have been losing jobs over the last 20 to 30 years. It puts the dollars back in, keeps them there, there are good paying jobs and we add value to that.

We are able to take the byproduct from the ethanol plants and feed it back to livestock. Whether it is distillers grain or gluten, it has a tremendously high demand for the feed value. I happened to run across a lady just yesterday who has a whole series of recipes to take the distillers grain and turn it into cookies. What a neat little things like that. You will not know what you might be eating within the Capitol cafeteria here in the next couple years if we can find another way to add value to our corn.

Ethanol is clean, clean burning and environmentally friendly. It replaces MTBEs. MTBEs are declared to some degree to be a likely carcinogen. I would ask you, would you rather drink a glass of ethanol, or would you rather drink some MTBE? But it is environmentally friendly.

We have an energy crisis in this country. The gentleman from Idaho (Mr. OTTER) and I are addressing the energy situation here tonight. As we were able to lose our way, I will tell you that there is a component, there is an energy component in anything that we do. Whether you are producing a product or a service or delivering it, there is a production cost of energy and there is a transportation cost of energy.

So I am going to tell you that I think there is an E-tax on everything that we
buy, and it is related to the energy cost. But the energy is not what the E stands for in my E-tax; it is the environmental cost, the unnecessary regulatory environmental cost that goes on top of all of our energy in this country.

Not only is it an obstruction to the economic growth in this country and raised the cost of transportation. They have raised the cost of natural gas.

We have a lot of natural gas in Colorado, but we cannot get it to market because the environmentalists block it. I have yet to see a natural gas well that polluted anything. If you have a leak, the gas dissipates, and if you have a spill it dissipates. From my perspective, they object to the idea of looking at a derrick for 4, 6, or 8 weeks while there is a well drilled that will tap into the natural gas. Then you tear the derrick down and put a little head there and run a line to it, and there is your gas well. There is no logical reason why we cannot develop natural gas in Colorado where we have a good supply.

Last year on the energy bill in this Congress, we had an amendment on the environmental bill, and this amendment simply would have inventoried the natural gas in Florida, just go out there and calculate how much there is, and then if we can calculate how much there is, maybe we can also know we have a reserve and start to plan our energy development strategy and not be dependent on one source without that. But we could not pass the amendment that simply inventoried natural gas reserves offshore for the State of Florida. That tells you how strong the environmental interests are and how much of a religion it has become.

My life, by the way, has been about soil and water quality and environmental issues. I spent 35 years of my life building terraces and farm ponds and waterways and wetlands and enhancing mother nature and sending the water and air and they said we are flying over the oil fields and know a little bit about that, but I looked down from the Arctic Circle, the point north of which trees could not grow.

So if you see a picture of trees and it is identified as ANWR, you will know that it is not. When it is not growing there, I went up to take a look at ANWR to verify this for myself. By the way, I flew over the North Slope oil fields. As we looked down on those oil fields, I have worked in the oil fields and know a little bit about that, but I looked down from the air and they said we are flying over the North Slope oil fields.

Well, I do not see any oil pumps down there. They do not see any oil wells, roads or collection systems. How do you know that we are over the oil fields in the North Slope?

The answer was well, look at those little square white patches down there. We were at about 750 feet in altitude, and you can see them clearly. They are white patches, patches of white rock that are about 2 to 3 feet above the Arctic coastal plain, and those are pads that are built over the oil to pull up and sit on the level, if they have to go into a casing and pull a submersible pump and maybe do some repair work there.

But there is not a patch. Jack out there that you can see anywhere, the old traditional oil pumps. There is no leakage going on around the rod that some people think is going to drip on the soil and pollute the soil. These are submersible pumps with a collection system that is in place and when it gathers that all together and goes off to the terminal and then off to the refinery, the only place you see is the terminal.

But you see the Alaska pipeline, that large pipeline. You can see that go across the Yukon River. But there are not roads to each one of these wells, because we only go in there in the winntertime on ice roads, and then the ice melts and there is no sign of damage. The other thing that they do, a mistake, a misunderstanding and a perpetration of something that is an untruth, is the argument that well, you
will never get the tundra back. Once you tear up the tundra it is gone forever.

We met up there at Kaktovik, a small little Eskimo town of 290 people right on the Arctic shore, not a tree in sight. I will remind you; and then the President of the Eskimo Corporation, and his name is Fenton Rexford, pointed out to us they have reestablished tundra, and it is not that unusual.

But if torn up, and some of that has happened over the years in his lifetime experience, and he was about 56 or 57 years old, they would go in and drag that smooth and seed it over; and in 5 to 6 years, the tundra had grown back again. I saw some of that from the air. The difference that I could tell was that it was a little brighter green. You know how new seeding looks after you plant your grass in the spring before it gets established? Five or 6 years later it all flows in, so we reestablish tundra. We will not damage tundra. We are going to have ice roads.

There is no logical reason not to drill for oil in the Arctic National Wildlife Refuge! We are all ashamed that this Congress cannot step up and put up a vote that allows that to happen. This House approved, took a look at an amendment, that would have allowed for the disturbing of only 2,000 acres on 19.5 million acres. That is all they really asked for to go in and start to develop that.

I had people on the floor of this Congress on that night come up and ask me, how many acres? How much is 2,000 acres? And my answer was, Well that is not even a good-sized farm where I come from. A tiny little spot on 19.5 million acres. And even that would not be disturbed, but only just a little bit.

Then there is the concern about the environment. What do we do if the caribou herd is decimated by developing the Arctic National Wildlife Refuge? Well, there are oil wells on the North Slope of Alaska, not very far from there, in the same type of topography. The caribou herd in 1970 was 7,000 caribou.

As I was up there last August, that caribou herd is 28,000 caribou. So it cannot be argued that we damaged the environment for the caribou; and it can be argued that we improved it, that they come up on the pad where they are not having calves down in the swamp, calves might freeze and die, and they get up where the breeze can blow the flies away, and they like to get next to the warm pipeline. All of those things were improvements in the living area, the living room, no space waste of the caribou.

When I pointed that thought to a reporter sometime back, he said, well, of course the population went from 7,000 to 28,000 caribou, because those pipeliners went up there and shot all the wolves, so they did not have a natural enemy any longer.

I had a little trouble keeping a straight face with that. Of course, that is not the case. If any pipeliners had fired a gun at any animal, they would be gone in a hurry and punished severely.

We need a comprehensive energy policy. We need to develop our natural gas in Florida way, access the natural gas in Colorado, build the natural gas pipeline from the North slope of Alaska on down to the lower 48 States, and we need to renew our efforts to drill for oil in ANWR, and we need to promote all of the ethanol we can and all of the bio-diesel we can promote.

By the way, the wind is a pretty good project too. One day I went up to a groundbreaking ceremony for an ethanol plants in Cherokee County, Iowa. I turned over a couple spades of dirt there and congratulated each other. By the way, that project is moving along very, very well.

As I drove from there across country through about 20 miles as the crow flies from the grand opening of an ethanol plant, I drove through 259 wind chargers that we have on an area called Buffalo Ridge producing electricity, unreally spinning in the wind and pumping that electricity down for collection in the feeder line, and from there down to the ethanol plant, all within about 20 miles.

And the thought occurred to me, the area that I represent, 5 to 6 years earlier had no, no energy production whatsoever, and today we are an energy export center. We are an energy export center that takes some of the burden off of importing foreign oil and enhances our environment, and it multiplies and value-adds to our economy. It does all the things we need to do environmentally and it replaces MTBE.

Now, those are all good things that come from technology and capital intensive private sector investments, not public sector subsidies.

I have another issue with regard to transportation in my part of the world, the Missouri River. In about 1952 there was a huge flood that flooded the bottoms all the way from north of Sioux City clear down through Missouri. There was a tremendous effort put together and it ended up being a fixed loan program to build six dams on the upper Missouri River to control flooding, to control flooding and to generate hydroelectric power, and to be able to promote some, some irrigation, and to establish barge and transportation traffic along that corridor of the Missouri River from Sioux City, Iowa, all the way to St. Louis.

That project is an amazingly efficient hydrological engineering accomplishment. It has worked very well since 1952. We have not had the flooding damage that we had had in previous years. It solved the flooding, it has given us our barge traffic, it has kept the cost of transportation on the rail lines and on the truck lines down, and it has produced economic hydroelectric energy that has come out of the dam where the turbines are.

Well, we are going through a drought cycle and because of that, there was an anticipated economic piece up in the Dakotas and in Montana. When they built the reservoirs, they stocked them with walleye, and so folks from all over the country would go up there to fish for walleye. Now, when the drought came, the water table went down, and it went down to 25 feet, and maybe a little more below that static water table where they would have liked to have been able to maintain the pool. That, of course, diminished the habitat for the fish, diminished the recreational aspects of it and caused some of the locks to be 1 mile or more from the water.

Well, that is unfortunate and that is a tragedy, but we cannot make it rain. And when it rains, it will fix that problem. There is nothing we can do to enhance the weather. We can, of course, if we shut our dams down all winter long, we can only gain about a foot of water a month. But the recreational interest in the Dakotas took a look at how they would build a coalition. We heard the name of the towns for the first time in October of 1993: The least tern, the piping plover, and the pallid sturgeon, three species that I had never heard of before, and they are species that were threatened or endangered that lived and relied upon the Missouri River for their environmental habitat.

In 1993, we had a massive flood in Iowa. The Missouri River did not flood, but almost everything was under water regardless. I came out here to Washington, D.C. in October of 1993 to a Midwest flood reconstruction and cleanup conference. There, the Director of Fish and Wildlife, who was the lead agency on the flood recovery, talked about the young lady who tragically passed away of a brain aneurysm some years ago, but she came before us and she said, Agriculture looks upon this flood as an economic disaster; frankly, we here at Fish and Wildlife look upon it as habitat rehabilitation.

Madam Speaker, that did not make me happy when I heard that. That put animals ahead of man. We are to have dominion over this Earth. We have a Missouri River master manual plan that denotes how the water flow will be managed, and it was going to be altered and changed in the interests of these three species, and I wrote them down: the least tern, the piping plover, and the pallid sturgeon. In October of 1993 it was in my notes, and I have not forgotten those species since, and we are still battling with them. By my calculation, this came up about 12 years ago. We are still on it. And they are up to 25 years, 30 years. Why to alter the flow, try to do a spring rise with the idea that if we raise the water table in the river and let it charge down the river long enough and hard
March 25, 2004

CONGRESSIONAL RECORD — HOUSE

H1589

enough, it will wash the willows off the sandbars and then, when the river goes down, that is a place for the birds to nest.

The environmentalists will not let the Corps pick up the nests and move them out of the way of the high water that could take them out. That would not be natural. The pallid sturgeons have been floated out into the Ox Bows so they can lay their eggs out there, and then the river comes back down.

We are around the Ox Bows all summer long and the ones the pelicans do not get, we have to raise the river again and go out and round them back up again. Surely we have negotiated a little bit and some of this logic does not connect as well as it did 11 years ago when I dealt with it.

But this diminishes the efficiency of the river, and I must stand on the flood control, the hydroelectric, and the transportation improvements in transportation and improvements in technology and housing and protect people because a group of class action lawyers, and also working sometimes in conjunction with the State attorneys general, are going to file a lawsuit to sue people who serve food in a healthy and efficient way. As if it is a surprise to any of us that if we eat greasy foods, it might clog our arteries.

We accept that, but I reject the idea that it should clog our courts. It should not go into our courts whatsoever. It is a frivolous lawsuit, but yet in this Congress, we have to step forward and protect the fast food chains or they will be decimated in the same fashion as the asbestos companies have been decimated.

We have lost 60 companies in the United States due to asbestos litigation, and now they are going into the second phase and they are filing suit against the successor companies. I am certain that in this other body, those folks out there with 100 people that go to work doing the same thing we do here, let us get the asbestos legislation moved. Let us protect those people. Let us save those Fortune 500 companies that put their capital up and lifted those bankrupted asbestos companies out and put them back into some kind of production.

There is not any kind of responsibility that can be put on our Fortune 500 companies to regard to improper or asbestos, and it is essential that we move forward; and it is essential that the other body move forward quickly before this cannot be resolved and the horses are all out of the barn.

So medical malpractice, another one. I will say that we went to California for a model. It is not the first thing I advocate. But in this case, in California, they established a limited medical malpractice of $250,000 for non-economic damages. We assure, in our medical malpractice, that we can have an economic damages, not just pain and suffering, but punitive damages, we cap those. We cap the punitive damages, we cap those at $250,000. It takes away some of the incentive to go out there and go ambulance chasing, and it still allows the patients who need relief to receive that relief. That bill needs to move from the other body as soon as possible.

This economy is being dragged down because we are not able to get the litigation reform, the medical malpractice, and the asbestos and the fast food chains and all of these reforms, we are not able to take those into place. We have to get that done. If they can move those over in the other body, then we will bring more here in this Congress. We are actually holding back because we do not want to stack up too much work over there.

The same subject matter, a runaway judiciary. In 8th grade civics classes we learn that we have three branches of government. We have the executive branch, which is the President and all of the people that support his endeavors and Cabinet. We have the legislative branch, which is us in this Chamber and the folks in the other body. And then of course we have the judicial branch, and they are all three designed to have a separation of powers, a healthy, static tension between them, and a bright line between the separation of powers.

Today, what I have seen happen in the judiciary branch is an ever-growing activism, an activism that, I would have said a year ago had blurred the line between the legislative branch and the judicial branch of government. But today I will tell my colleagues, the line is no longer blurred. It is literally obliterated. We have an activist court that believes that they can take any responsibility into their hands and they can usurp the authority of the United States Congress or any other legislative body within the United States of America.

That separation of powers is something that threatens our Constitution and our way of life itself. It is essential that we redefine this line of the separation of powers between the judicial and the legislative branch. If we do not, we will have a constitutional crisis, and the government of the people and by the people will perish from this Earth if we fail to redefine this line. I declare that an impending constitutional crisis.

In the couple examples would be the affirmative action cases, the University of Michigan, when Michigan was being a minority. The case of Grutter v. Bollinger was one of the Michigan cases. In Supreme Court, it not that diversity, as indexed to ethnicity had, if the university believed they had the right critical mass, that that diversity had academic value. The Supreme
Court ruled that the diversity had academic value.

Now, I will argue that diversity of human experience may have academic value if it is a good and essential and positive experience that can be shared in a classroom. It is good and essentially determines who we are and how we interact with people of all ethnicities from all over the world, and the more of that experience you can get, the better your educational experience is.

But ethnicity does not have academic value. The Supreme Court ruled that. They were not in the University of Michigan and said, you reached that critical mass, you can be the sole determinant of that critical mass of diversity. Then, what we will do with this is, we are going to let you continue down this path, although you cannot have just a formula that spits something out of a spreadsheet, you have to have something that deals with each one of these individual students.

Well, okay, so it takes a little more attention to get the same result. But, in the end, the court suspended the 14th amendment, the equal protection clause that is established in our Constitution, suspended equal protection so we could have a critical mass of diversity by the court. That is because that diversity, as indexed to skin color, had, in the minds of the court, academic value. And then the court, in its majority opinion, ruled that perhaps in 25 years, we can go back to the case and reverse this. This matter of preferential treatment and affirmative action, revisit this subject matter and maybe, perhaps, this civilization, this culture, this American populace, will have moved forward into the new world far enough that we can then reestablish the 14th amendment equal protection clause, and maybe we do not need to have critical mass of diversity that we are going to declare to have academic value again.

Where does that come from, Justices? How do you believe that you can suspend the 14th amendment, for academic value on skin color and think we will be able to adhere back to our Constitution again? And if this Constitution does not mean what it says, if it can be suspended as simply myopic as this idea of critical mass of diversity, if that can happen, what meaning does the Constitution have for us? Is it simply a document that happened to fall in our laps that the Founding Fathers stumbled across and stumbled upon? And we would rather see that be resolved in a peaceful way, a willing way with the best interests of the American people than I would want to have to impose that upon the courts. In fact, I am a little apprehensive that we cannot fix this Congress until it becomes a crisis.

Speaking of a crisis, the filibuster rules in the other body have set up another impending constitutional crisis. When we have a justice that is appointed to a Federal court and the Constitution requires that the President when he makes his nomination seek “the advice and consent of,” and now I have to save the other body, that advice and consent clause that is in our Constitution is something that is very important. We do not have any problem with the advice part. We get plenty of advice from those people over there and some of it is down right offensive to the nominees. In fact, some of it is just plain out and out religious bias. It is character attacks. Declaring a nominee to be a Neanderthal is beyond the scope of what someone of that position ought to be.

Madam Speaker, I appreciate your attention tonight and I will take this issue up at a later date.

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore (Ms. Ginny Brown-Waite of Florida). The Chair would remind Members not to make improper references to the Senate.

SPECIAL ORDERS GRANTED

By unanimous consent, permission to address the House, following the legislative program and any special orders heretofore entered, was granted to:

Mr. ABERCROMBIE (at the request of Ms. Pelosi) for today on account of a family emergency.

Mr. LUCAS of Kentucky (at the request of Mr. Delahunt) for today on account of a funeral in the district.

Mr. PENCE (at the request of Mr. Delahunt) for today on account of a family emergency.

By unanimous consent, leave of absence was granted to:

Mr. BROWN of Ohio, for 5 minutes, today.

Mr. PALLONE, for 5 minutes, today.

Mr. WYNN, for 5 minutes, today.

Ms. NORTON, for 5 minutes, today.

Mr. DEFAZIO, for 5 minutes, today.

Mr. FILNER, for 5 minutes, today.

Mr. McDermott, for 5 minutes, today.

Ms. KAPTUR, for 5 minutes, today.

Ms. JACKSON-LEE of Texas, for 5 minutes, today.

Mr. Shays, for 5 minutes, today.

Mr. Osborne, for 5 minutes, March 29.

Mr. DREIER, for 5 minutes, today.

Mr. ORTIE, for 5 minutes, today.

Mr. PENCE, for 5 minutes, today.

Mr. BURTON of Indiana, for 5 minutes, today.

SENEATE BILLS REFERED

Bills of the Senate of the following titles were taken from the Speaker’s table and, under the rule, referred as follows: 