

But in fact what they should do, to avoid all this wasted time in the Senate this year and next year, is just wait until the next Presidential election takes place. I think they will find they are probably going to be faced with President GORE. But regardless of that, they should at least wait because in the meantime they are wasting the time of the Congress by playing around with this legislation.

I repeat: To take from the law the protection of the Environmental Protection Agency, it is not only that they are going to remove the Environmental protection Agency from this legislation but at the same time they are changing the standards; they are reducing the standards; they are making it easier to place nuclear waste.

We have always talked around here about the risks, the millirems, the way you measure the poison that comes into your system. We have measured that with adults. What we are going to talk about, at the right time as this legislation proceeds, is what this radiation would do to children.

Children cannot take the same radiation that adults can. We have had this debate on other issues. Lead, lead-based paint, lead in the environment is very harmful to children, not very harmful to adults—harmful to adults, but not nearly as harmful to adults as it is to children.

If you look at the risk to children, you see that the risk to children is very substantial. In fact, the risk to children is six times the maximum risk permitted by the EPA standards. They want to lower that.

The children living in the areas of Yucca Mountain and the areas that are going to transport this stuff will suffer as much as three times what an adult would.

So we are going to have time to talk about this. As I have indicated, we can talk eight times 8 hours on this issue, and we are going to devote at least a couple of hours of that time to the risk to children.

Ground water protection. Things nuclear are very dangerous to water. We have learned at the Nevada Test Site, where we have set off 1,000 nuclear devices either above ground or in the ground, that it is being transported in the water a lot quicker than we ever thought. Scientific proof is now present which shows there is tremendous danger in things nuclear to ground water. What they are trying to do with Yucca Mountain will be very dangerous to water. But what about the water along the highways and railways where it is being transported? Of course, it is dangerous there also.

In addition, earthquakes in the Nevada area of Yucca Mountain are very significant. Yucca Mountain is located in the region with the second highest frequency of earthquakes in the entire country. It is hard to believe, but the Department of Energy selected the second most earthquake-prone place in the United States to site this nuclear

repository. There has been a series of earthquakes in this area in the last couple of years—not one, but a series of earthquakes. It is called a cluster area; a clustering of earthquakes occurs in Yucca Mountain naturally. We will have an opportunity to talk about that.

The cost of the program is something the American public needs to hear more about. This program already has cost about \$7 billion. We know the public has lost confidence. This is not something we are making up. We can look at what has transpired in Europe where they have tried to move nuclear waste. Last year, they tried to move a few casks of nuclear waste in Europe. They had to call out 30,000 soldiers and police to move it. I think it is clear there is a loss of confidence in being able to transport nuclear waste.

We have talked on the Senate floor—we will have a lot more time to spend on it—about the shipments and where this nuclear waste will travel. We know that at least 50 million people are located in an area within a mile of the highways and railways where it will be transported. We know that there are terrorist threats. It is very easy to develop nuclear weapons. You can go on the Internet. For example, the blast that blew up the Federal Building in Oklahoma, they learned to do that over the Internet, how to mix fertilizer and whatever else you mix to make this huge explosion. It is just as easy, if you have the material, to come up with a nuclear device. That is one thing the transportation of nuclear waste presents to us; how are we going to stop it. How are we going to prevent terrorists from stealing it?

We have had organizations that have followed small shipments of nuclear waste. They said there is no one guarding it. It is easy to follow it. It could be stolen, if someone wanted to.

We know the canisters that have been developed are not safe for transporting. They are safe for storage but not transporting. A collision or a fire breaches the casks. Physicians for Social Responsibility are very concerned about nuclear waste and the dangers of nuclear waste. They testified on October 26, regarding the draft environmental impact statement, that the dangers associated with storing an unprecedented amount of highly radioactive waste is very dangerous, and it is difficult to comprehend how it could be done safely.

Finally, recognizing the day is late and my friend from Alabama wishes to speak, the obvious question people ask, if you are opposed to interim storage and you don't want these standards changed at Yucca Mountain, what should be done with nuclear waste? Easy question to answer. Scientists have determined the best thing to do with nuclear waste is leave it where it is, leave it where it is in dry cask storage containment. It would be safe. To set up one of these sites only costs \$5 million. Only? Remember, Yucca

Mountain is already approaching \$7 billion. So the constant harangue here, "OK, if you don't want to put it in Nevada, where are you going to put it," is easy to answer.

The question wasn't so easy to answer a few years ago, but the scientific community has stepped forward and now, as is done right out here, not far from Washington, DC, at Calvert Cliffs, nuclear waste is stored in dry cask storage containers, and it is stored safely—safe against fire, safe against transportation. And it is easy to secure it because it is in one centralized location. Of course, there would be a number of these locations around the country, but think of how much more safe it is to have these multiple sites than trying to transport this 70,000 tons across the highways and railways of this country.

In closing, we have a lot to talk about on this issue. I express appreciation to the President of the United States who is willing to join with the environmental community in saying: Don't do it because if you do, I will veto it.

The PRESIDING OFFICER (Mr. KYL). The Senator from Alabama.

Mr. REID. Will the gentleman from Alabama yield for a brief question about procedure on the floor?

Mr. SESSIONS. Yes, please.

Mr. REID. I apologize for interrupting. The Senator from Nevada would like to leave. It is my understanding all the Senator from Alabama wishes to do is make a statement on nuclear waste and Senator Chafee. There will be no motions or anything?

Mr. SESSIONS. That is correct. I do have the closing script.

Mr. REID. Which we have reviewed.

Mr. SESSIONS. I do think Senator HUTCHISON wants to talk on another matter.

Mr. REID. But again, I am going to go back to my office. If there is anything further, I would appreciate a call.

Mr. SESSIONS. I understand and respect the Senator's position.

THE NUCLEAR POWER INDUSTRY

Mr. SESSIONS. Mr. President, for a lot of reasons, I believe the nuclear power industry cannot be a dinosaur, as was suggested earlier.

The world today has 6 billion people on it; 2 billion of those people have no electricity. They are without power. In the next 25 years, we expect another 2 billion people to be added to the world population. Many of the people who do have power today, have it only in very limited quantities.

We know there is an extraordinary expansion of life expectancy and improvement in lifestyle where electricity is present. People can have water pumps. They don't have to go to the well with a bucket or a jug to get water for their families. There is no doubt the quality of people's lives, the length of their lives, some estimate it increases as much as 50 percent, is

greatly improved if they have access to electricity. Think about it.

As a matter of humanity, a human imperative, nothing could be better than expanding the availability of electricity throughout the world. We now know that there will be at least a 50-percent increase in electricity generation by the year 2020, doubling by the year 2050. That is a big increase.

Now at the same time, a number of people—Vice President GORE being one of them—have expressed great concern over global warming and the emission of greenhouse gases into the atmosphere. They tried to commit this country to a massive reduction in the emission of greenhouse gases. In fact, the Kyoto treaty the President signed and supports calls on this Nation, between the years 2008 to 2012, to actually reduce our emissions by 7 percent below 1990 levels. When you consider at the same time our economy, population and demand for energy has continued to increase since 1990, greenhouse gas cuts envisioned by the Kyoto treaty would amount to a cut of nearly one-third of today's energy use in America to achieve that goal, a one-third cut. That is a big-time number. We are heading for a train wreck. We want to reduce emissions and increase power generation at the same time, yet we refuse to develop new nuclear power infrastructure. Some greenies think you should live out in the woods and just let the rain and sunshine take care of you and maybe have a windmill to generate power. But that is not proven to be efficient or effective. There will be opportunities to expand the use of renewable energy, but it does not have the potential, using even the most generous forecasts, to reach a level that would satisfy the demands of the Kyoto treaty.

So how are we going to do it? Twenty percent of the power generated in the United States is generated by nuclear power. France has 80 percent. They continue to build nuclear power plants on a regular basis. Look at it this way. Ask yourself, how can we meet the demand of both increased energy and reduced emissions? Nuclear power has no greenhouse gases that are emitted from the production of electricity. It emits no waste into the atmosphere. It is the only large-scale clean-burning electricity production method. Yet, the very same people who fight for even more stringent clean air regulations are often also opposed to nuclear power.

Twenty percent of our power, at this very moment, comes from nuclear power. Utility companies have not ordered a new plant since the late 1970s, so it has been over 20 years since we have built a new nuclear plant. Other industrial nations are continuing to build them, such as France, Germany, and Japan and China. Do we want China to build coal plants to meet its massive need for electricity? Is that what we are asking them to do? Are we saying China can have it, but not us?

Fundamentally, we need to confront this question for humanity's sake. Should we increase the production of nuclear power? Through over 50 years of experience with nuclear energy, there has not been a single American injured from a nuclear plant, not a single person in the world injured by the production of American-generated equipment for nuclear power? Not one. None. How many have died in coal mines, or on oil rigs, or from truck wrecks in transporting oil and coal, and train wrecks? Which is safer, I submit to you?

This is an irrational thing to me. I can't understand such objection from those who long for a cleaner environment. I believe, first of all, we need to understand that America needs more power to support our growing economy and population. The world needs more power. It will be a good thing for the world. To meet these demands, we are going to have to use nuclear power. I don't just say this as a Member of the Senate. I am not an expert. However, last year I happened to be in attendance at the North Atlantic Assembly, in Edinburgh, Scotland, with members of Parliaments from all over the world gathered there. Ambassador John B. Ritch, III, addressed us. He is President Clinton's appointed Ambassador to the International Atomic Energy Administration. He shared some important thoughts with us about the future of nuclear power. He mentioned some of the things I have already shared with you. From his remarks, he said:

Nuclear energy, the one technology able to meet large base-load energy needs with negligible greenhouse emissions, remains subject to what amounts to an intense, widespread political taboo.

Then he goes on to point out that we cannot possibly meet our world energy demands without increasing nuclear power. How is it we are not able to do that? How is it we have not been able to build a single nuclear plant in the United States, even though we have not had a single person injured from the operation of one since the conception of the program over 50 years ago? How is that true?

Well, one of the tactics that has been used is to spread this fear that nuclear waste is going to pollute the environment forever, and that it can't be stored anywhere. It is just going to destroy the whole Earth if we do that. Well, that notion is so far from reality. I understand the Senators' political commitment to their State and maybe they believe it is going to be somehow negative to their State. They talked about how much exposure to radiation you are going to have. This stuff is not going to be thrown all over the sides of the highways. The waste will be stored in a solid rock tunnel in the ground, inside thick, technologically advanced, containers within the tunnel. It is not a lot of product. It doesn't take up a lot of space. It can be safely stored.

Who is going to be subjected to any radiation from it? Are they going to

bring schoolchildren down there to look at it? It is going to be sealed off from the public. The Yucca mountain site is in the remote desert, in area that was previously used to test over 1000 atomic bombs.

Somebody said the Lord created that desert so we could put that waste there. I don't know, but I say this to you. I don't see how the storage of very well-contained nuclear waste, placed hundreds of feet underground in the Yucca Mountain chamber—inside a mountain—is going to damage the life, health, and safety of anybody. It is beyond my comprehension that we would argue that. I know that maybe people don't like it to come through their States. People don't like interstate highways coming through their farms, and they don't want to move their homes, so they object. But if the Government decides that is where the interstate highway has to go for the good of all the people, they build a highway. I used to be a Federal attorney and we would condemn people's property and take it for public use.

Our country has 20 percent of its power generated by nuclear power plants, and we are incapable of finding a place in this whole vast country to put it? That is beyond my comprehension. We have to act responsibly and take decisive action. Nuclear energy simply must remain a part of our mix in the future.

I thought it was interesting that the Senator from Nevada indicated that Vice President GORE would not sign this bill. Well, maybe he would not sign this bill. Vice President GORE has also indicated that he flatly opposes offshore drilling for natural gas. Natural gas is the only non-nuclear fuel which has a chance of filling the demand for new power while reducing overall air emissions in the near future. Gas is produced predominantly from offshore wells. We have a significant deposit off the gulf coast of the United States. Yet the Vice President opposes the development of these significant deposits of clean burning fuel.

But the Vice President not only opposes nuclear power, he opposes the storing of nuclear waste in a sane way, in a single, guarded location—and not scattered in all 50 States, in hundreds of different locations. He also opposes, as he said recently, offshore gas production.

How are we going to meet our demands for the future, I ask? I think the Vice President's position is a very unsustainable position. It will not hold up to scrutiny and he will have to answer to that. If we are not going to use nuclear power and we are not going to use gas, what are we going to use? How can we do it without a huge cost and increase in expense for energy in America. The world is heading into a new century. Nuclear power is going to play a key role, without any doubt in my mind, in making the lives and the health of people all over this world better tomorrow than it is today. It is

going to make people healthier. Their lifestyles are going to be better. They are going to have pumps to bring water to their homes. They are going to have electric heating units to cook their food so they do not have to go out and gather wood or waste to burn. And it is going to clean up our global environment in ways we have never known before. We have prospects, if we don't run from science and if we don't retreat from the future. If we go forward and take advantage of the opportunities given to us, we can really have a terrific century. I think it is going to be better and better.

But it does make you wonder sometimes how people who seem to be caring deeply for the environment and our future could block the things that would be most helpful to us. That is a concern I have.

I hope we can reach the extra two votes. We have 65 votes. We need 67 to override a Presidential veto. There is bipartisan support—Republicans and Democrats—for this bill. It is the right thing to do.

I urge the President not to veto it. If he does, I urge the Members of this body in both political parties to vote for clean air, vote for the future, vote for improving the quality of our lives, both in the United States and the world. For over 50 years the United States has been a leader in the peaceful use of nuclear power. The United States needs to continue to be a leader in this industry. We don't need to be sitting on the sidelines while the rest of the world is developing the technology to produce even safer electric power through nuclear energy and even greater productivity through nuclear energy.

I have had the opportunity to talk to some of the country's finest scientists. They are absolutely convinced that if we improve regulations, have a little more research and a little more commitment, we can create a nuclear power plant that may even eliminate nuclear waste entirely. But that is a step for the future, but the not too distant future. It is an exciting time.

The PRESIDING OFFICER. The Senator from Texas.

PRESIDENTIAL VETO

Mrs. HUTCHISON. Mr. President, I rise today to speak about President Clinton's veto of the Commerce, State, Justice appropriations bill for fiscal year 2000. I am very concerned about this veto. It was a very difficult bill. There is no question about it, given the budget caps that both Congress and this administration adopted and agreed they would adhere to.

Still, the bill provides the resources needed to continue our strong efforts to fight crime, enhance drug and border enforcement, respond to the threat of terrorism, and help women and children who are victims of family violence. A key component of our crime-fighting effort is stopping drugs at our

borders. Thanks to Senator JUDD GREGG and Senator FRITZ HOLLINGS, this bill provides for 1,000 new Border Patrol agents to guard our borders.

The President's decision to veto the bill makes clear that funding for these critical matters is not a priority to the President. Despite our budget constraints and our need to preserve Social Security, this bill provides nearly \$3 billion more than last year's bill. This bill is not a cut; it is an increase.

The President said he vetoed the bill because it didn't fully fund his COPS Program. The reality is that Congress provided funding for 100,000 police for our cities all over America 2 years ago. In fact, we have provided funding for 115,000 police. The President says he wants 30,000 to 50,000 more, but the irony is he hasn't even met the first goal. We still don't have more than 60,000 police on the streets. Yet he is vetoing the bill when the funding is there. The full funding was given by Congress with the excuse that he wants 30,000 to 50,000 more when he has 40,000 that are fully funded that he has not been able to fill.

I am concerned because this is not the only law enforcement initiative in which the President has failed. This administration was under direction from Congress to hire 1,000 new border guards in 1999. It failed when only 200 to 400 were actually hired. Yet every penny of the money that went to the 1,000 has been spent. Yet this year in the budget that the President has just vetoed, the President didn't ask for one new Border Patrol agent.

I ask, what is the role of the Federal Government? Is it to put police on the streets of our cities or is it to guard the sovereignty of our Nation, the borders of our Nation? I think the President of the United States is not fulfilling his responsibility when Congress comes forward and says we are going to guard the borders of our country; we are going to provide for police on streets as requested, and he vetoes the bill and asks for no new Border Patrol agents.

Our border is a sieve. The distinguished chair and I both represent States on the Southwest border. There is no other way to describe it when an estimated \$10 billion in marijuana, heroin, cocaine, and other drugs crossed our border last year, according to the Office of National Drug Control Policy. These drugs find their way to cities and school yards all over America. This is not just the Southwest. It is not just Texas, Arizona, New Mexico, and California. These illegal drugs go all over the country. They end up in the school yards, preying on our children. We are a gateway, but we are not the stopping point. They are coming in record numbers. In 1998, there were over 6,000 drug seizures along the Southwest border. The total value was \$1.28 billion. Our drug czar, General McCaffrey, has argued we should have 20,000 Border Patrol forces to stop the flow of drugs across our border.

A University of Texas study last year indicates 16,133 agents are needed to do the job. We have about 8,000—less than half of that needed to do the job, which is the responsibility of the Federal Government and which Congress is trying to provide, with no cooperation from this administration. Only 200 to 400 are likely to be hired this year, according to the administration's own records.

I think the President of the United States needs to stop the rhetoric. He needs to stop playing games with important appropriations bills and do something that is going to stop illegal immigration and illegal drugs coming through our borders and spreading all over our country. The President needs to fulfill the commitments he has already made and that we have funded to get 1,000 police officers on the streets and 1,000 more Border Patrol agents each year, for 5 years, as Congress has directed the administration to do.

Vetoing this bill does not help crime-fighting efforts. Signing the bill, keeping his promises for police and Border Patrol does.

I am very concerned the President of the United States has not taken seriously enough the need to control our borders, from illegal immigration to illegal drugs. Vetoing the Commerce-State-Justice bill shows that he is not taking this seriously, as Congress most certainly is. I urge the President to understand how important this issue is and to start doing what Congress has directed and what his own drug czar is recommending; that is, start working toward 20,000 Border Patrol agents who keep the sovereign borders of our country safe and secure.

NATIONAL WOMEN'S BUSINESS WEEK

Mrs. HUTCHISON. Mr. President, I rise today to recognize National Women's Business Week, a series of national events held recently to recognize and celebrate women entrepreneurship.

Women now own 38 percent of all businesses in this country, and it has been reported that half of all new businesses started today are started by women. In my home state of Texas alone, there are now 627,300 woman-owned businesses employing 1.8 million people and generating \$222 billion in annual sales, a growth of 157 percent over the last seven years.

As a former small business owner, I know it is no easy feat to develop a business plan, generate the necessary start-up and operating capital, and make a payroll when you start a business. As if all those economic hurdles were not enough, small business owners in this country must comply with literally hundreds of local, state, and federal licensure, regulatory, and tax laws and requirements.

That tens of thousands of small businesses do get started in this country every year is truly a testament to the vision and hard work of so many Americans, especially American women.