We need to be smart about where we are going here. The GDP of our country is measured by our total expenditures of consumption of the American people, it is measured by our investments, it is measured by government spending and investment, and by our exports. That is the GDP. That is how you measure GDP. How can these folks sit here and say if you cut the government spending you are not going to cut the GDP, which is what every major economic analysis has said?

So yes, we have to cut waste; yes, we have to cut some spending; yes, we have to be responsible. But let us be responsible in a responsible way, by looking at the overall budget and the places we can reduce, at a tempo that doesn’t do injury to our ability to invest in America’s future, to create the jobs for the future, but nevertheless send the right message to the marketplace and to the American people.

We are doing that before. We saw the longest expansion in America’s history. Staring us in the face is the largest economic opportunity of a lifetime. The energy marketplace is a $6 trillion market with 6 billion potential users today rising to about 9 billion over the next 30 years. But we are not engaged in that. Two years ago, China produced 5 percent of the world’s solar panels. Today, they produce 60 percent, and the United States doesn’t have one company in the top 10 companies of the world’s solar panel producers. What are we doing? The biggest transformational market staring the United States in the face is the energy market, and we should be here putting an energy policy in place, an education policy in place, an infrastructure investment policy in place, and a research policy for technology and medical that soars, that takes America into the future, creates the jobs we need for the next generations, and reduces the deficit in responsible ways, not in this unbelievable reckless, meat axe, hatchet budget that is being presented to us by the House of Representatives. We need to find common ground.

The minority continues to criticize President Obama about the lack of progress in creating jobs. Last month, the economy added 192,000 jobs and the unemployment rate declined from 9 percent to 8.9 percent. This is one of the best job reports since the recession began more than 3 years ago. It shows that the economic recovery is beginning to gain momentum. However the unemployment rate is still too high and we need both small and big businesses to increase jobs if we are going to see a meaningful decrease in unemployment. The House continuing resolution will make that more difficult.

Republican economist Mark Zandi says that now is not the time to implement the cuts included in the House continuing resolution. In a recent report, Zandi said “The economy is adding between 100,000 and 150,000 per month—but it must add closer to 200,000 jobs per month before we can say the economy is truly expanding again. Imposing additional government spending cuts before this has happened, as House Republicans want, would be taking an unnecessary chance with the recovery. Zandi estimates that the cuts included in the Republican continuing resolution would lead to 700,000 fewer jobs by the end of 2012. Federal Reserve Chairman Ben Bernanke said last week that the Republican continuing resolution would reduce growth and cost our economy about a couple hundred thousand jobs.

Last month, a Goldman Sachs economist warned that the Republican cuts could reduce economic growth in the United States by 1.5 to 2 percentage points this year.

Additional spending cuts would also go against the thrust of our economic policies. The Federal Reserve is holding short-term interest rates close to zero and purchasing hundreds of billions of dollars in long-term Treasury bonds, in an effort to hold down long-term interest rates. The tax cut agreement we made last year is also helping to continue the job boom and boost our economy. It doesn’t raise taxes, includes a 2 percent payroll tax holiday, extends emergency unemployment insurance benefits and allows businesses to expense their investments this year. The American people deserve a better approach than the approach taken by the House of Representatives that cuts critically needed research funding, eliminates jobs and reduce economic growth, hurts our competitiveness and could push our economy into a “double dip” recession.

There is a better way for us to resolve our budget problems. Let’s go back to what worked before and can work again if we are willing to bite the bullet for America. Our economy was faltering because deficits and debt were freezing capital. We had to send a signal to the market that we were capable of being fiscally responsible. We did just that and as result we saw the longest economic expansion in history, created more than 22 million jobs, and generated unprecedented wealth in America, with every income bracket rising. But we did it by making tough choices.

Now is the moment for America to reach for the brass energy ring—to go for the Moon here on Earth by building our new energy future—and, in doing so, create millions of steady, higher paying jobs at every level of the economy. Make no mistake: Jobs that produce energy in America are jobs that stay in America. The amount of work to be done here is just stunning. It is the work of many lifetimes. And it must begin now. This shouldn’t be a partisan issue, but instead of coming together to meet the defining test of a new energy economy and our future.

There is a bipartisan consensus just waiting to lift our country and our future if Senators are willing to sit down and forge it and make it real. The President’s fiscal commission made very clear that our budget cannot be balanced by cutting spending alone. The American people deserve a serious dialogue and adult conversation within the context of our fiscal situation, discretionary spending, entitlements, and revenues. We need to work together in a bipartisan process to develop a long-term solution to reduce both our current budget deficit and our staggering debt. And, yes, we will need to reduce Federal spending and make appropriate changes to our entitlement programs to meet the fiscal challenges facing our country. But everything everything—tax reform, spending and entitlements—needs to be on the table.

Mr. President, this is one of the moments the Senate was intended to live up to to provide leadership. To find common ground. To level with the American people and be honest with them. We will no doubt continue to be frustrated and angry from time to time, but I believe that more often than not, we can rise to the common ground of great national purpose. A lot of us like to talk about American exceptionalism. But now we need to get beyond the permanent campaign and the ideological agenda—and instead do the exceptional things that will keep America exceptional for generations to come.

I thank the Chair, and I yield the floor.

The PRESIDING OFFICER. The Senator from Vermont.

CONCLUSION OF MORNING BUSINESS

Mr. LEAHY. Mr. President, I ask unanimous consent that all remaining morning business time be yielded back.

The PRESIDING OFFICER. Without objection, morning business is closed.

PATENT REFORM ACT OF 2011

The PRESIDING OFFICER. Under the previous order, the Senate will receive consideration of S. 23, which the clerk will report.

The assistant legislative clerk read as follows:

A bill (S. 23) to amend title 35, United States Code, to provide for patent reform.

Pending:

Reid/Ensign amendment No. 143, to include public institutions of higher education in EPSCOR jurisdictions in the definition of a micro entity.

Reid amendment No. 152 (to Reid amendment No. 143), to provide an effective date.

The PRESIDING OFFICER. The Senator from Vermont.

Mr. LEAHY. Mr. President, American ingenuity and innovation have been a cornerstone of the American economy from the time Thomas Jefferson examined the first patent to today. The Constitution explicitly grants Congress the
power to “promote the progress of science and useful arts by securing for limited times to inventors the exclusive rights to their respective discoveries.”

The discoveries made by American inventors and research institutions, commercialized by American companies and protected and promoted by American patent laws, have made our system the envy of the world.

Therefore in the America Invents Act. This will keep America in its longstanding position at the pinnacle of innovation. This bill will establish a more efficient and streamlined patent system that will improve patent quality and limit unnecessary and counterproductive litigation costs, while making sure no party’s access to court is denied.

I was glad to see the overwhelming bipartisan vote in favor of ending debate and invoking cloture that was bipartisan manner. Bolstering the American was done right and we did it in a bipartisan vote in favor of ending debate and invoking cloture that was bipartisan vote in favor of ending debate and invoking cloture that was possible for us to get back. I am delighted to be back here for what I hope will be the successful conclusion and vote on our legislation.

This is, after all, the product of eight hearings over the last three Congresses, hundreds of meetings, and dozens of briefings. I again thank Secretary Locke and PTO Director Kappos for their involvement, their wise counsel and their support.

Last Congress, I introduced the Patent Reform Act of 2009 as a precursor to the 2010 America Invents Act. Today, along with Senator HATCH and others, and our bill was the subject of consideration and amendments over several thoughtful sessions of markups in the Senate Judiciary Committee in March and April of 2009. At that time, Senator KYL asked that I convene a meeting with the Director of the Patent and Trademark Office to discuss whether there were further changes the office needed in the legislation to improve the process and a result that should make us all proud.

The last time Congress significantly updated the patent system was more than a half century ago. In the intervening decades, our economy has changed dramatically. A patent system developed in our 1952 economy before the Internet, before cell phones, before computers, before photocopiers, even before the IBM Selectric typewriter, needs to be reconsidered in light of 21st century realities and true to the consistent constitutional imperative of encouraging innovation and invention.

Our patent laws that were the envy of the world in the 20th century desperately need if we are going to compete effectively and win the future. China and the European Union are improving their patent laws. We can’t remain complacent. If we are going to win the global competition by out-innovating the rest of the world, we need a patent system that works in the 21st century.

The array of voices heard in this debate represent virtually all sectors of our economy, all interests in the patent system. They have not been uniform, as expected, but they know the legislative process is one of compromise and accommodation where possible, and it has been that way during the 6 years we have been at work on this bill. So there is a lot of concern emerge from this discussion. The America Invents Act addresses each one of them.

First, there is significant concern about delays in the patent application process. The Patent and Trademark Office, PTO, currently has a backlog of more than 700,000 unexamined patent applications. There are several reasons for this, not the least of which is the PTO is overwhelmed with patent applications and doesn’t have the resources necessary to work through that backlog.

The Director of the PTO often says the next great invention that may drive our economic growth may be waiting on the shelf, waiting to be granted. Some estimate that each issued patent represents three to 10 jobs. We can ill-afford to keep so many job-creating patents backlogged at the PTO. The America Invents Act authorizes the PTO to set its fees and ensures that the fees we collect will be directly applied to those fees. We want the PTO to work through its backlog and be current. In his white paper on the need for patent reform this week, Austan Goolsbee, the chair of the President’s Council of Economic Advisers, illustrated this point by noting that when Alexander Graham Bell applied for a patent that led to the telephone, it was granted in 1876. The time from the patent application to the cell phone took less than three years. The average time this year for a patent to be processed is almost three years and several thousand take far longer.

I want to commend Austan Goolsbee, the chairman of the Council of Economic Advisers. His white paper presentation this week on the importance of patent reform shows we need to help America win global competition and create jobs. The creation of more than 220,000 jobs in the private sector last month, the creation of 1.5 million jobs over the last 12 months, and the unemployment rate finally being reduced to the 8.9 percent are all efforts we have made over the last two years to stave off the worst recession since the Great Depression are paying off and the economic recovery is taking hold. The almost full percent point drop in the unemployment rate over the last three months is the largest decline in unemployment since 1983. Despite interruptions of economic activity in many parts of the country caused by winter weather over the last months and days, despite the extraordinary rise in oil prices, the Dow Jones Industrial average has climbed back to over 12,000 from a low point of 6,500. Passage of the America Invents Act America Invents Act Act will help bolster the economic recovery and keep us on the right path toward business development and job creation.

According to an article in the New York Times just a couple of weeks ago, patent applications have risen from 6,500 a year in 2001 to 2,000 a day. There are currently 1.2 million patent applications in the pipeline. Among them could be the next medical miracle, the next energy breakthrough, the next leap in computer functionality, or the next killer app. We should be doing all we can to help the PTO Director. It makes no sense that it takes 2 years for an inventor to get an initial ruling on his or her patent application and another year or more to receive a patent, this during a time when technology changes sometimes by the hour, to say nothing by the year and the 2 year and year. As the New York Times reporter Edward Wyatt notes: ‘The delays and inefficiencies are a drag on us for inventors . . . .’ Patent delays cost jobs, slow the economy and threaten the ability of American companies to compete with foreign businesses.

That’s the reason why I am so focused on the quality of patents that have issued. Just as high quality patents are the key to innovation, low quality patents are a drag on the economy because they provide monopoly rents over products or processes that were not inventive.

Patent examiners are facing a difficult task given the explosion in the
number of applications and the increasing complexity of those applications. When Congress last overhauled the patent system in 1952, the PTO received approximately 60,000 patent applications; in 2009, it received more than 480,000.

The America Invents Act will improve the quality of patents issued by the PTO in several ways. At the outset, our legislation makes the commonsense change that third parties who see a patent issued and know that it is not novel and nonobvious, can assist the PTO examiners by providing relevant information and explaining its relevance.

There will also create a new postgrant review process for patents that recently issued to improve the quality of patents in the system, as recommended by the National Academy of Sciences, and it will streamline the current “inter partes” system so that it will be a more efficient alternative to litigation.

The third concern is that as business competition has gone global, and patent applicants are increasingly filing applications in the United States and other countries for protection of their inventions, our system puts American inventors and businesses at a disadvantage. The filing system in the United States differs from that in other patent-issuing jurisdictions, which have “first-inventor-to-file” systems. The differences cause confusion and inefficiencies for American companies and inventors. The inefficiencies exist both in the application process and in determining what counts as “prior art” in litigation. I ask unanimous consent to have printed in the RECORD an editorial from today’s New York Times, which calls the transition to first-inventor-to-file “simpler and cheaper” and says it “should benefit the little guy.”

The PRESIDING OFFICER. Without objection, it is so ordered.

(See exhibit.)

Mr. LEAHY. The America Invents Act transitions to a first-inventor-to-file process, as recommended by the administration, while retaining the important grace period that will protect universities and small inventors, in particular. We debated this change at some length in connection with the Feinstein amendment. That amendment was rejected by the Senate by a vote of 87 to 13. The Senate has come down decisively and decisively in favor of modernizing and harmonizing the American patent system with the rest of the world.

When we began the patent reform debate 6 years ago, there was also a significant cost. The cost associated with patent litigation had been escalating, which was resulting in a drag on innovation. Damage awards had been inconsistent and not always related to the value of the invention. This disconnect and uncertainty was a problem that also led to unreasonable posturing during licensing negotiations.

Fortunately, the courts have made great strides in addressing this issue, and there is general consensus that legislation need not and, in fact, should not affect the law of damages as a result.

The Senate has before it bipartisan legislation that can lead to long-needed improvements in our patent laws and system. This is a measure that can help facilitate invention, innovation and job creation, and do so in the private sector. This can help everyone from startups and small businesses to our largest, cutting edge companies.

The America Invents Act promotes innovation, and will improve our economy, by addressing the impediments to innovation. As the President challenges Americans to win the future, Congress cannot afford to sit idly by while innovation—the engine of our economy—is impeded by outdated laws. Our legislation leverages the ingenuity of our businesses, our universities, and our inventors and creates a system in which that ingenuity can improve our economy. It will create jobs, improve products and reduce costs for American companies and American consumers.

I began my interest in patent reform years ago, along with Chairman Smith in the House, because of my belief that we needed a more efficient and streamlined system. For many years, patent law interested only a niche audience—developers, inventors, and only in trade publications. Now they are discussed everywhere from the front page of the Wall Street Journal to the New York Times, and all three branches of government have taken an active role.

The America Invents Act is about economic development. It is about jobs; it is about innovation; it is about consumers. All benefit under a patent system that reduces unnecessary costs, removes inefficiencies, and holds true to the vision of our Founders that Congress should establish a national policy that promotes the progress of science and the useful arts.

When Thomas Jefferson examined that first patent in 1790—a patent that went to a Vermonter—no one could have predicted how the American economy would develop and what changes would be needed for the law to keep pace, but the purpose then remains the purpose today: promoting progress.

If we are to keep our position at the forefront of the world’s economy, if we are to continue to lead the globe in innovation and production, if we are to continue to enjoy the fruits of the most creative citizens, then we must have a patent system that produces high quality patents, that limits costly, counterproductive litigation over those patents, and that makes the entire system more streamlined and efficient.

Now is the time to bolster our role as the world leader in innovation. Now is the time to create jobs at home. Now is the time for Congress to act on patent reform. I urge all Senators to support the America Invents Act.
end up with a government shutdown and some of the repercussions that will come about from that.

I am blessed to represent a State that has not only a disproportionate share of Federal employees but also has a large number of private sector employees who rely upon predictability from the government. Unfortunately, with these lurchings from 2-week extensions, we are not providing that kind of predictability.

As you know, I strongly believe this is a moment in time for this body, colleagues in the House, and the President and others to come together regarding the question of how we no longer simply look at our debt and deficit on a piecemeal basis but we actually take on this issue on a comprehensive basis as so many, both elected officials and financial officials, continue to suggest. That came in earlier today in testimony from former Senator Alan Simpson and former Presidential Chief of Staff Erskine Bowles about the consequences of our failure to act if we do not get our comprehensive deficit and debt under control. It is a problem that is not going to get easier. Every day we fail to act we add $41 billion to our national debt.

Unfortunately, some of the proposals that are coming, particularly from the House at this point, the House budget plan, do nothing significant to address our long-term deficit and debt issues. I traveled around Virginia. Yesterday I was down with our colleague from Georgia, Senator Chambliss. We met with literally hundreds of business leaders from across central Virginia, and their message was clear: No more games, no more showmanship, get something done. That ‘something’ they want done is a comprehensive approach to our Nation’s fiscal challenges. That will mean, yes, cutting down on spending. That will mean, as well, making our tax code more efficient so American business can grow and compete.

It will also mean at the same time that part of that tax reform effort adds revenues because trying to deal with this problem by simply cutting or simply taxing will not be sufficient. Instead, the folks across Virginia, and I imagine across Montana as well, are saying: This is a moment in time we have to put everything on the table, and that is exactly what we actually provide a long-term solution.

One of the things that has been most frustrating as I listened to this current debate about Cuts and what we are going to do for the balance of this fiscal year is that the debate has focused almost entirely, the spending cuts proposed from the House, on domestic discretionary spending. The $60-plus billion the House has celebrated all comes from that one narrow slice of the pie. Domestic discretionary spending accounts for 12 percent of our Federal spending. We cannot solve the $1.5 trillion current-year deficit or the over $14 trillion long-term debt without going beyond that 12 percent of our budget.

What should be particularly challenging to our colleagues is that every day we fail to act, we are seeing not only our debt grow, but we are seeing the amount of money that we have to pay to service our debt, which implies on interest, will exceed the 12 percent of our current domestic discretionary spending. So all of these current fights about these current cuts that are being proposed, all will be subsumed in interest payments we will all have to make as Americans; dollars that, quite candidly, do not go to build another school, to make another investment, to build another road; dollars that are not recycled in this country but increasingly are owned by folks abroad, increasingly by our bankers in Asia and a disproportionate number from China.

When we have the chance to vote on H.R. 1 this afternoon, I will be voting no. I will be voting no because I think this House proposal cuts $1.3 billion from NIH and we have no silver bullet in this challenge we face but increasingly are owned by folks abroad, increasingly by our bankers in Asia and a disproportionate number from China.

One of the things that Erskine Bowles and Alan Simpson said today: There is no silver bullet in this challenge we face but increasingly are owned by folks abroad, increasingly by our bankers in Asia and a disproportionate number from China.

We have the chance to vote on H.R. 1 this afternoon, I will be voting no. I will be voting no because I think this House proposal is so shortsighted. One of the things that Erskine Bowles and Alan Simpson said today: There is no silver bullet in this challenge we have in front of us. It is going to take significant spending cuts. It is going to take looking at the revenue side through the aspects of tax reform. But those two things, revenues and spending alone, still will not get us out of this problem. We have to get a third leg on the triangle, and the third leg on the triangle is a growing economy. How do we grow an economy in a place where America, while still the world’s leading economy, does not drive the economy the way it did even 20 years ago?

We saw 20 years ago where the world would have to wait on America to get its financial act together. The world is not waiting now—China, India, Brazil, countries abroad are moving ahead. If we are going to remain competitive, we have to continue to invest smartly.

The President’s plan to make sure we educate, we have to invest in our infrastructure, and we have to be able to out-innovate. That means targeted research and development. Unfortunately, the House proposal, which not only focuses on domestic discretionary to the exclusion of other areas of spending but also focuses these cuts on the remaining 6 or 7 months of our fiscal year, takes a disproportionate whack out of these key areas where we must maintain certain levels of investment in the next generation. How are we going to have the economy to make sure the other cuts and other revenue raisers won’t have to be as Draconian.

Let me give a couple of examples. I know the President’s Office comes from an energy-rich State. He also realizes we have to diversify our energy mix in this country and no longer be dependent upon foreign oil. One of the things that I think Americans have realized is the benefits of the Internet over the last 20-plus years are quick to point out is that the Internet came about because of initial government investment through ARPA. That led to the development of the networks that created the Internet, and all the burgeoning growth that we have seen in terms of American economic growth.

I believe, and I think many of our colleagues on both sides of the aisle believe, that we need a similar investment in the energy field. That was created, the RPE Program, at the Department of Energy. If we move forward with the House budget proposal, that will cut $1 billion out of the kind of basic research we need to make sure we can continue to maintain our energy sources, renewable energy sources. I, for one, believe it also has to include conservation, nuclear, increased—continued domestic oil and gas, coal—all these have to be part of the mix. But the House proposal is so shortsighted. Right now, at this point, to cut $1 billion out of that kind of basic next generation research and development, the same kind of research and development that in the IT field created the Internet, would be shortsighted. I think that is true in the minds of most business folks.

We have to get our health care costs under control. Part of getting our health care costs under control means continuing to unlock innovation. Perhaps one of the greatest growth fields of the next 20 years, and something I know the chairman of the Judiciary Committee has been working on in terms of his patent reform, is making sure in the life sciences area America continues to lead in terms of innovation.

Well, where does that innovation come from? From government dollars being leveraged four, five, six times? That comes from an investment in NIH. Unfortunately, the House budget proposal cuts $1.3 billion from NIH funding. Well, if you are in stage 2 or stage 3 of the next-generation cancer development drug, to have those kind of trials cut back, to have that kind of research cut back, not only in terms of American economic growth but the personal toll it could take on folks who are desperately waiting for solutions to a disease, I believe, is again not a good policy choice at this moment.

As we move forward as well, we have to make sure we outeducate our competitors. No one believes America’s future is going to be based on low-wage labor; it is going to be based on a well-educated, innovative, and well-trained workforce.

I think one of the areas this President has not gotten the appropriate
credit for is the fact that he has advanced forward dramatic education reform within his proposals. Unfortunately, the House bill will cut $5 billion from the Department of Education and over $1 billion from the Head Start Program in state jobs.

When we are trying to look at our kids competing against kids from India and China, does it make sense, if we are going to grow our economy, to slash education programs, if we are going to have that well-trained workforce?

So I do believe the House proposal is shortsighted. I believe it does not do anything to take on the structural deficit our country is facing. I will continue to work with the Presiding Officer and I think a growing number of Members from both sides of the aisle. Our suggestion is to go ahead and take the good work that was put forward by the Presidential debt and deficit commission as at least a starting point and put it in sequence. If we do not act; that we will not solve this issue—which, I believe, is the issue of the day, which as Chairman Mike Mullen said is the No. 1 national security issue for this country, to get our defense order correct. As we can broaden this debate from the 12 percent of domestic discretionary to include, yes, defense spending, entitlement spending, tax reform, trying to make sure everything is on the table.

The House approach does not do that. The House approach is shortsighted. The House approach will not allow us to grow our economy in a way we need. I will be voting against that proposal when it comes to the floor. But I look forward to working again with all my colleagues to make sure we get a true comprehensive deficit and debt reduction plan that this Congress can vote on and put into action. I yield the floor and I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. UDALL of Colorado. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. UDALL of Colorado. Mr. President, I wish to rise to speak on the legislation that is currently before the Senate, the America Invents Act of 2011. I wish to applaud the work of Judiciary Committee Chairman LEAHY and Ranking Member GRASSLEY for working so hard to bring this complex, bipartisan legislation to the Senate floor.

As we work to rebuild our economy, get Americans back to work, and win the global economic race, we should all appreciate this effort to spur innovation and create jobs. Patent reform is an important pillar for Colorado’s economy and, of course, our national economy. High-tech innovators represent over 12,000 jobs in Colorado, and they are an important part of our economic recovery.

In addition, Colorado has a vibrant biotech, clean energy, and aerospace set of industries. That is why I believe getting patent reform right and achieving consensus on provisions such as inter partes reexamination is so important.

Inter partes reexamine a proceeding at the Patent Office that allows for the validity of a patent to be challenged in an administrative proceeding. These proceedings are intended to serve as a less-expensive alternative to courtroom litigation and provide additional access to the expertise of the Patent Office on questions of patentability.

Inter partes reexamination is often the preferred method of examination because a panel of experts is more likely to reach the correct decision on a technical question compared to a jury composed of laypeople. The inter partes process is not frequently used today because of restrictions in the existing law. Rather than expanding the opportunities to use the inter partes reexamination process, the America Invents Act before us today imposes standards that are more restrictive than current law and are not supported by top high-tech innovators.

We need a patent reform bill that is fair to America’s innovative technology companies and all users of the patent system. By failing to provide any relief from the huge burden abusive patent lawsuits impose on technology companies and instead reducing the protections in current law, I fear this legislation will force these companies to spend hundreds of millions of dollars on frivolous lawsuits. These are dollars that otherwise would be used to employ engineers, produce and market new goods and services, and help Colorado and America win the global economic race.

As this legislation moves to the House, we must work to achieve consensus on inter partes reexamination. While I do not believe we have the right balance quite yet, I do believe this bill is a good faith effort to improve our patent system, and I am going to support moving it forward because we cannot let job-creating patents languish any longer.

As we all know, the Patent Office has an enormous backlog of nearly 700,000 applications, in addition to a half million new applications every year. Each of these pending applications will create on average 3 to 10 jobs. But while these applications collect dust in America, other countries are getting a head start on technologies that can revolutionize the way we live. I am very pleased the America Invents Act will address the funding challenges faced by the Patent Office. This legislation will allow the Director of the Patent Office to set fees as necessary, but it will also ensure that those fees stay at the Patent Office—all without any cost to taxpayers. This legislation will allow the Director to finally clear the backlog and create needed jobs through innovation. It is my hope that the funding provisions in the America Invents Act stay in this legislation as it moves to the House.

I am also pleased that this legislation includes an amendment I cosponsored with Senator BENNET to establish additional satellite patent offices around the country. It is no secret that we believe Colorado is well situated to house a regional satellite patent office because of the combination of our rich and diverse innovative economy, our strong research universities and the fact that Colorado is a great place to live. I am confident that Colorado will be competitive in the process of selecting these new satellite patent offices.

In the end, I believe the America Invents Act goes a long way to help unleash America’s innovative spirit, but we need to make sure that we don’t make changes that could have unintended consequences for some of our most innovative companies. Let’s get patent reform right. Let’s move it forward, and let’s continue working to make our patent system fair, efficient and supportive of innovators as we seek to compete in the global economy.

I thank the Presiding Officer for his attention and interest in his own State of Montana.

I yield the floor.

MORNING BUSINESS

Mr. CASEY. Mr. President, I ask unanimous consent that the Senate proceed to a period of morning business until 3:30 p.m., with Senators permitted to speak therein for up to 10 minutes each.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. CASEY. I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. CARDIN. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. The Senator from Pennsylvania.

The BUDGET

Mr. CARDIN. Mr. President, I take this time to talk about the budget deficit and what we need to do in order to