

people of this country being cut down 10 years before the useful life of this plant is spent. This is a travesty of Federal regulation which will cost the American people more than it should for their own power.

You are going to be hearing more about this later this month from me, Mr. Speaker. This is not the last word.

DEEPENING THE SAVANNAH RIVER

(Mr. KINGSTON asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. KINGSTON. Mr. Speaker, in Georgia, 352,000 jobs are related to the Port of Savannah. It is a major export facility exporting 62 percent of the goods that go through there.

We would have even more jobs if we deepened the Savannah River from 42 to 47 feet. In fact, the payoff, the cost-benefit analysis is a dollar spent and a \$5.50 return. Yet, after 14 years and \$41 million worth of study, Congress, the bureaucracy, just barely has said let's go forward.

Congress, in January, signaled that we had had enough; cut the red tape, get the project moving, and classified it as a project under construction.

The President and Vice President have repeatedly said they support the project, yet, to my shock, and those of us in Congress, in their budget, which just has come out, they have not funded this important job-creating project. I do not understand it.

I am astounded by an administration who claims to say this is the year of action. Why would they not move forward on deepening the Savannah River?

Three hundred and fifty-two thousand jobs are related to this, cost-benefit analysis of 1 to 5.5. Yet, the administration continues to dither.

NUCLEAR ENERGY

(Mr. RODNEY DAVIS of Illinois asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. RODNEY DAVIS of Illinois. Mr. Speaker, I rise today in strong support of the nuclear energy sector. Not only do nuclear power plants provide affordable reliable energy, they also provide many quality, high-paying jobs and are the backbone of many communities.

My district is home to a nuclear plant in Clinton, Illinois, that employs nearly 700 people. Nuclear energy is a secure energy source that plays a vital role in a responsible all-of-the-above energy policy. It is the biggest provider of reliable, efficient clean energy, and it provides on-demand energy 24/7.

The recent record cold temperatures in the Midwest show the importance of energy diversification. Many of my constituents saw steep increases in their electric bill.

While pipes froze and transportation became difficult because of iced roads

and bridges, nuclear power remained consistent. I worry that things could have become worse if nuclear power wasn't able to fill the gaps where needed.

This is why I stand here today in support of nuclear energy and all of my constituents and the hardworking taxpayers of Clinton and Central Illinois.

MAKE IT IN AMERICA

The SPEAKER pro tempore (Mr. LAMALFA). Under the Speaker's announced policy of January 3, 2013, the gentleman from California (Mr. GARAMENDI) is recognized for 60 minutes as the designee of the minority leader.

Mr. GARAMENDI. Mr. Speaker, thank you very much for this opportunity to delve into what is a major piece of our work here in Washington, and that is the budget and the appropriation process.

Today is one of those very, very important days in the process of government. Today the President delivered to Congress his proposed budget. It is required by the Constitution. George Washington did it, and every President since that time has done it every year, and today, we have President Obama's budget before us.

I want to spend a few moments on that budget, together with my friend from New York, Mr. PAUL TONKO and our East-West show. So we have got California and New York here.

I would like to start off by kind of framing my own work and how I think we really need to approach what we do here.

This is from Franklin Delano Roosevelt during the Great Depression, and he laid out this test. It is on the Roosevelt Memorial here. It is etched into the granite stone there. It says: "The test of our progress is not whether we add more to the abundance of those who have much. It is whether we provide enough for those who have too little."

It is how I like to frame the issues, and I think we can frame the President's budget that way, and also, this way:

Those of you that have seen us here on the floor, Mr. TONKO and myself, we often and usually talk about this issue of Making It in America, rebuilding the great American middle class by rebuilding the manufacturing sector of America.

Twenty years ago, actually 24 years ago, it was about 20 million, 19-plus million Americans were in that manufacturing sector. They were making everything from wine to automobiles and jet planes and even computers. Then we lost it. Maybe 11 million right now.

We are beginning to see the rebuilding of the manufacturing base, and along with that, we will see the American middle class rise up once again and be able to support their families, be able to take care of those things like food and shelter and education.

These are the seven ways that we talk about this. The President's budget picks up many of these, and I want to just focus on some of them tonight. My friend, Mr. TONKO, will pick up the energy piece.

In the President's budget, there are these key sectors, tax policy, education, research, infrastructure. Let's start at the bottom and work to the top.

The President has proposed a \$305 billion, 4-year transportation program for the United States. Now, anybody that has driven today here in the East Coast or in the West Coast knows that we have gridlock, we have transportation problems of all kinds.

So the President comes forward with this major initiative, really, a significant increase in what we have done in the past. He wants to focus it, first, on repairing what we already have, the potholes, the bridges that have fallen down and others that might, saying let's get to that.

He then goes about building the more modern transportation systems that we need, expanding our highway program, but also the rail systems, the inner city rail, the inter-city rails, and the street cars and other kinds of mass transportation systems; very, very important.

He proposes how we pay for it. He says, we ought not give the oil companies, the Big Four, a \$5 billion annual tax break, literally giving them our money at the gas pump, but also giving them our tax money in unnecessary subsidies.

He has other proposals in this part of the budget so that this would be fully paid for. That is the infrastructure piece.

One of our colleagues here on the floor just a few moments ago was talking about deepening the Savannah River port. Yes, we ought to do that, and the other ports. We know the Panama Canal is going to be widened, and when it is widened, we are going to have larger ships, deeper draft. We need to deepen our ports.

That is an infrastructure project, and the President's budget directly focuses on that.

Why is this important for individuals?

Because these are jobs, these are American jobs in construction, and if we will couple it with one more thing that I have proposed, and that is that these taxpayer programs buy American-made equipment so that the steel for the bridges, the concrete, so that the trains, so that the other things that will be part of this infrastructure, the pumps and all that goes with rebuilding the levees and the sanitation systems and the water system, that they be American-made equipment and supplies.

In doing that, we not only put people to work on the infrastructure projects, but we, once again, make it in America, and we rebuild the American manufacturing.

I would like now to turn to my colleague, Mr. TONKO, who wants to pick up a special piece of this, the energy piece in the President's budget.

Mr. TONKO. Thank you Representative GARAMENDI, and thank you for introducing on this House Floor some of the concepts that have been presented by the President in his budget presentation to Congress.

Certainly, I have been waiting with great anticipation as to what the energy portion of this budget might look like. Why?

Because I think it is a cornerstone. Energy policy, energy resources are those cornerstones of rebuilding our American economy, to grow the economy, and to strengthen the prospects out there for job creation in the private sector by creating that partnership, public-private partnership where the private sector will grow those jobs.

Also, I am curious because of my past roles as energy chair, the energy committee chair in the New York State Assembly, a role that I held for some 15 years, and also my leadership in NYSERDA, the New York State Energy Research and Development Authority, prior to my coming to Congress.

Now sitting on Energy and Commerce as a committee assignment, I have great, great interest in where the President wants to take us on the energy issues, and I am very favorably impressed by some of the down payments that he wants to make.

Certainly, with the \$2.3 billion that he is offering for the Department of Energy in the Office of Energy Efficiency and Renewable Energy, that effort, I think, is going to launch us into a new series of innovation that allows for job creation and a reduced cost of electricity and, certainly, a drawing us down on this gluttonous dependency on fossil-based fuels as the cornerstone of our energy economy.

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So I think that this effort will, within EERE, the Energy Efficiency and Renewable Energy Office, provide for that growing effort to promote efficiency. That ought to be our fuel of choice. This investment allows us to accept that notion and then, also, to work on efforts that will enable us to focus our efforts out there that are required for energy.

Renewable energy, no fuel costs with the sun, the wind, the soil, the water, that is part of our environment. Utilizing that in a way that generates electricity and does it in a benign way is a very strong cornerstone advanced by the President in this effort.

And also, the \$4.2 billion that he brings forth in efforts to provide for innovation and to create new outcomes for energy purposes not only with efficiency and generation, but the transmission of that energy supply and looking at efforts to expand and make permanent the production tax credits that are so important for renewable energy in this country, so those are two good, very valuable investments.

Let me then just highlight a few others that I believe will be a progressive outcome, if we are to accept this notion here in Congress. One would be to address a clean energy research program, and the President does that with a major down payment for clean energy research.

He also addresses the Advanced Research Projects Agency in the energy capacity, acronymed out as ARPA-E. It mimics DARPA from the Defense Department, and what it does is commit a very laser-sharp focus on research as it relates to innovation in the energy sector.

Will all those outcomes be successful? Perhaps not. In fact, the character—the quality of research is that failure can be the down payment to success. So where the failure will be realized, we will retest, we will recommit our energies to fine-tune and come forth with the success stories that are required.

ARPA-E, in its short 5 years, has proven to be a very valuable investment in energy innovation. The President makes a major investment in his budget for ARPA-E. I was just with over 2,000 representatives from the ARPA-E network who came to town—came to Washington to discuss the future of the program.

I am impressed with the leadership, coming both in EERE and ARPA-E in the Department of Energy, and the President acknowledges that—recognizes it by making these commitments in his budget.

And finally, if I might, Representative GARAMENDI, I will talk about the advanced fuels agenda, where \$700 million will be invested in the transportation sector, so that we have advanced fuels. We need to be weaned off of this gluttonous dependency on fossil fuels.

So these are very promising investments suggested by the President and the administration, those that will take us into a cutting-edge, new millennium sort of thinking that enables us to continue with that pioneer spirit in this country, which has always guided us and lifted us out of tough economic times.

I am encouraged by these commitments and look forward to the budget work that we need to do here in the House of Representatives and working with our partners in the United States Senate, but I think the President has set a good tone.

He has ushered in some good thinking, and he is looking at a new wave of energy concepts that will guide this Nation in job production, in sound energy policy, and will have benign impacts on our environmental resources. As stewards of the environment, I think that is important for all of us.

So I thank you for leading this discussion this evening, and I am impressed with the energy portion, so I thank you, Representative GARAMENDI.

Mr. GARAMENDI. Thank you very much, Mr. TONKO, and thank you for your years of service in the area of en-

ergy and for moving this entire program forward.

I think there is another very, very important piece of this, and that is that the climate is changing. The climate is changing. We know that the greenhouse gases have passed the 400 mark, which was thought to be the point of no return.

Hopefully, that is not the case, but we do know that, in the President's budget, he goes after this issue of climate change with the kind of programs that you talked about, about the programs supporting renewable energy, making permanent the energy tax credits for renewables, which is very, very important in my district.

I have a major wind farm that starts and stops, depending upon whether the production tax credit is renewed here in Congress. Right now, it is stopping, and that is a major part of the potential energy that we need.

The President talks about an all-of-the-above strategy, and yes, we ought to do that. One of those strategies is a natural gas strategy, which is now replacing coal in our power plants and, when properly managed—that is, methane doesn't leak—it is clear that we will reduce our greenhouse gas emissions by that strategy. There are many, many different pieces to this. You spoke so well to it.

I want to just pick up a couple of others very, very quickly, and it is a part of this Make It In America, particularly the manufacturing. The President proposes that we create more advanced manufacturing hubs.

These are innovation hubs. There are several in the United States. He wants to put more of these out there. They have coupled the research with the manufacturing, and that allows for the advancement here.

He also does one thing that is very important in this, and that is the education and the reeducation of our workers and our students. I was at an extraordinary manufacturing facility in Yuba City over the weekend, and they make bearings.

I am not talking about these little ball bearings that you find in small appliances and the like. We are talking about bearings that are huge. These weigh several tons. They are the bearings on a shaft in a hydroelectric plant, maybe 2 or 3 feet in diameter.

I had no idea this existed there, and the one thing they wanted me to know was that they cannot find skilled machinists that are able and capable of doing that work.

In the President's budget, he has a major program to train and retrain the workers of tomorrow, men and women that will do not only the computer work, but also men and women that are capable of becoming the machinists of tomorrow, so that we are able, in America, to produce these very extraordinarily important, unique pieces of equipment, like the shafts, the turbines, and in this case, the bearings that are so important to make those things work.

So there is this whole complex in the President's budget—education, early childhood education, going after climate change with energy, going after infrastructure—as we talked about earlier.

There are many more pieces of this puzzle, and as we come back in the future, I want us to pick up each individual piece, talk to the American public about what is in the President's budget, and hopefully persuade our Republican colleagues to go along with this pro-growth deficit reduction budget that the President has proposed.

I think, with that, I will turn it over to you, and if you don't have any more comments, we will call it a night.

Mr. TONKO. Representative GARAMENDI, just in closing, I would state that three very important underpinnings to a modern economy—a transitioning economy, one that drives innovation—would be the investments in research, the investments in infrastructure, the investments in education; and we begin to see that in this budget.

I think the efforts here are a good challenge and a charge to this Congress to respond accordingly. That will lift us into a cutting-edge thinking that enables us to compete effectively in what is a worldwide race, as it relates to clean energy innovation and high tech.

We need these investments in order to be strong. We won the global race on space back in the sixties because we committed to winning that race, and that was just against another nation, Russia.

Now, there are dozens of nations competing to be the kingpin of the international economy. The President rightfully sees that as the opportunity for this Nation to invest accordingly, so that we can move forward; and again, with his efforts in advanced manufacturing, with the NNMI, the manufacturing initiative, there is great promise there.

That gives you a very sharp focus on specific needs of manufacturing, developing those sorts of intellects and human infrastructure, workforce development, that will give us that cutting-edge technology.

I strongly support the NNMI initiative in the budget that the President had introduced last year. I think it shows us to be in an advanced sort of thinking and is giving manufacturing a shot in the arm. Our best days in manufacturing lie ahead. We need to invest so as to make that possible, and this budget does that.

So I thank you very much, and I look forward to many more discussions on the budget as we go forward in the ensuing weeks.

Mr. GARAMENDI. Thank you, Mr. TONKO, for being such a leader on these issues.

As I was about to turn around to the Speaker and sign off, I realized I had left off a major piece of the infrastructure. We have a major drought in Cali-

fornia, and we know that for California to be able to address this issue in the future, we are going to have to prepare by building reservoir capacity.

Well, I am not supposed to speak directly to anybody on the floor, but we are going to be putting forth a series of bills to build reservoirs in California. That is another critical piece of the infrastructure.

It may be the pipes. It may be the plumbing. It may be the sanitation system. But we desperately need to store water in California, not only in surface storage, but also to store that water in the underground aquifers.

If we do that, when the droughts which come occasionally to California, as they have in the past, we will be prepared to deal with them because we will have set aside the water that we needed.

Somebody asked me about this a few days ago, and they said: Well, why do we need to do that? Well, people will just consume it.

I said: Not if they listen and read Exodus in the Bible. It is there—7 years of good, 7 years of bad. You had better put it aside during the 7 years of good.

So that is what we intend to do. We will be introducing legislation later this week on building one of the major reservoirs in California.

With that, Mr. Speaker, I will look to you and say that I look forward to working with you on these projects, and I yield back the balance of my time.

LEAVE OF ABSENCE

By unanimous consent, leave of absence was granted to:

Mr. GENE GREEN of Texas (at the request of Ms. PELOSI) for today and the balance of the week on account of official business.

Ms. JACKSON LEE (at the request of Ms. PELOSI) for today on account of official business.

Ms. EDDIE BERNICE JOHNSON of Texas (at the request of Ms. PELOSI) for today and March 5.

ADJOURNMENT

Mr. GARAMENDI. Mr. Speaker, I move that the House do now adjourn.

The motion was agreed to; accordingly (at 7 o'clock and 41 minutes p.m.), under its previous order, the House adjourned until tomorrow, Wednesday, March 5, 2014, at 10 a.m. for morning-hour debate.

EXECUTIVE COMMUNICATIONS, ETC.

Under clause 2 of rule XIV, executive communications were taken from the Speaker's table and referred as follows:

4869. A letter from the Assistant Director for Legislative Affairs, Consumer Financial Protection Bureau, transmitting the semi-annual report on the activities of the Office of Inspector General for the period April 1, 2013 to September 30, 2013; to the Committee on Financial Services.

4870. A letter from the Director, National Credit Union Administration, transmitting the first annual report for Minority Depository Institutions Annual Report; to the Committee on Financial Services.

4871. A letter from the Chair, Securities and Exchange Commission, transmitting the Commission's 2012 Annual Report of the Securities Investor Protection Corporation; to the Committee on Financial Services.

4872. A letter from the Assistant Secretary, Energy Efficiency and Renewable Energy, Department of Energy, transmitting Third Report to Congress, January 2014, Hydrogen and Fuel Cell Activities, Progress, and Plans: September 2010 to August 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Energy and Commerce.

4873. A letter from the Director, Regulatory Management Division, Environmental Protection Agency, transmitting the Agency's final rule — Approval and Promulgation of Air Quality Implementation Plans; Colorado; Construction Permit Program Fee Increases; Construction Permit Regulation of PM_{2.5}; Regulation 3 [EPA-R08-OAR-2013-0552; FRL-9903-94-Region 8] received February 11, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Energy and Commerce.

4874. A letter from the Director, Regulatory Management Division, Environmental Protection Agency, transmitting the Agency's final rule — Approval and Promulgation of Air Quality Implementation Plans; Indiana; Allen, Greene, Vanderburgh, Warrick, and Vigo Counties; 1997 8-Hour Ozone Maintenance Plan Revision to Approved Motor Vehicle Emissions Budgets [EPA-R05-OAR-2013-0414, EPA-R05-OAR-2013-0424, EPA-R05-OAR-2013-0425, EPA-R05-OAR-2013-0432; FRL-9906-50-Region 5] received February 11, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Energy and Commerce.

4875. A letter from the Director, Regulatory Management Division, Environmental Protection Agency, transmitting the Agency's final rule — Approval and Promulgation of Air Quality Implementation Plans; State of Colorado Second Ten-Year PM₁₀ Maintenance Plan for Telluride [EPA-R08-OAR-2011-0833; FRL-9906-35-Region 8] received February 11, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Energy and Commerce.

4876. A letter from the Associate General Counsel for General Law, Department of Homeland Security, transmitting a report pursuant to the Federal Vacancies Reform Act of 1998; to the Committee on Oversight and Government Reform.

4877. A letter from the General Counsel, Department of Housing and Urban Development, transmitting a report pursuant to the Federal Vacancies Reform Act of 1998; to the Committee on Oversight and Government Reform.

4878. A letter from the Chair, Merit Systems Protection Board, transmitting a report entitled, "Evaluating Job Applicants: The Role of Training and Experience in Hiring"; to the Committee on Oversight and Government Reform.

4879. A letter from the Director, Office of Personnel Management, transmitting the Office's Federal Equal Opportunity Recruitment Program Report for Fiscal Year 2012, pursuant to 5 U.S.C. 7201(e); to the Committee on Oversight and Government Reform.

4880. A letter from the Acting Commissioner, Social Security Administration, transmitting the semiannual report on the activities of the Office of Inspector General for the period April 1, 2013 through September 30, 2013; to the Committee on Oversight and Government Reform.

4881. A letter from the Assistant Secretary of the Army, Civil Works, Department of Defense, transmitting a recommendation modifying the authorized total project cost of the