

on all of the bad ideas of this Congress: the stimulus packages, the bailouts, Cash for Clunkers, cap-and-trade, because I know these mistakes are digging us deeper and deeper into a hole. I was one of only 17 members out of 435 to oppose all of these measures, not because I want to obstruct legislation, but because our personal freedom and economic liberty are restricted each time we create obligations we can't pay for.

Kansas, like many States, is constitutionally prohibited from running in the red. When Congress irresponsibly shoulders States with mandates and expenses, it's the States and their taxpayers that suffer because they can't evade fiscal responsibilities like the Federal Government often does.

Last Sunday is the latest and most glaring example of this elitist, Washington-knows-best attitude. On Sunday night, this Congress passed the Obama-Pelosi health care plan along a narrow partisan line against my staunch opposition. This plan, which became law on Monday, is the wrong direction for America for a long, long list of reasons. With our national debt already at more than \$12 trillion, this new plan will drive us further in the hole. The total cost of this health care plan is more than \$1.33 trillion. While this estimate is staggering, it doesn't take into account the almost \$400 billion needed to fix the Medicare payments to physicians—payments that Kansas doctors must receive to avoid a 21-percent cut and keep their doors open.

Furthermore, this cost estimate doesn't account for the \$20 billion that States must expend to implement the Medicaid expansion contained in the health care plan. Kansans can't afford these billions of new costs, but they are required to carry out so-called reforms. Since Kansans can't afford the requirements of this unfunded mandate, we may be forced to take deeper cuts out of our education system and close and consolidate more schools, dimming the light of opportunity for many Kansans.

Washington needs to open its eyes to this gathering storm. Kansans understand that we can't create an entirely new government entitlement program without exploding spending and increasing our national debt. Our history doesn't support the President's list of campaign-style, promise-the-world pledges. This bill will not only seriously injure our health care system, but its tax increases, mandates, and increased bureaucracy will ruin the Kansas economy and jobs.

I will continue the battle in Washington against this attitude that we know best. It threatens the future prosperity of our future State and Nation. On Monday, I introduced H.R. 4901, legislation to repeal the health care plan we just passed. Only with a total repeal of this budget-busting mistake can we then institute true reforms that will lower health care costs for families and businesses. My legisla-

tion will undo what has been done and replace it with something much more based upon common sense and the will of the American people. Only then can we have a health care system that is truly improved. We and other States demand this change for purposes of making sure that prosperity returns to our State.

And Madam Speaker, that's just the way it should be.

ON THE OCCASION OF THE 50TH ANNIVERSARY OF THE NATIONAL CENTER FOR ATMOSPHERIC RESEARCH

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Colorado (Mr. POLIS) is recognized for 5 minutes.

Mr. POLIS. Madam Speaker, I rise today to congratulate the National Center for Atmospheric Research, or as we back home in Colorado call it, NCAR, on the occasion of their 50th year conducting the climate and weather research that has become an icon of the American spirit of research and a vital part of all of our daily lives.

In the 1950s, the Nation's farmers, the rapidly growing airlines, and other sectors of our industrializing economy needed better weather forecasts. Pollution of the atmosphere was becoming a serious problem in urban areas. Cloud-seeding experiments suggested it might some day be possible to modify or impact certain kinds of weather, but the U.S. atmospheric research community wasn't adequately meeting the challenges of information that the new world of opportunity offered to use.

In 1956, Detlev Bronk, president of the National Academy of Sciences, appointed a committee of distinguished scientists from several disciplines and instructed them to consider and recommend means by which to increase our understanding and control of the atmosphere. In 1958, the committee came back with several findings and recommendations that led to the establishment of the University Corporation for Atmospheric Research. Solar astronomer Walter Orr Roberts at the University of Colorado was appointed president of UCAR, and the decision was made to call the institute the National Center for Atmospheric Research, which chose a spectacular hill-top in Boulder, Colorado, to call its home in 1960.

This iconic building is not only home to the most advanced weather and climate change research in the world; it is also a part of the Boulder Community. Designed by I.M. Pei, this building is a focal point of our community. A breathtaking drive takes you to the facility that hosts an interactive climate and museum. The staff offers tours for the public to see firsthand the tools to fight climate change as well as to predict when you need an umbrella over the weekend.

The facility is also a community meeting place, a demonstration of

what can happen when the Federal Government partners with local communities, schools, governments, and academia. On behalf of my constituents, I offer gratitude to have this facility and everything it stands for be part of our family in our district. I acknowledge through the research they produce they create great global benefit.

In this 50th year, I ask my colleagues to continue support for President Obama's ambitious levels of funding for the National Science Foundation and NCAR. I invite my friends on both sides of the aisle to visit Boulder, Colorado, and this facility, and experience the full context of what the symbiosis of government, academia, and private ingenuity can do.

My district, even in this economy, continues to have lower unemployment than surrounding districts. One of the reasons is as a result of the science and Federal research dollars that are spent in our district.

My hope is that NCAR will continue to yield Nobel laureates and offer the Nation and the world cutting-edge research with practical applications, and as a result continue to make Boulder the world headquarters for climate and weather research. Congratulations to NCAR and to the scientists and people who work there—my constituents—that carry on this important mission.

SPENDING MONEY WE DON'T HAVE

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Indiana (Mr. BURTON) is recognized for 5 minutes.

Mr. BURTON of Indiana. Madam Speaker, I'm not going to talk for 5 minutes, but I would like to talk to my Democratic colleagues tonight because once again it seems that we're spending money that we don't have. And I know this may sound funny, but the American people can't figure out why they have to balance their budgets and we keep spending money we don't have, we don't have, we don't have.

Now, the bill we passed today provided \$6 million in funds that we did appropriate money for, for use for summer jobs, and we had \$5.1 billion for disaster relief. Well, now, disaster relief is something that I think is very laudable. But we have had the President say a number of times he is for what's called PAYGO, and if you come up with a program and don't have the money, you have to come up with the money by cutting another program to take care of the one that you're funding. So we had another \$5.1 billion added to the deficit today.

The deficit projected by the White House over the next 10 years is \$900 billion a year. And they've been short on their projections all over the place. For instance, they said that the health care bill we just passed—which most Americans don't want—was only going to cost about \$800-and-some billion. But, when you realize that we're paying for

6 years of benefits but we're taxing for 10 years, you realize that it's going to cost way more than the \$800-and-some billion they're talking about. It's going to cost like \$1.6 trillion or \$1.7 trillion for 10 years of coverage or 10 years of taxes.

So I would just like to say to my colleagues tonight and my colleagues back in the office—and if I were talking to the American people, if they were listening, if I could talk to them—I know I can't, Madam Speaker—I would say what we need to be doing in Washington is we need to be telling the President and the Democrat leadership to go down and buy several thousand reams of additional paper and several million gallons of ink so that they can go down to the printing press at the Treasury Department and print money that we don't have. That is what they ought to be doing.

And then the people who have money in the bank, let's say you got a thousand dollars in the bank, Madam Speaker, and we double the money supplied by printing money that we don't have, we double the money supply, you have a thousand in the bank. You still have a thousand dollars but it will only buy \$500 worth of product. That is where we're heading. Inflation is a hidden tax that people don't even realize they're getting. And that's what's going to happen if we don't get control of spending.

The budget this year was \$3.85 trillion that we don't have. The health care bill is going to cost more like \$3 trillion in the next 10 years that we don't have. That doesn't include the doc fix, which is going to cost \$250-some billion dollars that we don't have.

So I would just like to say, Madam Speaker, to my colleagues back in their offices and to the American people if I could talk to them, and I know I can't, you ought to talk to your representative and tell them, quit spending money we don't have. You're ruining our children's future. You're creating a society that is going to be costing them a lot more, taxing them a lot more and giving them a quality of life that does not equal what we have today. And that is a terrible legacy to leave to the future generations.

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from California (Ms. WOOLSEY) is recognized for 5 minutes.

(Ms. WOOLSEY addressed the House. Her remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from North Carolina (Mr. JONES) is recognized for 5 minutes.

(Mr. JONES addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gen-

tleman from Oregon (Mr. DEFAZIO) is recognized for 5 minutes.

(Mr. DEFAZIO addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from Ohio (Ms. KAPTUR) is recognized for 5 minutes.

(Ms. KAPTUR addressed the House. Her remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Arizona (Mr. FRANKS) is recognized for 5 minutes.

(Mr. FRANKS of Arizona addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Michigan (Mr. MCCOTTER) is recognized for 5 minutes.

(Mr. MCCOTTER addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from Florida (Ms. ROSLEHTINEN) is recognized for 5 minutes.

(Ms. ROSLEHTINEN addressed the House. Her remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Texas (Mr. CARTER) is recognized for 5 minutes.

(Mr. CARTER addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Virginia (Mr. WOLF) is recognized for 5 minutes.

(Mr. WOLF addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

MOVING THE ECONOMY FORWARD

The SPEAKER pro tempore. Under the Speaker's announced policy of January 6, 2009, the gentleman from California (Mr. GARAMENDI) is recognized for 60 minutes as the designee of the majority leader.

Mr. GARAMENDI. I doubt that we will be here for a full 60 minutes, but there are some things that we really do need to discuss, particularly following the previous speaker as he talked about the American Recovery Act and the things that have actually been done to really move the American economy forward.

One of those things was the stimulus bill, the American Recovery Act, that is now just about 13 months old. In

that American Recovery Act, there was a major element dealing with green technology, green jobs, which I think most Americans and most economists feel is where the future lies. We know we have an energy security issue. We know we import far more than we could possibly afford in foreign oil. We have to become energy independent. And in the American Recovery Act, there was an enormous advancement in research and in subsidies to encourage green technologies.

I would like now, with the permission of the Speaker, to enter into a colloquy with my colleague, and I would like to yield to our colleague from Maryland, (Mr. SARBANES).

Mr. SARBANES. I thank my colleague for yielding, and I appreciate him for convening this discussion this evening on jobs in general. And I would like to focus, as you mentioned, on green jobs in particular.

You mentioned the American Recovery and Reinvestment Act, which, when you look at it, was really the first major down payment and investment that we've had in this country really ever in this kind of green technology, which is going to jump, I believe, over time will jump the economy forward in a significant way.

One of the things all of the economists agree on is we're in a transitional phase. There are industries and jobs that once existed in plenty that are now going to be transitioned to a new place, and we have to create new economic frontiers and new space to create these new jobs. There is no better place to do that than with a green economy.

One of the things that excites me the most, I must tell you, is that I believe if we can get a new energy framework in place—and we certainly made our efforts here in the House to do that with the American Clean Energy and Security Act and other efforts that have been undertaken—if we create a new energy framework, new rules of the road for what investments in clean technology can mean, then what you're going to see is businesses all across this country, investors, are going to start putting their investments into clean technology.

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Right now they are kind of hanging back a little bit because they don't know what the rules of the road are yet. They don't know how to measure that investment in a new technology in a renewable energy source, for example, against traditional investments. If we can get a framework in place for them, I think they will come and they will fill that space. So you will see entrepreneurs and businesspeople jumping into that space and creating these new clean technologies.

The other thing you will see—and all of this will result in job creation. The other thing you will see is ordinary citizens stepping into that space. One of the things I perceive, there is a