

Ms. GABBARD. I was very proud after 9/11 when I enlisted in the Hawaii Army National Guard; proud to continue serving as a captain in that same unit; proud when I was a private that I went to Fort Jackson, South Carolina, in basic training and learned about the Army values of respect, integrity, and honor; proud to be a part of an organization in which strong, unbreakable bonds of trust exist between my brothers and sisters in uniform. But I am not proud that we as a country have allowed an epidemic of sexual assault in the military to continue to such great lengths today.

I feel it is my responsibility to my brothers and sisters in uniform to take action to address this issue, and it is why I have introduced a bill to have a fair, independent, and transparent process to bring justice for these survivors and to prosecute those who are guilty.

We've seen calls to action from communities across the country—headlines from *The Washington Post*, *The New York Times*, *USA Today*, and from my own local newspaper, the *Honolulu Star-Advertiser*—each calling for us as Congress to pass these measures. We must take action. We owe it to our selfless heroes and to our servant leaders who put their lives on the line every single day for our country.

#### AMERICAN ENERGY AND A HEALTHY ECONOMY

(Mrs. NOEM asked and was given permission to address the House for 1 minute and to revise and extend her remarks.)

Mrs. NOEM. Last weekend, I was speaking with a group of individuals, and I talked about the need for a healthy economy and an energy plan where we prioritize American energy.

A woman who was in that meeting stood up, and she shared her story. She started to talk about her husband, who had his hours reduced at work because of regulations that came out of the ObamaCare bill. She talked about her kids, two of them teenagers, who are unable to find summer work and how, if they want to go to church during the week, if they want to play baseball games, if they want to do daily activities that normal, everyday families do, they will put hundreds of miles on their car and spend hundreds of dollars on gasoline in trying to make it happen.

That's why our team and I are so committed to dealing with bills that directly address the problems that these Americans face. It's why we prioritize a healthy economy, a healthy economy that can give certainty to these struggling American families. It's important that we pass a 5-year farm bill; it's important that we make sure that food is affordable and safe in this country; it's also important that we focus on American energy and on using the natural resources we have at home; and it's important that we talk about the Keystone pipeline.

We are going to continue to work to ensure that our students get educations, that they can pay off their loans when they're done, and that they can continue to pursue the American Dream—just like we got to do decades ago.

#### AN ALGORITHMIC SOLUTION TO THE BOLTZMANN EQUATION

(Mr. MCNERNEY asked and was given permission to address the House for 1 minute.)

Mr. MCNERNEY. Madam Speaker, I rise to announce a new advancement in mathematics: an algorithmic solution to the full Boltzmann equation that has taken 140 years to solve.

The full seven-dimensional Boltzmann equation provides a crucial link between the microscopic, or quantum, behavior of atomic particles on the one hand and the behavior of matter that we humans observe on the other hand. It does this by predicting how gaseous material responds to external influences, such as changes in temperature and pressure, quickly settling to a stable equilibrium.

The solution of this equation gives us an understanding of grazing collisions, when molecules glance off one another, which is the dominant type of collision. The algorithm uses a range of geometric fractional derivatives from kinetic theory.

I congratulate the authors, Philip Gressman and Robert Strain, from the University of Pennsylvania on this advancement; and I commend the National Science Foundation for supporting these scientists in their work.

□ 1220

#### OBAMACARE

(Mr. ROE of Tennessee asked and was given permission to address the House for 1 minute.)

Mr. ROE of Tennessee. President Obama took the stage last Friday in California and admitted that some Americans will see higher costs on their health care premiums, but blamed employers for shifting costs rather than taking responsibility for the damage caused by his damaged health care reform.

The President also said the law was "working the way it was supposed to," but many employers, myself included, cannot tell their employees exactly what their health insurance premiums will look like next year.

Worse, President Obama neglected to include all the facts in his stump speech, touting a recent report that claimed health care would be less expensive for Californians under the law. The truth is: in California, the cheapest plan under ObamaCare for a 25-year-old man is roughly 64 percent to 117 percent more expensive than the five cheapest policies sold today, according to *The Wall Street Journal*.

The uncertainty around the implementation and cost of the Affordable

Care Act is causing economic chaos during a time employers need stability, and it appears this train wreck is only going to get worse.

Madam Speaker, ObamaCare was a bad idea 3½ years ago, and today we're seeing exactly how this law is bad medicine for this country.

#### RENEWABLE ENERGY AND ENERGY EFFICIENCY EXPO

(Mr. BUTTERFIELD asked and was given permission to address the House for 1 minute.)

Mr. BUTTERFIELD. I rise today to draw attention to the Congressional Renewable Energy and Energy Efficiency EXPO being held here today.

For my constituents in North Carolina, investing in new forms of energy and improving efficiency can create jobs and reduce costs. The estimated 850,000 jobs in renewable energy industries are continuing to grow.

Triangle Biofuels Industries in Wilson, North Carolina, continues to expand each year; the Biofuels Center of North Carolina, located in Oxford, is working to replace 10 percent of the petroleum used in our State with locally produced biofuels; and a proposed Chemtex plant stands to bring more than 300 direct and indirect jobs and increase revenue for local farmers by \$4.5 million annually.

This project would not be possible without a \$99 million loan guarantee from USDA.

#### OBAMACARE

(Mr. COLLINS of New York asked and was given permission to address the House for 1 minute.)

Mr. COLLINS of New York. Madam Speaker, I come to the House floor today to share real-life examples from my district concerning the growing trend happening all across this country because of ObamaCare.

My office recently received a call from Colden Repka, a 23-year-old from Attica, New York. Colden works 30 hours a week for a manufacturer while carrying a full college course load. Colden's boss recently told him his weekly hours would be cut from 30 to between 20 and 25 in order to avoid the ObamaCare employer mandate, despite Colden staying on his parents' health insurance policy.

Just last week, Richard Markel from Clarence, New York, called my office with a similar concern. Richard is a man just trying to make some extra money for his family. His regular 32 hours per week are being reduced to less than 25 to avoid the perverse mandates of ObamaCare.

Madam Speaker, Americans want to get back to work. Unfortunately, ObamaCare's onerous regulations are hitting employees in ways many did not expect, and it's just the beginning. This country is realizing that ObamaCare is a train wreck. Just ask Colden and Richard.