toward everyone the way he did with me, and this is the highest praise any public figure can attain.

Teddy's relationship with me during his life was spectacular. Not once did he disappoint me, and he provided continuous support and much-needed laughs. Teddy's legacy lies in many places. It lies in his legislative and political accomplishments. It lies in changes in the lives of his friends and constituents. It lies in his family bonds, and his love for the sea. However, it also lies in the way he left us. Teddy's illness at first seemed unfair and depressing. This is not the case at all. Teddy was able to teach everyone who watched him how to fight and how to succeed. Many people do not realize that he outlived everyone's initial predictions, and lived seven times as long as anyone thought possible. This was not because his doctors were wrong about the severity of his cancer, but because this prediction did not consider that they were dealing with Teddy. Not once did he stop fighting. In fact, he took the most aggressive and strenuous approach to fighting his cancer, and always remained hopeful. Teddy's death taught me that no cause is lost, and that every day is worth living.

CLEAN ENERGY JOBS AND AMERICAN POWER ACT

Mr. CARDIN. Mr. President, I was proud to cast my vote today in the Environment and Public Works Committee for S. 1733, the Clean Energy Jobs and American Power Act. At this critical juncture in our Nation's history, we face an economic crisis, an energy security crisis, and a global climate crisis. The good news is that the solutions to these problems are intertwined with one another. This bill will help us meet these challenges and emerge stronger than we are today. We have an urgent responsibility to move forward and I want to thank the chairman of our committee, Senator BAR-BARA BOXER, for her leadership and courage in taking action on this bill today.

If we do not act on this bill which invests in clean, domestic energy, we will be stuck with an energy policy that is undermining our national security and our economy.

If we do not act on this bill which invests in the industries of tomorrow, we will continue to lose clean energy jobs, jobs that stem from American inventions and ideas, to countries overseas.

If we do not act on this bill which provides significant investment in clean fuels and public transit, we will lose an opportunity to change the way we move people and goods around this country. Right now, the transportation sector represents 30 percent of our greenhouse gas emissions and 70 percent of our oil use. If we could double the number of transit riders in the United States, we would reduce our dependence on foreign oil by more than 40 percent, nearly the amount of we import from Saudi Arabia each year.

If we do not act on this bill, we face irreversible, catastrophic climate change. Our children and grand-children—my two grandchildren—face a world where there is not enough

clean water, food, or fuel, a world that is less diverse, less beautiful, less secure.

I am glad that the majority members of the Environment and Public Works Committee convened today in order to act. And we needed to act on this bill today because this is a global problem and we want all countries to act. In just a few weeks, the international community will meet in Copenhagen to work on an international agreement to do just that.

I am hopeful that Copenhagen will produce an agreement on the architecture of a final climate regime in which countries make a commitment to reduce greenhouse gas emissions. I hope we have an agreement that spells out the mechanism for reaching and enforcing those targets as well as outlining the financing for the developing world.

In my role as chairman of the Commission for Security and Cooperation in Europe and as a member of the Foreign Relations Committee, I speak often to our colleagues in Europe and around the world. And what other countries want to know before they take additional steps—or take first steps—on climate change is: Where is the United States? They are impressed with the action the Obama administration has taken. They are happy to see that the House has acted.

But for the countries of the world to commit to reduce greenhouse gasses in Copenhagen in just a few weeks, they want to see that both Houses of Congress are serious. They want to know that the Senate is making progress toward producing comprehensive climate legislation. The vote today in the Environment and Public Works Committee demonstrates that progress.

But this bill is good for this country and good for Maryland even if we don't get an international agreement. Marylanders understand the opportunities this bill promises. With this bill, we can invest in clean energy jobs: like those at Algenol in Baltimore where they are national leaders in making fuel from algae; like those at Volvo-Mack Truck in Hagerstown where they are making hybrid trucks; like those at Chesapeake Geosystems, a Maryland company that is an east coast leader in geothermal heating; and like those at DAP that makes spackling that is used in weatherizing homes and businesses.

With this bill, we can invest in the transportation improvements Marylanders so desperately need. Transit ridership in Maryland increased by 15 percent in 2008. But recent train and bus accidents in the DC Metro area demonstrate that we need new investment in transit. Our transit systems will not be a safe and reliable solution to our pollution and energy security problems without it.

Marylanders also know the costs of inaction. The people of Smith Island are watching their island disappear under rising sea levels. The crabs, fish, and other aquatic life Maryland's

watermen rely on are disappearing along with their way of life. And it is only going to get worse. Maryland's sea levels are projected to rise 3.5 feet. That means thousands of Marylanders are going to lose their homes and farms. This bill provides critical assistance to States, especially coastal States such as Maryland, to help address these challenges and protect our treasured resources such as the Chesapeake Bay.

The vote that we took today in the Environment and Public Works Committee is just the beginning of putting America back in control of its energy future. And we must remember that even after Copenhagen, any deals we reach, any papers we sign, are still but the foundation. The work must continue with earnest followthrough, dedication to truly changing the way we work and live and move around this Earth. That is work for each of us, and we took one important step forward today.

CLEAN ENERGY PARTNERSHIPS ${\rm ACT}$

Ms. STABENOW. Mr. President, yesterday I introduced S. 2729, the Clean Energy Partnerships Act. I am proud to have as cosponsors for this bill Senator Max Baucus, Senator Amy Klobuchar, Senator Sherrod Brown, Senator Tom Harkin, Senator Mark Begich, and Senator Jeanne Shaheen, who has been working with me on the carbon conservation program after she introduced S. 1576, the Forest Carbon Incentives Program Act.

As we work toward creating a clean energy economy in America, we need a strategy that protects our environment while protecting and creating jobs and revitalizing our economy.

The bill I introduced yesterday is an important part of that strategy. By creating partnerships among manufacturing, utilities, agriculture, and forestry, we can reduce costs now to help transition to a clean energy economy tomorrow.

As we work to develop new technologies to reduce emissions in the future, we also need to find cost-effective ways to limit emissions in the short-term that do not cost us jobs. This bill is about creating a lower cost strategy to help us reach our emission reduction goals while protecting and strengthening our economy.

We can counteract, or offset, our current carbon emissions by investing in practices like sustainable agriculture and forestry projects that capture and store carbon. A ton of carbon is a ton of carbon. That is what this offset bill is all about.

For example, we can change farming practices through more efficient application of fertilizer, the use of cover crops, or by utilizing tillage practices, called "no till farming." No-till farming reduces carbon emissions by leaving old plant matter buried underground. In contrast, conventional tilling moves old plant matter from last

year's crop from under the soil to the top of the soil, where it decomposes and releases carbon into the atmosphere.

Improved forestry practices are another example of effective and scientifically-proven methods to help reduce carbon emissions. These practices must be a central component of any clean energy legislation. It is estimated that forests store up to 80 percent of aboveground carbon and nearly 70 percent of the carbon stored in the soil. Reducing deforestation, restoring forests, and better land management can all help reduce atmospheric carbon levels, not just in our country but around the world.

This bill also creates incentives to develop new technologies for reducing other greenhouse gas emissions. For example, methane is more than 20 times more potent than carbon dioxide and can be produced from landfills, coal mines, farms, natural gas systems and oil pipelines.

Equipment that can reduce or eliminate methane emissions can have a drastic impact on our environment. We can even use technologies that not only capture the methane but use it to generate cleaner electricity. That equipment can be designed and built right here in America, building on our innovative and manufacturing expertise to create good-paying jobs.

Not only will an offsets program help store carbon, it will also result in cleaner water, more wildlife habitat, and reduced costs for business and agriculture. That is why this legislation has the broad support of organizations and leaders in agriculture, forestry, conservation, utilities and manufacturing, including National Milk Producers Federation; National Farmers Union; National Corn Growers Association; National Cattlemen's Beef Association: American Farmland Trust: National Alfalfa & Forage Association; Dow Chemical Company; Duke Energy; American Electric Power; PG&E Corporation; Dominion; John Deere; Business Council for Sustainable Development; Coalition for Emission Reduction Projects; Generators for Clean Air; National Association of Forest Owners: American Forest Foundation; Binational Softwood Lumber Council; Conservation Forestry; First Environment, Inc.; Forest Guild; Hardwood Federation; Lyme Timber Company; Maine Forest Service; National Alliance of Forest Owners; National Association of State Foresters; National Association of University Forest Resource Programs; National Hardwood Lumber Association; Society of American Foresters; Weyerhaeuser; The Nature Conservancy; Association of Fish and Wildlife Agencies; and Trust for Public

The legislation I introduced yesterday creates partnerships between our agricultural and manufacturing industries, protecting jobs and revitalizing our economy. It is estimated that strong agriculture and forestry offsets could be worth up to \$24 billion annually to our economy. If the right clean energy policies are put in place, we have the opportunity to make this work for manufacturing and agriculture and create jobs.

Manufacturing in America created the middle class and is the backbone of our economy. We cannot have an economy if we aren't making things in this country—so any energy bill we pass must protect our industries, protect jobs, and protect our American middle class

By creating partnerships between manufacturers and agriculture, we can link up the people who "bring home the bacon" with the people who actually make the bacon.

By allowing our manufacturing industries to offset their carbon emissions with savings made by sustainable agriculture and forestry practices, we can create a real win-win situation for America's economy.

In my home State of Michigan, we know how to make things and grow things. We know that to reach the clean energy future, we must link our manufacturing expertise with our agricultural expertise. Supported by some of the finest research universities in the world, we are already making key investments in clean energy technology that will reinvigorate our economy, create jobs, and protect our environment for the next generation.

That is what this bill is all about. We still have a long way to go in creating a clean energy bill that makes sense for our manufacturing and agricultural industries. But this bill is an important step toward reaching a balanced approach to energy legislation that respects our environment while also respecting the men and women who build things and grow things in this country.

ADDITIONAL STATEMENTS

TRIBUTE TO THE REVEREND JOHN (JACK) SHARP

• Mr. CARDIN. Mr. President, I rise today to pay special tribute to an outstanding community leader, the Reverend John (Jack) Sharp of Baltimore, MD. Reverend Sharp served as pastor of the Govans Presbyterian Church for 27 years. He has distinguished himself by reaching far beyond his parish to the entire Baltimore community as a visionary and activist determined to move people and social programs from inaction to accomplishment.

Reverend Sharp's mission had always been to aid the poor and the most vulnerable citizens. His boldness of purpose and tenacity, coupled with a winning and commanding personality, enabled him to unite diverse people to work for a common good. Few community activists can match his accomplishments. During his career, he encouraged neighborhoods to accept and embrace housing for the mentally ill and the homeless. In 1991, he founded

the Govans Ecumenical Development Corporation, GEDCO, and he has become one of Baltimore's most dynamic and expansive nonprofit developers of senior housing and supportive services for those with special needs.

GEDCO projects and facilities are numerous, providing housing and services for the mentally ill and the homeless including men and women with HIV/ AIDS—a large community pantry, financial assistance, and job development and mentoring. Jack Sharp is most proud of the development of his grand vision, Stadium Place, a stateof-the-art senior residential campus on the grounds of the old Memorial Stadium. The campus is home to four independent living buildings for retirees, an intergenerational and interfaith community "Y" and playground, and shovel-ready plans for an innovative Green House long-term care residential facil-

Reverend Sharp accomplished all of this while serving as a pastor; president of the Board of Community Housing Associates of the Baltimore Mental Health Systems, Inc; president of the Glen Meadows Retirement community; and treasurer of the Baltimore Interfaith Hospitality Network. In 2008, he was honored with the Governor's Leadership in Aging Award and the National Football League—Ravens—Community Quarterback Award for Community Service.

I ask my colleagues to join me in recognizing and applauding Jack Sharp for all that he has accomplished to improve the lives of citizens in Baltimore. He made their challenges his challenge and he has made Baltimore City a better place in which to live.

MESSAGES FROM THE HOUSE

At 11:21 a.m., a message from the House of Representatives, delivered by Mrs. Cole, one of its reading clerks, announced that the House has passed the following bill, in which it requests the concurrence of the Senate:

H.R. 3639. An act to amend the Credit Card Accountability Responsibility and Disclosure Act of 2009 to establish an earlier effective date for various consumer protections, and for other purposes.

At 2:49 p.m., a message from the House of Representatives, delivered by Mrs. Cole, one of its reading clerks, announced that the House agrees to the amendment of the Senate to the bill (H.R. 3548) to amend the Supplemental Appropriations Act, 2008 to provide for the temporary availability of certain additional emergency unemployment compensation, and for other purposes.

ENROLLED BILL SIGNED

At 3:25 p.m., a message from the House of Representatives, delivered by Mrs. Cole, one of its reading clerks, announced that the Speaker has signed the following enrolled bill:

H.R. 3548. An act to amend the Supplemental Appropriations Act, 2008 to provide for the temporary availability of certain additional emergency unemployment compensation, and for other purposes.