

Vermonters and strives to help people save money and move toward more renewable sources. Under her leadership, GMP has launched successful initiatives to improve the company's quality of service, through providing low carbon, low cost, and reliable power to Vermonters.

Recently, Mary led Green Mountain Power in becoming the first utility in the world to receive B corporation certification. B corporations use the power of business to solve social and environmental problems. Mary wants Green Mountain Power to not only be the best utility in the world but the best for the world.

Mary is among the very few women who have achieved this level of success in the utility industry. I am grateful for the work she has done for the State of Vermont. She is redefining success in the energy industry, and I congratulate her on receiving the 2014 Power-Gen Woman of the Year Award.

I ask unanimous consent that the Burlington Free Press article "Mary Powell Named Woman of the Year" recognizing Mary for her achievements be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

[From the Burlington Free Press, Dec. 10, 2014]

MARY POWELL NAMED WOMAN OF THE YEAR
POWER GENERATION INDUSTRY GROUP CITES
HER ADVANCEMENTS, OUTREACH

The leader of Vermont's largest utility was named woman of the year at her industry's largest trade show this week.

Mary Powell, president and CEO of Green Mountain Power in Colchester, was named Power-Gen 2014 Woman of the Year. Powell was selected because of how she has advanced the power generation industry and for her community involvement.

Powell received the award at the 2014 Power-Gen Woman of the Year Awards Dinner Monday in Florida as part of Power-Gen International, the largest trade show in the world for the power generation industry. She is scheduled to give the keynote address today during the Women in Power Luncheon.

In a statement, Powell called the award an "incredible honor."

"Energy can be transformational in moving customers and society to a more secure and environmentally sound future, and we are determined to lead the way," Powell said. "GMP is partnering with customers to accelerate the pace of change as Vermont's energy company of the future."

Jennifer Runyon, chairwoman of the Women in Power Committee, called Powell a "trailblazer."

"We hope that our award will inspire young women to not only consider careers in the power industry, but also show them that dedication and hard work can lead to brilliant results," Runyon said in a statement.

David Crane, president and CEO of NRG, a large utility with headquarters in Princeton, New Jersey, and Houston, said in a statement that Powell "starts with the heretical notion of giving the modern-day energy consumer what they want—which is affordable, convenient, clean and storm-resistant energy—and then uses her native intelligence, charm and drive to make sure it happens."

GMP said it is collaborating with NRG to make Vermont a "leader" in sustainable energy. Beginning early next year, the partner-

ship will bring "innovative, cost-effective clean energy products and services to Vermont," according to a statement from the Vermont utility.

TRIBUTE TO GEORGE MARCUS

Mr. REID. Madam President, I rise today to honor the work of my friend George M. Marcus, an accomplished businessman and philanthropist.

Born in Euboea, Greece, George Marcus and his family immigrated to the San Francisco Bay area in 1945. George was raised in California and attended college at San Francisco State University. After graduating with an economics degree in 1965, George began working in real estate. Always with an emphasis on client satisfaction, analysis, and evaluation, he founded Marcus & Millichap Real Estate Investment Services in 1971. His business acumen and willingness to innovate have spawned a variety of subsidiaries that have expanded his company to include 35 states.

George's successes are not limited to the real estate industry. A noted entrepreneur, Mr. Marcus has been called "a modern day Midas with an uncanny ability to create successful companies" by one news outlet. Indeed, his ventures range from SummerHill Homes, a bay area homebuilder, to a partnership in two enormously popular Greek restaurants: Evvia Estiatorio in Palo Alto and Kokkari Estiatorio in downtown San Francisco.

Mr. Marcus' legacy extends far beyond shareholders and profits into the heart of his own community. He has served on the California State Universities Foundation Board of Governors and the Board of Regents of the University of California. On the board he worked to preserve the financial viability of higher education for residents. He has also supported San Francisco's de Young Museum since its foundation and established San Francisco State University's International Center for the Arts.

Remembering his heritage, George has contributed generously to the Greek-American community and its institutions. In 2008, he was instrumental in organizing the National Hellenic Society to provide resources to promote Hellenic ideals. For his numerous services, he has been awarded the AXION Award, the Ellis Island Medal of Honor, the Elios Cultural Achievement Award, the Patriarch Athenagoras I Humanities Award, and the Aristeio Award of the American Hellenic Council of California.

This past month George was honored by the Greek Orthodox Metropolis of San Francisco with the Theofanis Economidis Award for his work on behalf of the Greek Orthodox Church in the United States. I congratulate George on this much-deserved recognition.

But for all of the awards and accolades from the private and public sectors, George Marcus' greatest accom-

plishment is his family. George and his wife Judy are the proud parents of four children—Mary Jane, John, Demetra, and Alexandria.

In 2011, George gave the commencement address at San Francisco State University. In his remarks he quoted Aristotle, urging the graduates to remember that "excellence is a habit. . . . For your success in whatever you pursue, you must take to heart and be the best you can . . . and don't forget to give back." George Marcus has made excellence his habit at home, in his community and in the corporate world. He has achieved unparalleled success in nearly every walk of life. Yet he has never forgotten to give back. He has never stopped being the best he can.

Today, I, along with the Senate, congratulate him on his well-deserved award from the Greek Orthodox Metropolis of San Francisco, but more importantly, we thank George Marcus for all he has done for the people of this nation.

On a personal note, George Marcus has been my friend for three decades. It is a friendship I will always cherish.

REGARDING THE EXCISE TAX LEVIED ON LIQUEFIED NATURAL GAS

Mr. BENNET. Madam President, I ask unanimous consent to engage in a colloquy with my colleagues.

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

Mr. BENNET. Madam President, I rise to discuss an amendment regarding natural gas that was adopted earlier this year by the Senate Finance Committee and was included in the Senate-passed highway bill. I wish it were included in one of the year-end measures this body is passing in the next few days. This is a bipartisan proposal that passed the Senate overwhelmingly and deserves to be enacted before we conclude this Congress.

The measure—a bill we worked on with Senator BURR from North Carolina—would equalize the tax treatment of liquefied natural gas, LNG, and diesel fuel. The federal highway excise tax on both diesel and LNG is set at 24.3 cents per gallon. However, because LNG contains less energy per gallon than diesel fuel, on an energy equivalent basis, LNG effectively pays 170 percent of the diesel tax rate. The current highway excise tax treatment of LNG is a disincentive to investment in new LNG trucks and fueling stations, and should be corrected to encourage capital investments and help diversify transportation fuel choices.

LNG is a transportation fuel used for large trucks and some marine and rail vessels. The fuel has attracted the attention of fleet operators due to its low cost at the pump and reduced environmental impact. LNG produces significantly lower levels of toxic emissions than diesel fuel, including lower levels of carbon dioxide, nitrogen oxide and sulfur dioxide. Using LNG instead of