

## U.S. Secretary of Energy Steven Chu Visits DSU

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U.S. Secretary of Energy Steven Chu paid a July 2 visit to Delaware State University to highlight its initiatives to make its campus buildings more energy efficient.

In welcoming Secretary Chu to the campus and the First State, DSU President Harry L. Williams was joined by Gov. Jack Markell and the entire Delaware Congressional Delegation ? U.S. Senators Tom Carper and Chris Coons, as well as U.S. Rep. John Carney.

During Secretary Chu's visit, University officials shared with him DSU's current initiative to reduce energy consumption on campus by 25% by the year 2013. The University's energy reduction initiative is part of its role as an institutional participant in President Barack Obama's Better Buildings Challenge.

To achieve the reductions, DSU has entered into a guaranteed energy performance contract with Johnson Controls, the company hired for the work, which will ensure that the upgrades will result in the reduction goal. The improvements are projected to save the University a net \$5.3 million in energy costs over the next 20 years.

Secretary Chu said commended DSU's environmental leadership, and noted that its initiative would serve as a model for other universities and colleges.

?Making our public buildings and schools more energy efficient is one of the easiest ways for universities and local communities to save money,? Secretary Chu said. ?As part of the Better Buildings Challenge, Delaware State University is paving the way to long-term benefits for the school and the state. These efforts will reduce energy costs, support jobs, and help build an American economy that lasts.?

Gov. Markell said Secretary Chu's visit sends a strong message that Delaware State University is on the right path toward helping the environment and reducing its carbon footprint.

?DSU is setting a national example in aggressively achieving new energy efficiency standards,? Gov. Markell said. ?The University's accomplishments mean earlier economic and environmental benefits for DSU and Delaware.?

DSU's project involves the upgrades of 26 buildings on its campus in Dover, all designed to reduce energy consumption and costs. Among the upgrades are:

- Upgrades to heating, ventilation and air conditioning (HVAC) systems.
- Installation of technology that will enable the University to control the HVAC levels of each individual campus building from a remote location.
- Roof replacements.
- Motion sensitive controls that automatically turn lights off after a room has been

unoccupied for a period, and turn them back on when someone enters the room.

- An office computer management system that will enable the University's Office of Information Technology to access all computers on campus and place them on sleep mode when not being used during traditional off-duty hours.
- Dormitory flow control that will retrofit shower heads and toilets to reduce the amount of water being used.
- Infiltration reduction work will seal leaks in building doors, windows and roof-wall intersections.

Dr. Williams said he is grateful for Secretary Chu's strong encouragement and noted that DSU's sustainability efforts are consistent with the University's vision statement.

"In our goal to be the No. 1 Historically Black University in the country, we have to be an institutional leader in many areas," Dr. Williams said. "While our Better Buildings Challenge initiative makes it clear that we take our responsibility as environmental stewards seriously, it also shows that we are determined to set a strong example that such achievable actions can indeed bring about achievable energy reductions."

Sen. Carper commended DSU for taking "this bold approach to energy conservation" with the Better Buildings Challenge. "The cleanest form of energy is the energy we never use, and DSU is working on the cutting edge of this science," Sen. Carper said. "I am proud that Energy Secretary Chu has come to Delaware to get a first-hand look at this great example of environmental stewardship."

**Amir Mohammadi, DSU vice president of Finance and Administration, state Sen. Harris McDowell III, Secretary Steven Chu, U.S. Sen. Tom Carper and DSU President Harry L. Williams get together after the event.**

"As a member of the Senate Energy Committee, I am proud to join Secretary Chu in recognizing DSU's efforts to reduce not only its carbon footprint, but its energy costs as well," Sen. Coons said. "The Better Buildings Challenge program is a smart partnership between the public and private sectors, and I am thrilled that DSU is taking part."

Rep. Carney called it a "win-win" for DSU and the state of Delaware.

"Delaware State University is making tremendous progress on its goal of reducing energy consumption 25 percent by 2015," said Congressman Carney. "I'm very pleased to have Secretary Chu here on campus to see the great work being done at DSU through the Better Buildings Challenge. This is a smart investment that protects the environment and reduces DSU's energy costs, freeing up resources to benefit its students."

The Challenge is part of the Better Buildings Initiative launched in February 2011 by President Obama to support job creation by catalyzing private sector investment in commercial and industrial building energy upgrades. The Initiative is spearheaded by former President Clinton and the President's Council on Jobs and Competitiveness with the goal of making America's buildings 20 percent more efficient over the next decade, which will help reduce energy costs for American businesses by nearly \$40 billion. Last year, commercial buildings consumed roughly 20 percent of all the energy used by the U.S. economy.

Amir Mohammadi, DSU executive vice president of finance and the University treasurer,

noted that DSU's initiative is projected to achieve the desired results faster than the established goals of the Obama Administration. "The Better Buildings Challenge is calling for an energy reduction of 20% by 2020, and DSU is projected to achieve a 25% reduction by 2013," Mr. Mohammadi said.

To make the initiative a reality, DSU has entered into an agreement with Delaware Sustainable Energy Utility, Inc. (SEU), to fund the project. The University obtained energy efficient revenue bonds from the SEU as part of its inaugural issue of such funding.

Johnson Controls "the contract company hired to do the upgrade work" began the work on the University in April 2011 and is estimated to complete the project by December 2012.

The total DSU investment in the project is \$19.3 million (principal and interest). With a guaranteed utility reduction providing an estimated savings of \$24.6 million over 20 years, the net savings to the University during that period will be \$5.3 million.

The initiative will also help reduce the University's deferred maintenance of \$58 million by almost 20%.

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