

LEED Certifications in Public Schools

Since 2002 there has been a growing interest within state and city governments in requiring all public schools and buildings to meet at least the minimum Leadership in Energy and Environmental Design (LEED) requirements. Since the legislation is fairly recent, there is limited information regarding the savings these cities and states have made since implementing LEED standards as it takes a significant amount of time to renovate all public buildings. In this report, the LEED standards will be outlined as well as what measures states have taken to reduce energy consumption in their public buildings. The purpose of this report is to see how Vermont may be able to benefit from adopting legislation that would require school buildings to be built to these LEED standards.

contractors, materials manufacters, local, state and federal governments, insurance firms as well as others involved in the building industry hose prose is to pomote buildings that are environmentally responsible, pofitable and healthy baces to live and work. The USBC has six areas for LEED construction including sustable sites, water efficiency, energy and atmosphere, materials and resources, indoorenvironmental atmosphere, and innovation and design pocess. In each category there are reqired elements that musbe used in order to receive LEED apoval and there are numerous opional elements that can be obtained in each category. For each opional element met pints are received.¹

The reqirements include: creating and impementing an Erosion and Sedimentation Control Plan for all construction activities associated thithe poject; checking to make sure that the installed energy systems are calitzed and prform poprly; es tablishing a minimum level of energy efficiency for the building; and, monitoing the refriger ant systems to reduce ozne depetion. The builders must also create an easily accessible area for storage of nonhazer dous materials for recycling, including per, corrugated cardboard, glass, pastic s and metals. Finally a minimum indoor air qality must be established to enhance indoor air qality in the building, and the epsure of the building occupants, indoor surfaces, and ventilation air distribution systems to tobacco smoke must be minimized.

¹ Full Text LEED standards for new construction from the USGBC,

Vermont School Energy Program (SEMP)

In 1993, the Vermont Superintendents Association and the Vermont Department of Public Service came together to form the School Energy Management Program. This program offers help to Vermont schools with renovations and additions, new construction, energy efficiency and air quality. Funded by the US Dept. of Energy State Energy Program, need is determined based on an energy use index, either BTU's/student/year or BTU's/square foot/year. School administrators enter into an agreement outlining the scope of the energy project to be performed.²

Energy Programs and LEED Standard Programs across the Country

School Districts in New England

According to M.L. Johnson from the Associated Press, schools around New England have saved hundreds of thousands of dollars, if not millions, by conserving energy, banding together to buy electricity and other measures introduced a conservation program run by Energy Education, Inc., a company that helps schools reduce energy use without buying new equipment.³ West Warwick Public Schools in Rhode Island installed \$200,000 worth of new lighting equipment this year that should reduce their electricity bill by \$100,000 annually, said Ken Townsend, the school district's director of property services. Robert McIntyre, the superintendent of the Bridgewater-Raynham Regional School District in Massachusetts, claims to have saved \$765,000 in four years, reducing its energy cost per student from \$201 to \$158.50. In Londonderry, N.H., the schools have saved more than \$1 million with the Energy Education program according to Mr. Johnson's findings.

UVM Davis Center

The University of Vermont has recently completed its plans for new construction for the Dudley Davis Student Center as a LEED certified building. Consequently, compared to a non-LEED certified building, the Davis Center will spend approximately 52% less on electricity, heating and cooling and 41% less on water. UVM will re-use or recycle at least 50% of construction p5fste.

Wind NRG Partners, Hinesburg, Owned by NRG Systems. LEED Gold Certified. ECHO at the Leahy Center for Lake Champlain, Burlington, Owned by the Leahy Center. LEED Certified.⁵

New Jersey

On July 29, 2002 New Jersey Governor James McGreevey issued Executive Order #24 for Energy Efficiency. The purpose of the order was to create the New Jersey School Construction Corp (NJSCC) and to require all new public school designs to follow the United States Green Building Council's LEED guidelines.⁶ The NJSCC will oversee these projects. McGreevey's plan was to make these schools have more of a community design with more public access and that the schools should be built using the LEED standards to increase energy efficiency and environmental sustainability.⁷

New York City

In September of 2005 the New York City council passed legislation to amend the city's administrative code to require that from January 1, 2007 on, all NYC public buildings be LEED certified, depending on building type.⁸

Washington

In April of 2005 the Washington State Legislature passed Bill S0897 which required public buildings larger than 5,000 square feet to be built and renovated using LEED silver standards. This project was the result of hearings of the Washington State Legislature on exploring how to make schools more environmentally sustainable.⁹ This was the first bill of its kind to come out of a state legislature. It required that independent performance audits be used to monitor the progress of the program. An advisory committee of representatives from the construction industry, public agencies, the Board of Education, and the Office of the Superintendent of Public Construction is required to give advice on implementing the act. The Bill also required that all public agencies and school districts must document financial savings from their LEED projects. The Program goals include saving money, improving student performance as well as worker productivity.¹⁰

http://www.usgbc.org/LEED/Project/project_list.asp?CMSPageID=73, accessed February 21, 2006.

⁶ Brezezowski, Edward. "New Jersey Schools LEED the Way: How the Garden State plans to green new schools," July 2003. HPAC Engineering, <u>http://www.hpac.com/member/feature/2003/0307/0307brezezowski.htm</u>, accessed February 23, 2006.

⁵ United States Green Building Council Certified Project List,

⁷ Governor James McGreevy. State of New Jersey Executive Order #24,

⁸ www.cap-e.com/spotlight/index.cfm?page=1&newsid=25770, accessed February 21, 2006.

⁹ "Washington Sustainable Schools Program"

http://www.betterbricks.com/default.aspx?pid=article&articleid=606&typeid=10&topicname=othernews&indextype accessed February 21, 2006.

¹⁰ State of Washington Senate Bill 5509, <u>http://www.leg.wa.gov/pub/billinfo/2005-06/htm/bills/senate%20bills/5509.htm</u>, accessed February 21, 2006.

Possible Financial Savings of LEED Certification

Table 1 presents the findings of a study prepared for the California State Legislature by the Capitol E Group which studied the costs and financial benefits of 100 recently LEED certified buildings.

Table 1: Financial Benefits of Green Buildings¹¹

20 Year Net Present Value

Category Energy Savings Emissions Savings Water Savings