



Rebuild America EnergySmart Schools Success Stories highlight schools and school districts that are making smart choices about energy, reducing energy and raising awareness of energy issues.

- New Building Design
- Existing Building Improvement
- Operation and Maintenance
- Renewable Energy Technologies
- Financing Building Improvements
- Energy Education



NYSERDA's Kingston School District

Benefiting from State and Federal Programs

The Kingston School District joined Rebuild America in February 1998 in an effort to enhance its energy conservation program and help the district improve the energy efficiency of its educational facilities. The school district began its energy management program by hiring Energy Education Inc., a nationwide K-12 personnel training organization, and Bob Cunningham, Energy Manager, to train district staff in energy conservation. In the first 12 months, energy use was reduced by 1.03 million kWh.

Finding the Right Resources

Rebuild America connected the Kingston School District with the New York Power Authority (NYPA) in August 1999, resulting in the development of an additional \$6.9 million energy savings campaign to upgrade lighting, heating, and other systems throughout its schools. The campaign was designed, constructed, and financed through the NYPA Energy Services Program (ESP), as part of a legislative mandate to lower government and institutional energy use throughout the state. Implementing lighting retrofits, replacing four heating boilers, and installing computerized energy management systems and new windows helped transform the school district into a state-of-the-art model of energy efficiency.

Funding for this project came from several sources—including a \$1 million grant from the Petroleum Overcharge Restitution Fund and another \$50,000 grant through the New York State Energy Research and Development Authority (NYSERDA). The New York State Education Department will pay for approximately 57 percent of the project's costs, and the remaining \$2.4 million will be paid with energy savings generated over a 10-year period. NYSERDA serves as the partnership for all Rebuild America projects in New York State.

Investing in the Future

The Kingston School District has made a commitment to taxpayers to control expenditures and relieve the burden on taxpayers through accrued savings. The project funding through NYPA's Energy Services Program made it possible for the district to avoid issuing bonds to finance its project, ensuring there would be no upfront cost to local taxpayers.

"Dollars saved now and in the decades to come will keep tax increases down and free up funds to plow back into educational programs," Schools Superintendent Arthur Stellar explains.

Continued on back



Rebuild America Schools
U.S. Department of Energy

Endorsed
by



National School
Boards Association



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**

Partnership Facts:

Name of partnership:

New York State Energy Research and
Development Authority

Targeted buildings:

K-12 schools

Space completed:

\$1.2 million square feet

Annual energy savings:

1.03 million kWh
\$335,000

Contact:

Cindy Gunn
5 Branch Londonderry Turnpike West
Bow, NH 03304
603-224-7110
cgunn@aspensys.com

DOE Boston Regional Office:

JFK Federal Building, Suite 675
Boston, MA 02203
617-565-9700
www.eere.energy.gov/sro

Kingston intends to use 50 percent of the energy savings to invest in educational programs; 25 percent will continue to fund the energy management programs and 25 percent will be used to keep taxes down.

Results

Energy conservation measures over the past three years have already resulted in a cost avoidance of \$865,700. "Continued energy conservation with the corresponding savings is part of this school district's legacy for the future," says Superintendent Stellar. Because of energy conservation, the district now has an additional \$379,000 (net savings directly attributable to this district's energy management program) to invest in education.

Cunningham states, "By partnering with Rebuild America, the district has been able to gather more free information about cutting-edge energy conservation measures." The partnership has given Cunningham an awareness of what is going on in other schools and the exciting possibilities for the future.

To learn more visit: www.eere.energy.gov.

A Strong Energy Portfolio for a Strong America

Energy efficiency and clean, renewable energy will mean a stronger economy, a cleaner environment, and greater energy independence for America. Working with a wide array of state, community, industry, and university partners, the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy invests in a diverse portfolio of energy technologies.

Rebuild America is a U.S. Department of Energy program that focuses on improving communities through energy-saving solutions.



Printed on paper containing at least 50% wastepaper, including 20% postconsumer waste.

