

Project EverGREEN Schools®

**A Risk-Free Opportunity for Schools to Enjoy the Benefits of
Renewable Energy Generation and Efficiencies**

What better gift can we leave our children than a clean earth? Despite the valiant efforts of green energy advocates, the world will not be a better place to live. Our children will inherit a darkened sky and contaminated waters.



Even if people disagree on the causes of a warming earth, and they don't understand that we are leaving a legacy of carbon footprints with contaminated waters, we would be irresponsible parents if we did not take the steps necessary to give our children the means to alter destructive practices.

Project EverGREEN Schools®, a “*We the People*” initiative, invests in environmental stewardship at our schools. The structure for achieving a **GREEN ENERGY FUTURE** is embedded in an educational experience that stimulates students to explore the world of energy and pursue the next generation of sustainable technologies.

INTERACTIVE SUSTAINABILITY CYCLE

Educational Experience

**Educational
Funding**

**Public
Acceptance**



**Innovative
Ideas**

**Technological
Innovation**

Job Creation

Project EverGREEN Schools® is an interactive, self-sustaining cycle that begins with hands-on educational experiences. Understanding stimulates innovations that lead to technological discoveries and new employment opportunities. Public acceptance of new technologies provides funding for continued education.

Hands-on Project-Based Educational Experience

A fundamental aim of Project EverGREEN Schools® is to elevate public consciousness of environmental stewardship with active participation of our Nation's youth. Engaging students and community members alike will be the key to our success.

Our immediate challenge is to create the next generation of energy innovators, not only inventors and engineers, but also community leaders and policy makers. Through Project EverGREEN Schools®, students will navigate through all the core academic disciplines: math, science, social studies, and language arts, as they become community ambassadors for a self-sustaining **GREEN ENERGY FUTURE**.



Hands-on Project-Based Curriculum

Paramount to sustainability is a hands-on, project-based, educational program. Students from participating schools will have the opportunity to engage their communities in learning about integrated, onsite, distributed renewable energy generation and efficiency systems.

Partners GREEN (“Group for a Renewable Energy Efficient Nation”) is spearheading our project-based learning program that will provide seamless transition to higher education.

Partners GREEN energy education consultants will create K-20 program opportunities from a network of high schools, colleges, universities, and green organizations. Partners GREEN will partner with teacher-leaders in local districts to align units of instruction with state benchmarks and content expectations.

Educational Experience Benefits

At the center of the energy education component, Partners GREEN and teacher leaders will create and maintain a virtual learning center that all students and teachers will be able to access. Hands-on energy and environmental learning experiences will stimulate student creativity for technological innovations.



Dell, Inc., a GREEN member, will provide computers to each participating school to enable students to monitor and analyze each installation's energy output, efficiencies and environmental impact, and then share the results with the community.

Students become teachers by engaging their communities with all aspects of renewable energy from technological innovations to public acceptance of changing skylines.

Technological Innovation

A common perception is that “a good idea will eventually find its way to acceptance in the marketplace.” An idea must overcome many hurdles along the way to become a widely accepted technological discovery.



WindStor®

Ideas featuring a strong “market need” have the greatest chance for acceptance. Market need alone does not guarantee success. It must be supported by an equally innovative business model and marketing strategy. Success is still dependent upon competitive pricing and public acceptance.

Regulatory policies can represent insurmountable hurdles for entry into the marketplace. Project EverGREEN Schools® heighten public awareness of technological discoveries, public acceptance of technological installations, and thereby, enactment of favorable regulatory policy that removes unintended barriers.

Technology Innovation Acceptance

The need to create learning labs outside the classroom, enriched with challenging, hands-on learning experiences, is fundamental to creating a legacy of clean air and fresh water.

Project EverGREEN Schools® accelerates acceptance by showcasing technological innovations at EverGREEN Learning Centers™ located at high profile developments.

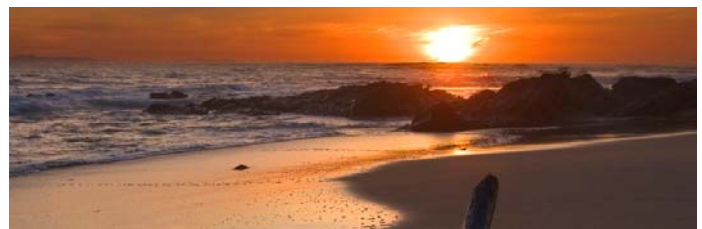
Destiny USA EverGREEN Learning CenterSM



Destiny USA in Syracuse, New York, is a living laboratory of innovation in sustainability and renewable energy. The comprehensive educational experience that Destiny USA provides by hosting educational field-trip studies is a prudent investment in our Nation's children as we move towards energy self-reliance.

Destiny USA has welcomed a partnership with Project EverGREEN Schools® to forge a future free of carbon footprints. Tomorrow's graduates will possess the skills to conquer the challenges of diminished resources with competent application of renewable energy generation, distribution and efficiencies.

Technology Innovation Benefits



Notable benefits of technology innovation include the emergence of new employment opportunities, energy cost containment, diminished reliance upon fossil fuels, conservation of natural resources, improved air and water quality, enhanced electrical infrastructure, and decreased vulnerability to terrorism.