



Teacher Workshops *More Information Here>>*

- May 7-10 - Toronto, ON
- June 1 - Houston, TX
- June 6 - Oldham County, KY
- June 20-22 - Custer, WI
- July 7-11 - Morrisville NY
- July 11 - Morrisville, NY
- July 14 - Chateaugay, NY
- August 5-6 - Minot, ND
- September 27 - Austin, TX
- October 7-8 - Little



KIDWIND FAQ

Who, What, Where, Why is the KidWind Project? [more>>](#)

Now Powered By 100% Wind Energy! [more>>](#)

Thank you Kidwind Project Supporters! [more>>](#)

Educational Materials



Interested in materials to introduce your students to wind energy? [more>>](#)

Teacher Workshops



Sign up now for a wind energy workshops in your neck of the woods! [more>>](#)

Kidwind Turbine Shop!



Check out the shop for



- NY
- August 5-6 - Minot, ND
- September 27 - Austin, TX
- October 7-8 - Little Rock, AR
- October 14 - Watertown, NY
- Fall 2008 - NYC AREA
- Fall 2008 - Western NY

The KidWind Project is a team of teachers, students, engineers and practitioners exploring the science behind wind energy in classrooms around the US. Our goal is to introduce as many people as possible to the elegance of wind power through hands-on science activities which are challenging, engaging and teach basic science principles.

While improving science education is our main goal, we also aim to help schools become important resources for students, and the general public, to learn about and see wind energy in action.



Energy Workshops in
your neck of the woods!
[more>>](#)

Kidwind Turbine Shop!



Check out the shop for all sorts of kits and materials to build classroom wind turbines.
[more>>](#)



Want to do a cool Science Fair Project on Wind?

Check out our [science projects page](#) for some great ideas to explore the science behind the fastest growing energy resource in the world!



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many. After the fellowship we were left to our own devices and have been able to support the work by sales of materials, donations from industry members and contract work from state and regional energy groups.

I'd like thank two individuals for really helping to keep this project going. Dick Michaud at the Boston Department of Energy and Trudy Forsyth at the National Wind Technology Center. These two individuals had the vision to see the importance of what we were trying to accomplish and found the time and resources to make it happen. THANKS!

Below is a list of supporters and collaborators. We thank them for their generosity and vision and assistance.

Supporters

- Wright Center for Science Education
- National Renewable Energy Lab
- National Wind Technology Center
- New York Energy Research Department
- Massachusetts Technology Collaborative
- Connecticut Clean Energy Fund
- NRG Systems
- Bergey Windpower
- FPL Energy
- American Wind Energy Association
- Harbec Plastics
- LM Glasfiber
- DMT Industries
- Noble Environmental Power
- Entegrity Wind Systems

Collaborators