

# Compete in the Pennsylvania KidWind Challenge!

Think you or your class has what it takes to build the most efficient, functional, and innovative wind turbine? Try your luck at the KidWind Challenge! Be creative, have fun, and apply your knowledge of wind energy to win cool prizes.

**WHEN:** Wednesday, March 15, 2017  
**WHERE:** Penn State University Park  
HUB/Roberson Center  
**REGISTER:** <http://challenge.kidwind.org>

## READY TO COMPETE? YOU NEED...

- To be a student in 4<sup>th</sup>-12<sup>th</sup> grade
- A team consisting of 1-10 students
- An adult coach (teacher, parent, etc.)
- A generator, some parts, and a whole lot of creativity!

**REGISTER:** Bring up to 5 teams for \$25. Limited scholarships are available. Contact Ashley Rapsinski at [adb236@psu.edu](mailto:adb236@psu.edu) or 814-865-1713.

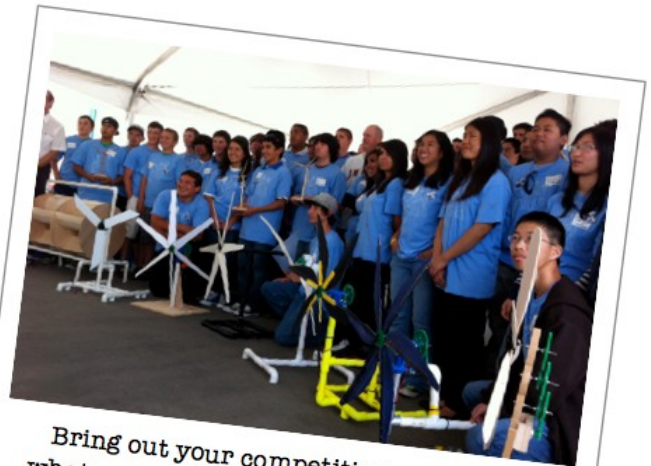
## KIDWIND CHALLENGE ONLINE:

Can't make it to this event?

The Challenge Online is always open and free to students K-college, worldwide!

**LEARN MORE** about the Challenge and find rules, learning resources, parts, and building tips online: [challenge.kidwind.org](http://challenge.kidwind.org).

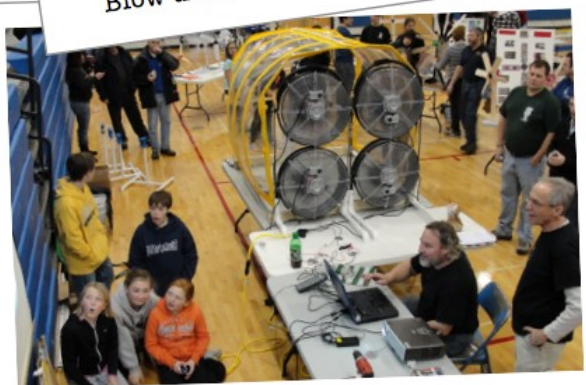
800 Transfer Road, St. Paul, MN 55114  
[www.KidWind.org](http://www.KidWind.org)  
P: 877.917.0079 | F: 208.485.9419



Bring out your competitive spirit: use what you know about wind power to win.



Wind industry experts will be the judges. Blow them away with your knowledge!



Test your turbine in a high-speed wind tunnel to see just how efficient it is.