

2026 KANSAS KidWind Challenge

Congratulations to all our State Winners!



Congratulations to the State KidWind Champions! Thirty-five teams from 25 Kansas schools participated in the event held April 11th in Salina.

Each team qualified for the state finals based on their performance in one of six regional challenges held throughout the state earlier this year.

The top two teams in each KidWind Generator division, as well as the top teams in the Homebuilt Generator and Open Generator classes, are now eligible to represent Kansas in the World KidWind Challenge in Madison, WI in May.

Good Luck at the World Challenge!

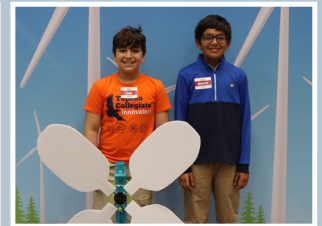
4th - 5th Grade • KidWind Generator Division



1st Allen STEM Magnet School Whirlwinds



2nd place - Prairie Ridge Elementary Untied Shoelaces



3rd place - Topeka Collegiate School Topeka Collegiate Team 3

6th - 8th Grade • KidWind Generator Division



1st place - Allen STEM Magnet School Mavericks



2nd place - Nemaha Central Elementary/MS WINDERS



3rd place - Paola Middle School Solar Flares

9th - 12th Grade • KidWind Generator Division



1st place - Inman High School Trade Winds



2nd place - Inman High School Wonderful Winders



3rd place - Paola High School Torus

6th - 8th Grade

Homebuilt Generator

Open Generator



1st place - Kempley Middle School Wind Warriors



1st place - Oakley Middle School Twister Sisters

9th - 12th Grade

Homebuilt Generator

Open Generator



1st place - Burlington High School Burlington Wind Co - Yin Yang



1st place - Oakley High School Spirit Winds



ENERGY EDUCATION EVENT

from the Kansas Corporation Commission and K-State Engineering Extension.
Made possible by a grant from the U.S. Department of Energy.

