



# Turbine Performance Scoresheet (Regional) 2026 Kansas KidWind Challenge

School Name: \_\_\_\_\_

Team #: \_\_\_\_\_

Team Name: \_\_\_\_\_

Division:  4<sup>th</sup> - 5<sup>th</sup> Grades  6<sup>th</sup>- 8<sup>th</sup> Grades  9<sup>th</sup> -12<sup>th</sup> Grades

## First Testing Period

1 <sup>st</sup> Run (J):		2 <sup>nd</sup> Run (J):		3 <sup>rd</sup> Run (J):		4 <sup>th</sup> Run (J):	
5 <sup>th</sup> Run (J):		6 <sup>th</sup> Run (J):		7 <sup>th</sup> Run (J):		8 <sup>th</sup> Run (J):	

Is the 30-ohm resister turned on?

Yes

No

## Second Testing Period

1 <sup>st</sup> Run (J):		2 <sup>nd</sup> Run (J):		3 <sup>rd</sup> Run (J):		4 <sup>th</sup> Run (J):	
5 <sup>th</sup> Run (J):		6 <sup>th</sup> Run (J):		7 <sup>th</sup> Run (J):		8 <sup>th</sup> Run (J):	

Is the 30-ohm resister turned on?

Yes

No

## Additional Information

- Scoring is based on 40 points for energy output. See the Rules & Logistics document for more details about scoring.
- Only the best run is used (there is no penalty for a bad run).
- Runs are measured in units of joules over a 30-second period.
- Once the second testing period is completed, please circle the top run.**



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