



**NEW MEXICO MESA USA  
NATIONAL ENGINEERING DESIGN COMPETITION  
WIND ENERGY CHALLENGE  
2011-2012**

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#### Overview

In order to maximize each team’s experience during this event, it is important to properly execute all aspects of the testing process and event administration. Although each MESA state may elect to present this event in different format(s), the MESA USA host site and the corresponding National Event Planning Committee will be required to adhere to the processes outlined below. Please note that the following processes not only outline the event but also the roles and responsibilities of student team members and advisors.

#### MESA USA Code of Sportsmanship

During the course of this event, MESA students, staff, advisors and supporting family members will be expected to act in a professional and courteous manner at all times. All judges’ decisions are final. Staff, advisors and parents shall not engage judges during the event.

#### New Mexico Specificity

*This document is state specific to the New Mexico Competition. For the full and stand-alone National Requirements and logistical information, please review the National Handbook. As a guideline, pages 2-5 are New Mexico only. Through the remainder of the handbook (pages 6-29) anything that is state specific will be written in **RED** font to indicate a change to the national design rules. Some logistical items have been omitted from the National Handbook as they do not pertain.*

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## **New Mexico General Information**

**TEAMS:** Each school is allowed to bring 1 event team per program only. A team consists of 2-4 students. All students on team must be on the program roster (A-2 entered in MIMS and have their A-1 submitted to Regional Coordinator) by the registration deadline. Once students are registered to a team, changes are not allowed after the registration deadline.

**AWARDS:** The MESA USA National Engineering Design Competition will be held as a separate event for 2011-2012 and will not be part of the scoring for our MESA Day Competition. 1<sup>st</sup>-3<sup>rd</sup> place trophies and individual rosette ribbons will be presented for both middle and high school levels. Awards will be presented to winners in each component area. The middle and high school 1<sup>st</sup> place teams will compete in the National MESA USA competition as the NM MESA representatives. The national competition will be held in Seattle, Washington on June 21-23, 2012.

**DISQUALIFICATION:** A team will be disqualified for not following event parameters or for not participating in a required portion of the event.

**QUALIFICATION:** There will be multiple levels of qualification as summarized below and described in this document in detail.

**1.) Round 1-Technical Feedback Submittal**

- a. All teams will be required to submit a draft technical paper as outlined in the state information, no later than **5:00PM on February 27, 2012.**
- b. Teams will be notified of acceptance to Round 2 no later than March 9, 2012 via email.

**2.) Round 2-Device Performance Qualification**

- a. All qualifying teams will be required to attend the MESA Day competition on **April 21, 2012** with at least 1 team member to submit and test device. Device will be tested to ensure it meets device requirements and that the device is able to complete the "Wind to Vehicle Kinetic Energy Transfer Task".
- b. Devices will be submitted for impound prior to the start of the MESA Day competitions and testing will be conducted during "down time" of the MESA Day event so attending student(s) are also able to participate in MESA Day competitions if they have qualified.
- c. Attending teams will register to attend according to instructions received in the Round 2 acceptance information.
- d. Up to the top 30 middle school teams and the top 30 high school teams will advance to the final round.
- e. All advancing teams must meet all device requirements and performance minimum as outlined to advance to round 3.

**3.) Round 3-Final State Competition**

- a. This is the final round of competition and qualifiers will be required to participate in all aspects of the competitions as outlined.
- b. Testing and requirements will mimic the National MESA USA event as closely as possible.
- c. Attending teams will have registered according to instructions received in the Round 2 acceptance notification.
- d. The final technical paper must be submitted and any team registration modifications must be received no later than **5:00PM on April 25, 2012** for all teams that have qualified for the final round of competition.
- e. Due to the close dates of Round 2 and the Final State Competition, teams will be asked to register under the assumption they will advance. If teams do not advance, all reservations made for them will be cancelled (transportation, lodging, etc.)

**STATE COMPETITION LOGISTICS:** The New Mexico State Competition will take place on **May 4, 2012 in Albuquerque at a location TBD.** Transportation will be provided to all participating teams.

Regional consolidation will be required. Lodging will be provided at a lodging fee of \$20/student and (1) advisor shared room will be provided at no cost per team. Additional information will be provided to all qualifiers regarding logistics and state competition registration.

#### **REGISTRATION PROCESS AND ONLINE EVENT SITE:**

- Please visit the NM MESA Website: <http://nmmesa.org>; Advisor Section, Events & Registration Link. This is the link to the event website and the registration area.
- Registration will be open as of January 9, 2012.
- Registration will need to be completed by the program advisor creating one (1) registration per team/school.
- Online Registration will collect all needed information as follows:
  - Student Information: Student names (as listed on school roster)
  - Advisor and School Information
  - Students will need to upload an electronic version of their required draft technical paper. This paper needs to be uploaded as either a Microsoft Office-Word or PDF document.
  - The paper **MUST** be saved with a document title containing the school name (Example: MESA High School Technical Draft)
- Failure to save the document and upload the document with the correct document title may result in paper not being identified with school group which could result in an incomplete registration.
- All correspondence will be sent via email. Make sure that all email accounts allow nmmesa.org emails, specifically the email of the Program Coordinator.
- Once registered, each registrant will receive a confirmation email and number which will allow them to modify or cancel their registration up to the registration deadline of **February 27, 2012 at 5:00PM**. Modifying includes adding to or editing the registration information (this includes returning to the registration to submit the draft technical paper). Do not cancel a registration unless the program is withdrawing from the competition in entirety. A school that is unsure about participating **SHOULD NOT** register unless they are **ENTIRELY SURE** about participating.
- This email will also re-direct you to the event summary website which will contain all information needed for attendance, including deadline reminders, current agendas, and more as they are available. The event summary website can also be accessed from the NM MESA website. This event website will become increasingly more important as **EVERYTHING** related to MESA USA will be posted here and registration will need to be modified as teams advance to additional rounds.

**MISCELLANEOUS:** There will be a MESA USA FAQ (frequently asked questions) document as needed on the NM MESA Website: <http://nmmesa.org>; Advisor Section, Events & Registration, MESA USA area.

**QUESTIONS:** The New Mexico 2011-2012 Event Coordinator is:

Anita Gonzales  
NM MESA Program Coordinator  
(505) 454-3027 or (866) 614-2487  
anita@nmmesa.org  
NM MESA Website: <http://nmmesa.org>

#### **Round 1 Detailed Information**

**TEAMS:** Each team will be required to submit a draft technical paper for feedback. Judges will be providing feedback. Complete information is not expected. But effort, start of project, and some research is expected. This is intended to be the start of the final technical paper.

## **Objective**

To show the start of the project and the current progress in the engineering design process.

## **Length**

The paper should be no longer than five pages in length (excluding the title page). Thorough but concise papers are encouraged.

## **Electronic Format**

Teams are required to save the document in Portable Document Format (pdf) or Microsoft Word format prior to submission and submit according to registration instructions.

## **Authorship**

The authors must be members of the student team participating in the competition. The paper must be the original work of the authors. If professional assistance was needed for information or writing assistance, their names should be included in the references.

## **Written Presentation**

The paper should be typed, double-spaced, and have a cover sheet. Graphics should be computer generated. The font used should be **Times New Roman** and the font size should be **12**. A one-inch margin is required on all sides. Readability will help your paper achieve a higher score in the judging.

The paper should include the following:

- A. Title Page - not included in the page count
- B. Introduction
- C. Partial Discussion and Current Progress
- D. Recommendations for Completion
- E. References or bibliography

## **Title Page**

Title, Authors, State, School and Date need to be included

## **Introduction**

This is the narrative that prepares readers for the discussion that follows. It provides background for the reader before introducing any technical data. It is broken down into three sections that average one to two paragraphs each:

- Purpose: why the project was initiated and why the report was compiled (e.g., to solve a problem, to evaluate or introduce a new concept, etc.)
- Scope: defines the parameters of your report; outlines methods of investigation and any limiting factors
- Background Information: presents facts the reader should know, conditions or events prior to the project, details of previous reports

## **Partial Discussion**

This is the longest section of the paper. It presents and discusses all evidence.

1. Summarize the teams' device development, including a general description of design research, design selection and modifications made to satisfy event rules and task objectives thus far.
2. Discuss physical phenomena related to the device that you have discovered thus far.
3. Use of advanced concepts, techniques, algorithms or other materials that would not normally be included in middle or high school subjects must be explained. The paper must show how the team's research and work led to their selection and use.
4. Current progress on work. Because the project is in the beginning phases of operation, conclusions and recommendation will be unable to be reached, but describe your current progress through use of the Engineering Process. Sample designs and ideas are to be included and can be in the form of a "blog" format, pictures, and/or drawings.

### **Recommendations for Completion**

This section is used to indicate further work to be done or to indicate the best solution when several solutions have been presented. Write recommendations, in strong definitive terms using first person and active verbs.

### **References**

All sources that are consulted should be properly cited according to the APA format. See Resource Materials section for example references and additional information.

### **Criteria for Evaluation and Scoring**

Shown below are the main areas that will be considered in the evaluation of the technical paper. Teams meeting a minimum of 60 points on their technical paper will advance to Round 2 of the Competition.

- Discussion (70 pts)
  - Has thought been put into the start of the project?
  - Are students researching phenomena and concepts related to the project?
  - Have students started the Engineering Process and have at least one model started?
- Introduction (10 pts)
- Recommendations (10 pts)
- Written Presentation (10 pts)

## **Round 2 Detailed Information**

**TEAMS:** All teams qualifying for Round 2 will be required to complete the “Wind to Vehicle Kinetic Energy Transfer” task as outlined in remainder of handbook.

- Wind to Vehicle Kinetic Energy Transfer: greatest average kinetic energy achieved by the team’s vehicle using average speed and fixed mass over the track distance.

### **QUALIFICATION:**

- All devices must meet energy requirements and design specifications upon impound with the following exceptions to advance:
  - For High Schools, because Electrical Energy will not be measured in this round, the generator is not required. However, if a generator is used, it must be the one specified in task details.
  - Only the movement for this specific task will be evaluated for conformity to energy rules.
- All devices must be working devices that complete the task (in one of the two trials) in under the required minute of time to advance.
- In the event that there are more teams to qualify than 30 in each division, only the top 30 scorers in each division will be invited to the State Competition.

### **MISCELLANEOUS:**

- Due to time constraints, if an attending team member is not competing in a MESA Day event, they may be asked to perform as early as Shift 2 (See MESA Day Agenda).
- Due to time constraints, impound may exceed time allowed in the MESA Day agenda. Because of this, advisor or non-competing students may be asked to complete impound inspection as needed throughout Shift 1 (See MESA Day Agenda).
- Multiple teams may be evaluated at once to ensure that all teams get evaluated in allowed time.

MESA USA  
NATIONAL ENGINEERING DESIGN COMPETITION  
WIND ENERGY CHALLENGE  
2011-2012



**Competition Overview**

MESA USA presents its national engineering design competition specifications for the 2011-2012 year. The Wind Energy Challenge event involves the transfer of energy from the wind source to the defined tasks. **The maximum amount of energy available to complete the tasks will be limited to that provided by the defined commercial fan and the task time constraints.** High school and middle school teams will compete in the four components below:

- 1 **Performance** – Teams will research, design, build, test and compete with a windmill device designed to capture and use the available wind energy to complete the tasks. The performance of the devices will be judged in the following tasks:
  - a) Mechanical Power: greatest mechanical power generated raising a mass 75 cm.
  - b) Wind to Vehicle Kinetic Energy Transfer: greatest average kinetic energy achieved by the team’s vehicle using average speed and fixed mass over the track distance.
  - c) Electrical Power & Wind Direction Response: greatest average power output from the defined generator/electrical load during a 60 degree change in wind direction.
  - d) Design Efficiency: greatest ratio of device performance score to device mass.Middle school teams will compete in tasks a) and b). High school teams will compete in all three tasks.
- 2 **Technical Paper** – Teams will submit a 5-15 page technical paper that details the design, development, experimentation and understanding of their device.
- 3 **Academic Display** – Teams will present the findings of the above-described research in display format. The display should include items such as data (e.g., charts and graphs), photographs, drawings, other ideas, and necessary written explanations.
- 4 **Oral Presentation** – Teams will make an oral presentation based on investigation, experimentation, design, testing, and experiences related to their device. This presentation will be delivered to a panel of judges. After the presentation, teams will be asked questions by the judges.

The first place middle and high school teams from State events will travel to the national competition. These teams must compete in all tasks listed above. This national event is scheduled to occur **June 21-23, 2012** hosted by Washington MESA.

**Scoring Summary**

Final team rankings will be based on the total score derived by adding all of the task scores.

Device Performance	150 points
Device Efficiency	50 points
Technical Paper	100 points
Academic Display	100 points
<u>Oral Presentation</u>	<u>100 points</u>
Total Points	500 points

Automated Event Scoring Software is available

[sites.google.com/site/MESAUSAWEC](http://sites.google.com/site/MESAUSAWEC)



## Objective

Students will build a Windmill that meets the criteria outlined in the rules and is designed to perform the following tasks:

- |  |  |
|--|--|
| <p style="text-align: center;">Middle School</p> <p>(1) Mechanical Power:<br/> <u>greatest</u> mechanical power generated raising a mass 75 cm. (2 trials)</p> <p>(2) Wind-to-Vehicle Kinetic Energy Transfer:<br/> <u>greatest</u> average kinetic energy achieved by the defined vehicle using average speed over the track distance. (2 trials)</p> | <p style="text-align: center;">High School</p> <p>(1) Mechanical Power:<br/> <u>greatest</u> mechanical power generated raising a mass 75 cm. (2 trials)</p> <p>(2) Wind-to-Vehicle Kinetic Energy Transfer:<br/> <u>greatest</u> average kinetic energy achieved by the defined vehicle using average speed over the track distance. (2 trials)</p> <p>(3) Electrical Power &amp; Wind Direction Response:<br/> <u>greatest</u> average power output from the defined generator/electrical load during a 60 degree change in wind direction. (2 trials)</p> |
|--|--|

Design Efficiency – greatest ratio of performance score to device mass

## Materials

- Hazardous materials may not be used in the construction or operation of the device, including but not limited to lead.
- All other materials to build the device are legal and optional

## Rules

### General Rules

1. Teams must design, build and operate their own windmill device. This device will include all parts necessary to capture the wind energy and transfer it to the defined tasks. It may include multiple fan/turbine assemblies.
2. The device must be solely powered by the wind energy available from the defined commercial fan.
3. All designs that conform to the energy rules will be allowed to participate. All teams should carefully review design configuration to ensure that no additional energy is applied to the tasks.
4. Once performance competition begins, student teams may not have contact with non-competitors. Student teams are solely responsible for interaction with judges and addressing problems with their devices.

### Test Configurations and Equipment

5. Fan, Device and Working Area: (Fig. 1)
  - a. A six foot table will be used. Approximate dimensions of 30"x72"x29".
  - b. All parts of the windmill device must remain behind a line 50 centimeters from the end of the table.
  - c. The Device Area shown is intended as a platform for the devices.
  - d. The device may extend over the table edges to the sides and into the Working Area to complete the tasks.
  - e. Devices may be taped to the table or floor surfaces.
  - f. Teams may not touch their device once a task trial has begun.
  - g. Teams will be allowed 2 minutes to configure their device before each trial.

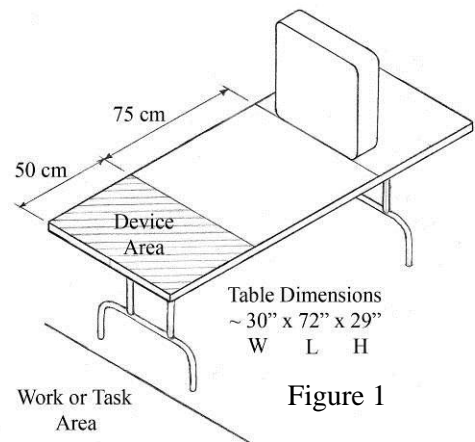


Figure 1



**Test Configurations and Equipment – continued**

6. Mechanical Power – Raising a Mass (Figure 2)
  - a. Fan speed will be set to high.
  - b. Judge will use outlet strip to start the box fan-wind source and start the timer.
  - c. Judge will stop timer when entire mass is above 75 cm, and record time.
  - d. Judge will use outlet strip to stop box fan-wind source.
  - e. Judges will weigh the detachable object and record the mass.
  - f. Objects failing to reach 75 cm receive zero mass for that trial.
  - g. Repeat procedure for 2<sup>nd</sup> trial.

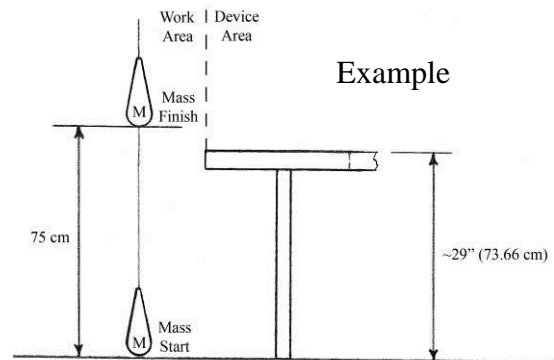


Figure 2

7. Wind-to-Vehicle (Figure 3)
  - a. The fan speed will be set to High.
  - b. Teams will place the entire vehicle behind the “Start Line”.
  - c. Teams will design their device to move the vehicle from behind the Start Line” to the “Finish Line” as shown in Figure 3.
  - d. Judges will use outlet strip to start box fan-wind source and start the timer.
  - e. Judges will stop the timer when any part of the vehicle crosses the “Finish Line” within the boundary.
  - f. Vehicles failing to reach the “Finish Line” or leaving the track boundary during a trial will receive zero speed for that trial.
  - g. Repeat procedure for 2<sup>nd</sup> trial.

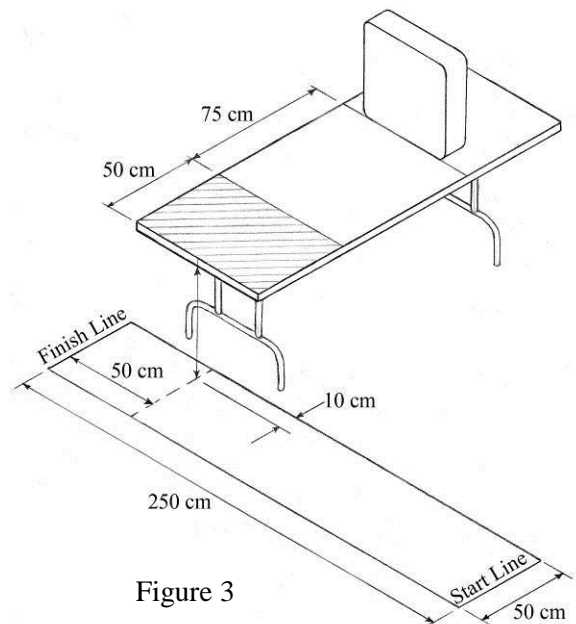


Figure 3

8. Electrical Power and Wind Direction Response (Figure 4)
  - a. Student teams are required to use the specified generator to deliver electricity to the Electrical Load.
  - b. Fan speed will be set to High.
  - c. Fan motion will begin in Position #1 and rotate clockwise to Position #2.
  - d. Judge will simultaneously start the box fan-wind source, and the Stopwatch timer.
  - e. Starting at 10 seconds the box fan – wind source will be incrementally slid from left-to-right at approximately 10 degrees per 10 second.
  - f. Judge will record the Average Power delivered to the load between 10 and 70 seconds.
  - g. Repeat procedure for 2<sup>nd</sup> trial.

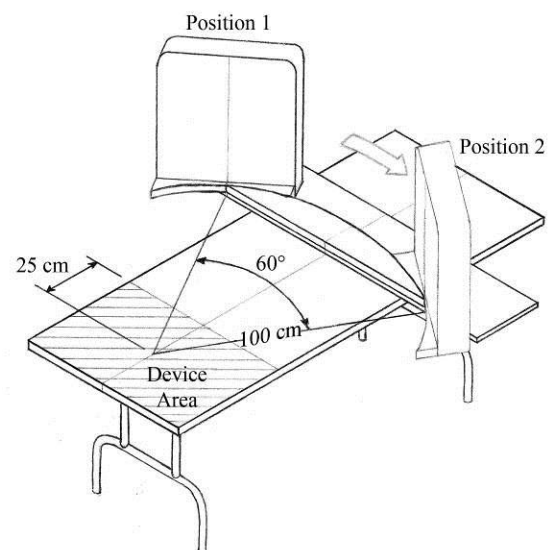


Figure 4



**Test Configurations and Equipment - continued**

**Energy Source - Fan**

9. Box Fan: Lasko Model 3733\_– 20” 3-speed box fan or equivalent. These are 5-blade units that produce the following approximate wind speeds across their cross-sections when on the high setting:

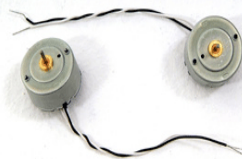
Average Wind Speed (meters/second)		
Lasko	3733	2.60 @ 75cm

10. No part of the windmill device may be placed farther than **50** centimeters from the end of the table.  
 11. An outlet strip will be used as the on/off switch for the fan, allowing desired fan speed to be set.

**Electrical Load – Electrical Power and Wind Direction Task**

12. Generator:  
 KidWind –  
 Wind Turbine Generator, SKU KWM001A  
 or SKU KWM001B (SKU numbers are not on  
 Generator)

13. Resistor & Base:  
 Radioshack –  
 10 Ohm Carbon-Film Resistors (5-Pack),  
 Catalog #: 271-013 or 271-1301 and  
 2-Position Dual-Row Barrier Strips, Catalog  
 274-656



KWM100A



KWM100B



**NOTE: New Mexico MESA may provide each qualifying high school team with a generator and/or resistor/base set as budget allows after teams qualify for Round 2 of competition.**

**Task Details -**

14. Mechanical Power – Raising a mass
- a. The teams will provide all materials necessary to complete the task, including detachable object(s) to be raised during this task.
  - b. The teams will select the mass and shape for the objects to be raised.
  - c. The shape and volume of the object(s) and windmill device design must allow the objects to be raised from contact with the ground to a point completely above the target height of 75 centimeters.
  - d. The object’s mass and the time taken to lift the object will determine the power achieved (mJ/s).
  - e. Teams will be allowed 2 minutes for setup of their device and mass for each attempt.
  - f. The mass must be raised above the table in 1 minute or less.
  - g. Two attempts will be recorded and the best performance is used in scoring.
15. Wind-to-Vehicle Kinetic Energy Transfer
- a. The team must provide all materials to complete the task, including their vehicle.
  - b. The device must accelerate their vehicle from behind the “Start Line” to the “Finish Line”.
  - c. The vehicle must have a mass of at least 200 grams.
  - d. Teams will be allowed 2 minutes for setup of their device for each attempt.
  - e. The vehicle must cross the finish line in 1 minute or less.
  - f. The vehicle must remain in contact with the floor throughout the trial from start to finish.
  - g. The vehicle mass and speed will be used to determine the kinetic energy of the vehicle (J).
  - h. Two attempts will be recorded; the best performance will be used in scoring.



16. HIGH SCHOOL ONLY – Electrical Power and response to change in Wind Direction
  - a. The team must configure their device to use the defined generator to deliver the resulting electrical power.
  - b. The generator must be visible or accessible for inspection.
  - c. The team must have the generator wires arranged to allow for judge to connect Electrical Load and Power Measurement Equipment.
  - d. The device must respond to an incremental change of 10 degrees every 10 seconds.
  - e. Average Power measurement will be taken between 10 and 70 seconds from start of fan.
  - f. The Electrical Power measurement method will use Vernier equipment and Logger Pro software to monitor average power delivered to the load resistor during each trial. Each state, region or classroom program may use the alternative method during preparation. **New Mexico will use the Vernier equipment method in measurement.**
  - g. Two attempts will be recorded; the best performance will be used in scoring.
17. Design Efficiency:
  - a. The device mass will be measured as a part of the device inspection. All parts used to complete the tasks will be included except vehicle mass, lifted masses and tape used to secure device during performance.
  - b. The Total Performance score from the Mechanical Power, Wind to Vehicle & Electrical Power tasks will be divided by the device mass in kilograms to determine Device Efficiency in points per kilogram.

### Construction and Repair

18. Teams should consider the cost of shipment of device to the **national event in the event they qualify. Also device must be able to be easily transported on bus/suburban as arranged It is recommended that** teams design their device to be disassembled for shipment/transport.
19. Repairs are allowed, replacement parts and materials only, and all repairs must be done in the impound area under supervision of a judge. The addition of new or alternate parts not previously included is NOT allowed.

### Safety

20. Standard safety practices shall be observed.
21. Use of eyeglasses or protective eye wear is required.
22. Students must operate their device in a safe manner. The device may only be activated when directed by the judges. Teams using UNSAFE PROCEDURES may have trials disqualified at the discretion of the judges.
23. The device must not pose a danger to students, officials, spectators or cause damage to the host facility, as determined by the judges.

### Inspection, Impound and Operation

24. The trial order for performance events will be randomly selected.
25. Device inspection will take place prior to being impounded for the performance events. Inspection will include demonstration of device operation for all tasks to the judges.
26. Devices must be in testing condition prior to device inspection. If devices are disqualified during inspection check, design changes will not be allowed. Only devices passing inspection will be allowed to participate in the performance tasks.
27. All repair materials to be used during the competition must be impounded with the device. Devices will be released for trials but will remain impounded between tasks.
28. Each device must be ready for competition when called or forfeit that trial.
29. After teams arrive at task station, Judges will direct them to setup for the task.

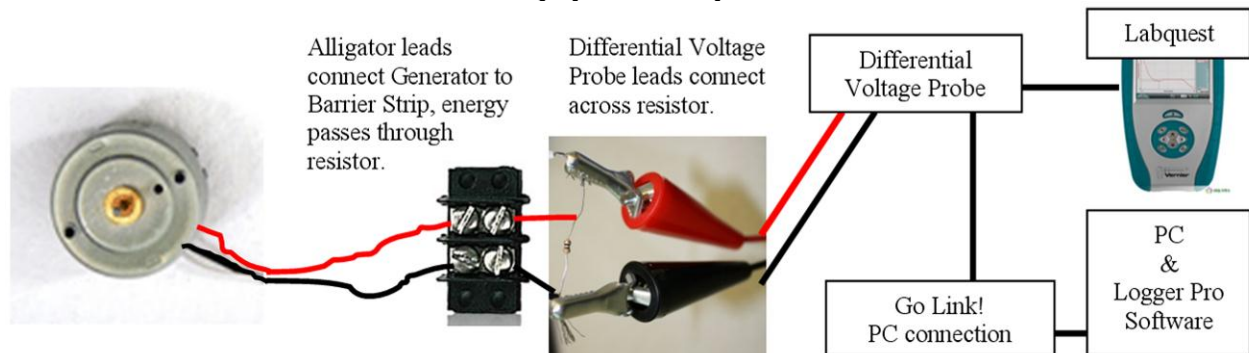


30. Trial setup is limited to 2 minutes for each trial.
31. The team member responsible for operation of the device will indicate to the judge that the device is in the “ready-to-operate” position.
32. Students may not touch or interfere with the device once a task trial has begun.
33. If during operation a device is found to violate rules those trials will be disqualified.
34. Designs which prevent correct measurement of average power or kinetic energy will be disallowed.

**Measurement Equipment**

Raising a Mass		Wind to Vehicle	
<ul style="list-style-type: none"> <li>• Meter stick</li> <li>• Stopwatch or video analysis</li> <li>• Postal Scale (grams)</li> </ul>		<ul style="list-style-type: none"> <li>• Meter stick</li> <li>• Stopwatch or video analysis</li> <li>• Postal Scale (grams)</li> </ul>	
Electrical Power & Wind Direction			
Required <ul style="list-style-type: none"> <li>• 10-ohm Resistor 1/8 or 1/4 watt</li> <li>• 2 Row Barrier Strip</li> <li>• 2 Alligator clip leads</li> </ul>	Vernier equipment (stand alone) <ul style="list-style-type: none"> <li>• Labquest</li> <li>• Differential Voltage Probe (DVP-BTA)</li> </ul>	Vernier equipment (PC option) <ul style="list-style-type: none"> <li>• Logger Pro Software</li> <li>• Differential Voltage Probe (DVP-BTA)</li> <li>• GoLink! (GO-LINK)</li> </ul>	

**Electrical Power Measurement: Vernier Equipment Setup Details**



Both the Labquest and Logger Pro options allow the user to capture a graph of the power calculated from the voltage output and the value of the resistor (10-ohms) versus time. They also allow the user to determine the Average Power between times, 10 and 70 seconds for this application. (<http://www.vernier.com/>)

New Mexico will not use an alternative method of measurement.





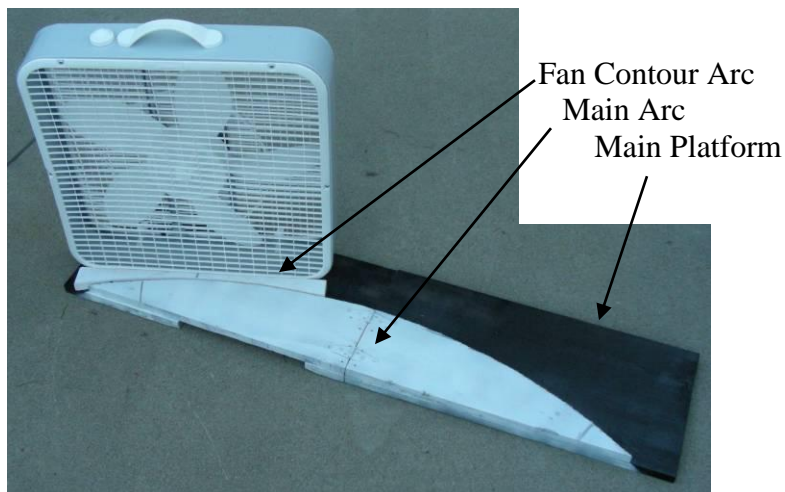
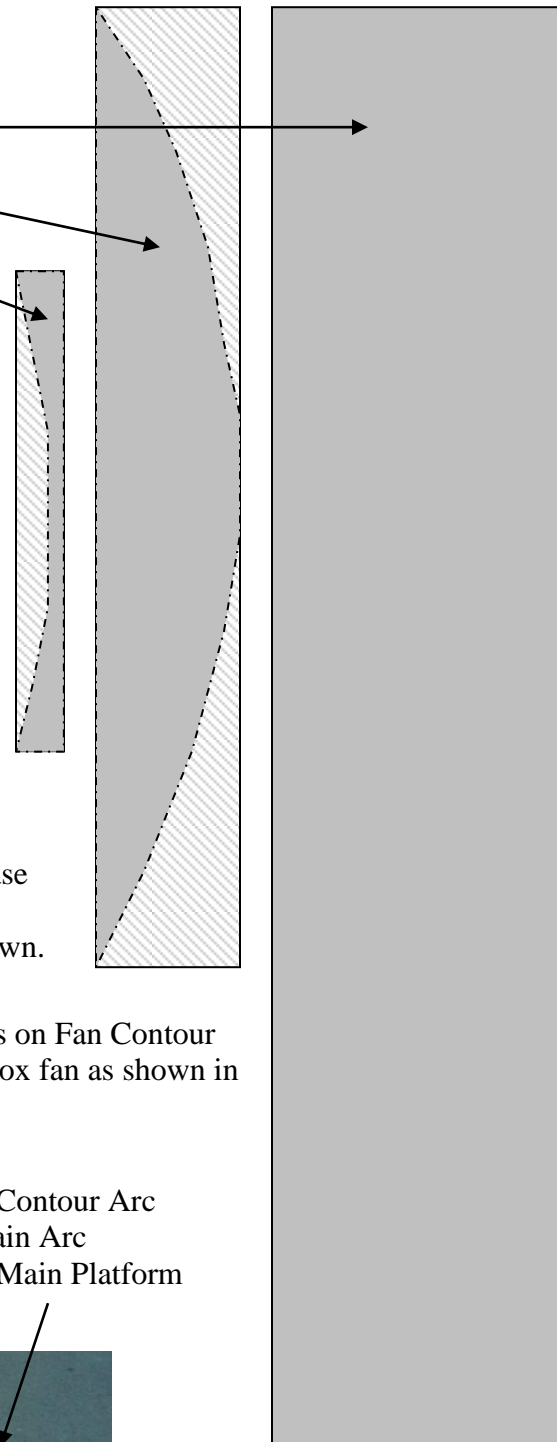
Wind Direction Platform

Supplies:

- Main Platform – 1 x 12 (3/4"x11") x 60"
- Main Arc – 1 x 6 (3/4"x5 1/2") x 40"
- Fan Contour Arc – 1 x 2 (3/4"x2") x 20"
- Small hinges (optional)
- Screws – 1 1/2" sheetrock screws

Instructions

1. The Main Platform remains the same.
2. The Main Arc requires a 100 cm radius arc be cut. This maintains the wind direction toward the Device Area center. Remove the hatched area shown. 
3. Align the Main Arc with Main Platform as shown in photo below and secure with screws.
4. Optionally, the final product may be cut in half and hinged on the top surface as shown in photo below.
5. The Fan Contour Arc is attached to the box fan base and also maintains the wind direction toward the Device Area center. Remove the hatched area shown. 
6. Remove screws from front of box fan; Align holes on Fan Contour Arc and pre-drill. Assemble Fan Contour Arc to box fan as shown in photo.





**Assigning Points to Performance**

1. The Total Performance Score will be determined by the sum of the points earned in each task.
2. Scores for each task equal the ratio of each device’s performance relative to the winning device’s performance on that task. Those scores are weighted according to the maximum points for each task:  

**Middle School Tasks: 75 points each**
**High School Tasks: 50 points each**
3. Ties are allowed in each task

**Mechanical Power – Raising a mass**

1. Team Power Score ( $P_{tm}$ ) =  
 (Trial mass[grams] / Trial time) x (9.8 m/s<sup>2</sup>) x (0.75 m) [units: mJ/s]
2. Task Winner = Greatest team power score ( $P_{wm}$ ) receives maximum points (75 or 50).
3. Task Points = Team Power ( $P_{tm}$ ) divided by ( $P_{wm}$ ), times max points or

$$\text{Task Points} = \frac{P_{tm}}{P_{wm}} \times 75 \quad \text{or} \quad \frac{P_{tm}}{P_{wm}} \times 50$$

Task Winner Winning Power ( $P_{wm}$ ) = <div style="text-align: right;">156 mJ/s</div>	<u><b>Example</b></u> Team 5 Trial 1: mass=144g, time=7.25s Trial 2: mass=160g, time=10.16s Team Power ( $P_{tm}$ ) = 145.9 mJ/s	Team 5 Points Middle School Score = (145.9/156.0) x 75 = 70.18 pts High School Score = (145.9/156.0) x 50 = 46.76 pts
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**Wind-to-Vehicle Kinetic Energy Transfer Task (Middle and High School)**

1. High School Team Kinetic Energy ( $KE_t$ ) =  
 = ½ x (mass of vehicle[grams]) x (speed of vehicle)<sup>2</sup> [units: mJ]  
 - mass of vehicle = as measured (grams)  
 - speed of vehicle = Distance (2.5 meters) / Team Time (seconds)
2. Task winner ( $KE_w$ ) = Greatest kinetic energy achieved by a vehicle.
3. Task Points = Team kinetic energy ( $KE_t$ ) divided by ( $KE_w$ ), times max points or

$$\text{Task Points} = \frac{KE_t}{KE_w} \times 75 \quad \text{or} \quad \frac{KE_t}{KE_w} \times 50$$

Task Winner – Best Trial Winning Speed & Mass = 2.5m / 9.54 s = 0.262 m/s = 200 grams Winning Energy ( $KE_w$ ) = 6.87 mJ	<u><b>Example</b></u> Team 5 – Best Trial Best Speed & Mass = 2.5m / 13.26 s = 0.188 m/s = 200 grams Best Kinetic Energy ( $KE_t$ ) = 3.55 mJ	Team 5 - Points Middle School Score = 3.55/6.87 x 75 = 38.75 pts High School Score = 3.55/6.87 x 50 = 25.84 pts
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**Assigning Points to Performance - continued**

Electrical Power and Change in Wind Direction (High School)

- 4. High School Team Power ( $P_t$ ) : **New Mexico will use Vernier Method Vernier Equipment (Labquest or PC/Logger Pro) Method:**  
 = Average Power determined by graphing and averaging the delivered power between 10 and 70 seconds, in millijoules/sec or milliwatts (mW).  
 - Average ( $P_t$ ) = Direct Measurement
- 2. Task winner ( $P_w$ ) = Greatest Average Power delivered to the load resistor.
- 3. Task Points = Team Power ( $P_t$ ) divided by ( $P_w$ ), times 50 points

$$\text{Task Points} = \frac{P_t}{P_w} \times 50$$

Task Winner – Best Trial	<u><b>Example</b></u> Team 5	Team 5 - Points High School =
Winning Power ( $P_w$ ) = 31.17 mW	Team Power ( $P_t$ ) = 27.63 mW	(27.63)/(31.17) x 50 = 44.31 pts

Total Performance Score:

- 1. Middle School Performance Score  
= Mechanical Power + Wind to Vehicle
- 2. High School Performance Score  
= Mechanical Power + Wind to Vehicle + Electrical Power & Wind Direction

Design Efficiency Score:

- 1. Design Efficiency (DE) =  
Total Performance Score divided by the designed device mass ( $M_d$ )
- 2. Device mass is measured in kilograms, excludes vehicle mass, lifted masses and tape used to secure the device.
- 3. Design Winner =  
Highest Design Efficiency ( $DE_w$ ) receives 50 pts
- 4. Design Score =  
Team Performance Efficiency ( $DE_t$ ) divided by ( $DE_w$ ) times 50 pts

<u><b>Example</b></u>
<b>Design Efficiency Score:</b> Winning Design Efficiency ( $DE_w$ ) based on: Team Performance Score = 147.65 pts Team Device Mass = 4.32 kg Winning $DE_w = 147.65 / 4.32 = 34.18$ pts/kg
Team 5 Design Efficiency ( $DE_t$ ) based on: Team 5 Performance Score = 133.9 pts Team 5 Device mass = 5.73 kg Team 5 $DE_t = 133.9 / 5.73 = 23.35$ pts/kg Team 5 DE Score = (23.35/34.18) x 50 = 34.14 pts

$$\text{Design Score} = \frac{DE_t}{DE_w} \times 50$$



### **Objective**

To clearly document their engineering design process, MESA students participating in the MESA USA National Engineering Design Competition will write a technical paper regarding the principles, design, and performance of their device.

### **Length**

The paper should not be less than five pages or more than fifteen pages in length (excluding the title page and appendix). Thorough but concise papers are encouraged.

### **Electronic Format**

Teams are required to save the document in Portable Document Format (PDF) or Microsoft Word format prior to submission. Teams shall also ensure the submitted final product can be read using Adobe Reader (8.0 or newer) or Microsoft Word (2003 or newer) and matches their original document.

### **Authorship**

The authors must be members of the student team participating in the competition. The paper must be the original work of the authors. If professional assistance was needed for information or writing assistance, their names should be included in the references.

### **New Mexico Deadline**

The technical paper must be submitted via email no later than **5:00 PM on April 25, 2012**. No faxed copies are allowed. Paper must be:

- 1.) E-mailed to [anita@nmmesa.org](mailto:anita@nmmesa.org)
- 2.) E-mailed documents will be printed with regular black ink on standard ink jet/laser jet printers.
- 3.) Document cannot be copied in the body of an e-mail.
- 4.) Document must have the school name and title in the document name. Failure to do so may result in paper not being related to school team. (Example: MESA High School Technical Paper)

### **Written Presentation**

The paper should be typed, double-spaced, and have a cover sheet. Graphics should be computer generated. The font used should be **Times New Roman** and the font size should be **12**. A one-inch margin is required on all sides. Readability will help your paper achieve a higher score in the judging.

The paper should include the following:

- F. Title Page - not included in the page count
- G. Abstract
- H. Table of Contents
- I. Introduction
- J. Discussion
- K. Conclusions
- L. Recommendations
- M. References or bibliography
- N. Acknowledgments
- O. Appendices (Optional) - not included in the page count

### **Title Page**

Title, Authors, State, School and Date need to be included



### **Abstract**

This section is a brief synopsis of your project, 200-250 words. It is the most important part of your paper, stating the purpose of the report and its most important features, the main conclusions and recommendations. It should be written in informative, non-technical terms and be interesting so that the reader is drawn to read further.

### **Table of Contents**

Table of contents should correctly identify each required component of the paper.

### **Introduction**

This is the narrative that prepares readers for the discussion that follows. It provides background for the reader before introducing any technical data. It is broken down into three sections that average one to two paragraphs each:

- Purpose: why the project was initiated and why the report was compiled (e.g., to solve a problem, to evaluate or introduce a new concept, etc.)
- Scope: defines the parameters of your report; outlines methods of investigation and any limiting factors
- Background Information: presents facts the reader should know, conditions or events prior to the project, details of previous reports

### **Discussion**

This is the longest section of the paper. It presents and discusses all evidence (facts, arguments, data, tables, charts, graphs, etc. are referred to and explained here but should be located in the appendix).

5. Summarize the teams' device development, including a general description of design research, design selection and modifications made to satisfy event rules and task objectives.
6. Discuss physical phenomena related to the device. (e.g. Teams are encouraged to examine and report on potential and kinetic energy, work, aerodynamics, drag, velocity, force acceleration, mechanical advantage and other factors influencing the performance of their device. Newton's laws of motion may also be addressed in describing the movement of the device using terms such as action/reaction, mass, momentum, inertia, etc.)
7. Use of advanced concepts, techniques, algorithms or other materials that would not normally be included in middle or high school subjects must be explained. The paper must show how the team's research and work led to their selection and use. Appendices may be used for this purpose.
8. Experimental procedures and test setup (pictures or diagram)
9. Data reduction, analysis tools and models
10. Data (Table, graphs, charts, pictures, diagrams)
11. Results

The discussion section should be imaginative enough to hold the reader's interest and organized logically. Three common ways to organize are shown below:

- Chronological development: present information in order of occurrence, usually the easiest way to organize
- Subject development: present information by subjects, grouped in a predetermined order
- Concept development: arrange information as a series of ideas that reveal the reasoning process used to reach the conclusions; requires more careful organization but allows more creativity and persuasion. Writers should anticipate reader reactions. If presenting a controversial concept, establish a strong case before discussing it in detail. If presenting a popular or familiar concept, briefly and simply establish your case.



### **Conclusion**

In this section, state the major inferences that can be drawn from the discussion. Be sure the evidence was presented in the discussion section. No new evidence should appear in this section.

### **Recommendations**

This section is used to indicate further work to be done or to indicate the best solution when several solutions have been presented. Write recommendations, in strong definitive terms using first person and active verbs.

### **References**

All sources that are consulted should be properly cited according to the APA format. See Resource Materials section for example references and additional information.

### **Acknowledgments**

This section should be used to recognize individuals or groups who have provided support and guidance throughout the design process.

### **Appendices (optional)**

This section contains, in detail, supporting data, charts, tables, photographs, test results, etc. that were referred to earlier in the paper.

### **Criteria for Evaluation and Scoring**

Shown below are the main areas that will be considered in the evaluation of the technical paper. See the Scoring Materials section for specific details and overall criteria.

- Discussion (40 pts)
- Abstract (20 pts)
- Introduction (15 pts)
- Conclusion & Recommendations (15 pts)
- Written Presentation (10 pts)



### Objective

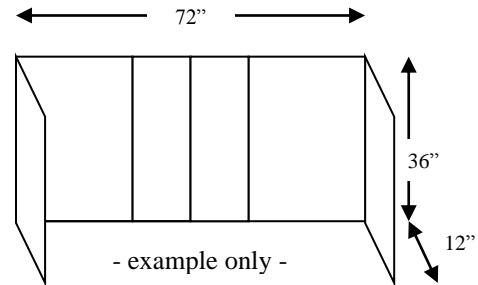
The purpose of the display is to provide a visual representation of the engineering design process used to develop the team's device. Teams will present their device and relevant aspects of the design project from the technical paper. The focus of the display should only be the actual device presented for performance.

### Materials Provided

- 30" x 72" x 29" (cafeteria style) table

### Form, Key Features & Organization

- The maximum display area is equivalent to two 36" x 48" tri-fold presentation boards placed side-by-side on the table.
- The entire display must be on the table and not extend beyond the table top. Displays may be taped to the table for stability.
- Electronic media are not allowed.
- The team state, school and members should be prominently displayed.
- Except for the tri-fold presentation board no element of previous year's display may be reused. All elements must be original for this year.



### Required Elements

- **Abstract** – A brief synopsis of the project, 200-250 words
  - State the purpose of the technical paper and its most important features, the main conclusions and recommendations
  - It should be written in informative, non-technical terms and be interesting to the reader
- **Data and Technical Explanation** – Teams will show their exploration and share explanations of their device and the scientific and engineering ideas involved in the project
  - **Teams should include key physics concepts as well as engineering challenges and solutions**
  - Teams should incorporate text, photographs, drawings, images, tables, charts, graphs, models etc. that share information relevant to the overall project
  - Teams may identify the features of the device using a system of labels or pointers
    - Include modifications made to your device to ensure that it is a top contender.
    - Teams are also encouraged to examine potential and kinetic energy, mechanical advantage, friction, work, Newton's Laws of Motion, and any other pertinent topics.
- **Scaled Drawing** – A three-view drawing depicting the actual device designed and built.
  - See Resource Materials section for example scaled drawing format
  - Front, side, and top views should be included, see sample page 28
  - All parts of the device should be labeled
  - 3" x 5" Title Card including drawing title, brief description, date completed, and scale used
  - Photographs are not permitted in place of a scaled drawing
  - Scaled drawing may be drawn by hand or computer generated, both methods scored equally.
  - Maximum paper size shall be 11"x17"



**2011-2012 MESA USA  
National Engineering Design Competition  
Wind Energy Challenge (WEC)  
Academic Display  
100 points**

- **Cost and Labor Summary** – A table summarizing essential cost and labor details of the project.
  - Minimum size – 8 ½” x 11” sheet of paper
  - Required Content:
    - Materials – description, source, purchased or donated, actual or estimated cost. Include an estimated total cost.
    - Labor – estimated student hours applied to complete project elements; Device, Technical Paper, Academic Display & Oral Presentation.

**Criteria for Evaluation and Scoring**

Shown below are the main areas that will be considered in the evaluation of the academic display. See the scoring materials section for specific details and overall criteria.

- Technical Explanations & Data Presentation (40 pts)
- Scaled Drawing & Cost-Labor Summary (30 pts)
- Form, Key Features & Organization (10 pts)
- Abstract (10 pts)
- Creativity (10 pts)



**2011-2012 MESA USA  
National Engineering Design Competition  
Wind Energy Challenge (WEC)  
Oral Presentation  
100 points**

### **Objective**

The purpose of the presentation is to provide information about the engineering design project to a panel of judges. Students will organize and deliver a focused, coherent presentation that provides an overview of the development of their design including research, experimentation and conclusions. The judges should understand the speech and become engaged in the presentation. Speeches must be the original work of the team.

### **Materials Provided**

- table
- easel board
- PC computer with Microsoft PowerPoint 2003 or newer
- LCD projector and screen

### **Required Elements**

- **The processes and procedures used in design development.**
- **Discussion of related physical phenomena.**
- **Observations and data related to any experiments, testing or research conducted.**
- **Conclusions derived from the engineering design process.**

### **Rules**

1. Each team will have a maximum of 2 minutes to set-up for their presentations.
2. Presentation attire for **New Mexico will be either professional dress or matching school and/or MESA t-shirts.** A 5-point deduction will be applied for teams not dressed appropriately.
3. Props, models, charts, graphs or other visual aids should be used.
4. Electronic presentations using Microsoft PowerPoint are allowed but are limited to text and images. Other electronic materials not allowed. Teams should not rely heavily on electronic media.
5. Teams are expected to bring their presentation on either a CD or USB flash drive.
6. Each team may speak for a maximum of 10 minutes. A 5-point deduction will be applied for presentations exceeding 10 minutes. Judges will expect to hear directly from all team members.
7. Teams may invite audience members at their discretion to attend the presentation. Once the presentation begins, audience interruptions will not be permitted.
8. Teams are expected to do research. They may interview and quote experts, associates, or use quotations from written sources. They may provide examples, and/or use illustrations, facts, and figures.
9. All key concepts should be well understood by the team. The use of advanced concepts, techniques, algorithms or other materials that would not normally be included in middle or high school subjects must be explained. Teams must explain how their research and work led to their selection and use.
10. Teams will be randomly selected to determine speaking order.
11. Students must give their presentations in the order drawn. No exceptions or late arrivals are allowed.
12. Judges will provide time signals at 3 minutes, 1 minute, 30 seconds, and 5 seconds before time is called.
13. Once the presentation is complete, the judges will conduct a 5 minute question and answer period. These questions will be brief and to the point, and solely to ascertain student knowledge of the project.

### **Criteria for Evaluation**

Shown below are the main areas that will be considered in the evaluation of the Oral Presentation. See the Scoring Materials section for specific details and overall criteria.

- Technical Content (40 pts)
- Overall Presentation (30 pts)
- Oral & Visual Performance (20 pts)
- Question Responses (10 pts)



Inspection and Performance Datasheet

MESA Center: \_\_\_\_\_

MESA School – Level (MS/HS): \_\_\_\_\_

Advisor/Teacher: \_\_\_\_\_

Student Team: \_\_\_\_\_

**Inspection**

Sole Energy Source Box Fan ONLY ..... Y / N  
 Vehicle Mass (200 grams or more)..... Y / N  
 Generator: KidWind.org – Wind Turbine Generator ..... Y / N  
 Electrical Load: 10-ohm resistor provided by event host ..... Y / N

Device Mass: All parts excluding vehicle mass, lifted masses & tape... \_\_\_\_\_ kg

**Performance**

**Mechanical Power**

Trial 1	Trial 2
_____ mass (grams)	_____ mass (grams)
Start: _____ Stop _____ (sec)	Start: _____ Stop _____ (sec)

**Wind-to-Vehicle Kinetic Energy Transfer**

Trial 1:	Trial 2:
_____ vehicle mass (grams)	_____ vehicle mass (grams)
Start: _____ Stop _____ (sec)	Start: _____ Stop _____ (sec)

**Electrical Power & Wind Direction (high school only)**

Trial 1:	Trial 2:
<u>Vernier/Logger Pro Method</u>	<u>Vernier/Logger Pro Method</u>
Average Power: _____ (mW)	Average Power: _____ (mW)
-----	-----
<b>3-Sample Method</b>	<b>3-Sample Method</b>
10-second measurements	10-second measurements
Position 1 Voltage: _____ (volts)	Position 1 Voltage: _____ (volts)
Position 1 Current: _____ (mA)	Position 1 Current: _____ (mA)
40-second measurements	40-second measurements
Position 2 Voltage: _____ (volts)	Position 2 Voltage: _____ (volts)
Position 2 Current: _____ (mA)	Position 2 Current: _____ (mA)
70-second measurements	70-second measurements
Position 3 Voltage: _____ (volts)	Position 3 Voltage: _____ (volts)
Position 3 Current: _____ (mA)	Position 3 Current: _____ (mA)



# TECHNICAL PAPER SCORING CRITERIA

2011-2012 MESA USA National Engineering Design Competition

**TEAM:**

**SCHOOL:**

**LEVEL: MS or HS**

<b>Discussion</b> a-Physical Phenomena, b-Experiment Procedures, c-Data & Analysis, d-Tables & Charts, e-Results	<b>Abstract</b> a-Length b-Purpose & Key Features, c-Conclusions & Rec. d-Non-technical, e-Informative & Interesting	<b>Introduction</b> a-Purpose b-Scope, c-Background Information	<b>Conclusion &amp; Recommendations</b> a-Inferences & Evidence, b-Further Work & Reasoning	<b>Written Presentation</b> a-Length b-Font, c-Spacing d-Key Sections, e-Supporting Sections f-Grammar, Spelling, etc.
Level 4 - 4 points each a. Very thorough discussion of Physics, Math and/or Engineering concepts, including advance concepts if used. b. Very complete description of experimental/testing procedures including diagrams or pictures c. Thorough description of data analysis, any subsequent calculations performed or other operations to explore the data. d. Highly relevant tables, graphs, charts, etc. e. Very clear explanation of results w/graphics	Level 4 - 4 points each a. Length: 200-250 words b. Very clearly restates Purpose & Key Features of report c. Very clearly restates Conclusions and Recommendations of report d. Written very clearly in non-technical terms e. Engages and informs the reader	Level 4 - 4 points each a. Purpose: Very clearly states why project undertaken AND why report developed b. Scope: A very thorough description of parameters, methods, limiting factors & technical terms c. Background: Share key facts, conditions, events prior to project AND previous work on this topic	Level 4 - 4 points each a. Conclusion: Inferences follow very logically from discussion evidence No new material included b. Recommendations: Further work/best solution well identified Written in first person w/ active verbs	Level 4 - 4 points each a. Length: 5-15 pages, cover, title page and appendices not included, 1" margins b. Font: 12, Times New Roman c. Spacing: double spaced d. All Key Sections included: Title page, Abstract, Contents, Introduction, Discussion, Conclusion, Recommendations e. All Supporting Sections included: References, Acknowledgments, Appendix f. Proper grammar, spelling and sentence structure used throughout the paper.
Level 3 - 3 points each a. Effective discussion of key concepts, including advanced concepts if used. b. Effective description of procedures including diagrams or pictures c. Good description of data analysis d. Tables, graphs, charts, etc. useful to report e. Good explanation of results w/graphics	Level 3 - 3 points each a. Length: 150-199 or 251-300 words b. Good restatement of Purpose/Key Features c. Good restatement of Conclusions & Recommendations d. Well written, but includes some technical terms e. Modestly engages and informs reader	Level 3 - 3 points each a. Effective/complete statement of purpose b. Effective statement of scope, 1 or 2 items appear missing or overlooked c. Effective and complete background details, 1 or 2 items appear missing or overlooked	Level 3 - 3 points each a. Conclusion: Inferences follow loosely from discussion evidence No new material included b. Recommendations: Further work/best solution not well identified	Level 3 - 3 points each a. Length: 5-15 pages, 1" margins b. Font: Some inconsistency throughout c. Spacing: Some inconsistency throughout d. 1 Key Section not identified or missing e. 1 Supporting Section not identified or missing f. Some errors in grammar, spelling, etc.
Level 2 - 2 points each a. Limited discussion of key concepts, including advanced concepts if used. b. Limited description of procedures, with few diagrams or pictures c. Data analysis poorly described or not used d. Graphics not well used to support report e. Very little discussion of results, no graphics	Level 2 - 2 points each a. Length: 100-149 or 301-350 words b. Poor restatement of Purpose or Key Features c. Poor restatement of Conclusion or Recommendations d. Many technical terms e. Uninteresting to reader	Level 2 - 2 points each a. Incomplete statement of purpose for project and report b. Incomplete statement of scope, multiple items missing or overlooked c. Limited background information included	Level 2 - 2 points each a. Conclusion: Inferences follow poorly from discussion, evidence not clear Some new material included b. Recommendations: Further work/best solution not well identified	Level 2 - 2 points each a. Length: <5 or >15 pages, >1" margins b. Font: very inconsistent throughout c. Spacing: very inconsistent throughout d. 2-3 Key Sections not identified or missing e. 2 Supporting Sections not identified or missing f. Several errors in grammar, spelling, etc.
Level 1 - 1 point each a. Little or no discussion of key concepts, including advanced concepts if used. b. Little or no description procedures c. Data analysis not included d. Graphics do not support report e. No discussion of finding/results	Level 1 - 1 point each a. Length: <100 or >350 words b. Purpose or Key Features not included c. Conclusion or Recommendations not included d. Unclear to the reader e. Does not engage reader	Level 1 - 1 point each a. Very poor or no statement of purpose for project b. Very poor or no statement of scope, very little information included c. Very poor or no background provided, very little or no information provided	Level 1 - 1 point each a. Conclusion: Inferences do not follow from discussion or evidence present new material included b. Recommendations: Further work/best solution not identified	Level 1 - 1 point each a. Length: <5 or >15 pages, >1" margins b. Font: incorrect throughout or not typed c. Spacing: incorrect throughout d. Most Key Sections missing e. Most Supporting Sections missing f. Poor attention to grammar, spelling, etc
Points Score <b>16/20 x 40=32</b>	Points Score <b>/20 x 20=</b>	Points Score <b>/12 x 15=</b>	Points Score <b>/8 x 15=</b>	Points Score <b>/24 x 10=</b>
<b>Judge</b>			<b>Total</b>	
<b>Judge Feedback:</b>				





# ORAL PRESENTATION SCORING CRITERIA

2011-2012 MESA USA National Engineering Design Competition

**TEAM:**

**SCHOOL:**

**LEVEL: MS or HS**

<b>Technical Content</b> a-Physical Phenomena      b-Process & Procedures c-Data and Explanations      d-Observations e-Conclusions	<b>Overall Presentation</b> a-Introduction      b-Topic c-Flow      d-Content e-Engagement of the Audience	<b>Oral &amp; Visual Performance</b> a-Student Voice      b-Presence c-Eye Contact      d-Collaboration e-Visual Material	<b>Question Responses</b> a-Accurate & Specific      b-Depth of Knowledge
Level 4 - 4 points each a. Several examples of physical phenomena of topic well explained & understood, including advanced concepts if used b. Process & Procedures of development well described c. Data explanations very clear and tied to topic d. Observations follow direct from experiments, testing or research e. Conclusions well thought out and accurate	Level 4 - 4 points each a. Creative introduction of team members & responsibilities b. Very clear description of presentation topic c. Flow – moved very smoothly from point-to-point d. Content – stayed very focused on the topic e. Unique activities & discussion captured and maintained audience & judge attention very well	Level 4 - 4 points each a. ALL voices heard and understood throughout room b. Student demeanor & appearance well suited for event c. Eye contact is distributed throughout room d. ALL student share equally in presentation e. ALL visual aids contribute audience understanding	Level 4 - 4 points each a. ALL questions answered specifically and accurately b. ALL responses show thorough knowledge of project
Level 3 - 3 points each a. Some examples of physical phenomena of topic explained & understood, including advanced concepts if used b. Some of the design process well described c. Data presented/explained well, not related to topic d. Observations follow from experiences, but not clearly from experiments, testing or research e. Conclusions lack detail or include a misconception	Level 3 - 3 points each a. Includes a prepared introduction of team members b. Includes effective topic introduction c. Flow – 1 or 2 poor transitions between points d. Content – strays little from topic unnecessarily e. Activities and discussion engage audience & judges	Level 3 - 3 points each a. Few situations with poor voice projection b. 1 or 2 lapses in student demeanor & appearance c. Few situations of poor use of eye contact d. Some lapses in student collaboration & teamwork e. Most visual aids contribute effectively	Level 3 – 3 points each a. 1 or 2 responses inaccurate or lack detail b. Some responses lack thorough knowledge of project
Level 2 - 2 points each a. Very few examples of physical phenomena of topic, including advanced concepts if used b. Very little of design process described c. Unclear data, poorly explained, not related to topic d. Observations do not follow from experiences, limited evidence of experiments, testing or research e. Conclusions unrelated to technical content or includes misconception	Level 2 - 2 points each a. Team introduction poorly done b. Presentation topic not clearly stated c. Flow – several poor transitions between points d. Content – strays unnecessarily from topic repeatedly e. Some activities do not engage audience & judges	Level 2 - 2 points each a. Repeated lapses in voice projection b. Student demeanor & appearance questionable for event c. Quality eye contact sporadic or not used by all members d. One student dominant or excluded from presentation e. Visual aids unclear or cannot be clearly seen by audience	Level 2 – 2 points each a. 3-4 responses inaccurate or lack detail b. Knowledge of all project elements limited
Level 1 - 1 point each a. No discussion of physical phenomena related to topic, including advanced concepts if used b. No discussion of design process c. No data collection or analysis presented d. No Observations made, or do not follow from activities e. No conclusions or recommendations provided	Level 1 - 1 point each a. Lacks team introduction b. Lacks description of presentation topic c. Flow – erratic, no clear point-to-point discussion d. Content – strays from specific topic e. Does not capture audience/judge attention	Level 1 - 1 point each a. Voices very difficult to hear and understand b. Appearance not appropriate for presentation c. Very poor eye contact, focused on one person or none d. Presentation dominated by one student e. Visual material very difficult to see and understand	Level 1 – 1 point each a. Fails to answer questions or ask for clarification b. Students unprepared to respond to questions
<b>Points</b> <b>Score</b> $/20 \times 40 =$	<b>Points</b> <b>Score</b> $/20 \times 30 =$	<b>Points</b> <b>Score</b> $/20 \times 20 =$	<b>Points</b> <b>Score</b> $/8 \times 10 =$
<b>Judge</b>	<b>Attire</b> 5 point deduction MESA USA event shirts required	<b>Time</b> 5 point deduction for over time limit	<b>Total</b>

### Sample Questions

- What do you think would happen if ...?
- Describe a situation when you resolved a design problem.
- Please elaborate on your description or explanation of...?
- What were the most difficult parts of the paper, performance tasks or academic display? And why?

### Judge Feedback:



**2011-2012 MESA USA**  
**National Engineering Design Competition**  
**Wind Energy Challenge (WEC)**  
**Resource Materials**  
**General Agenda**

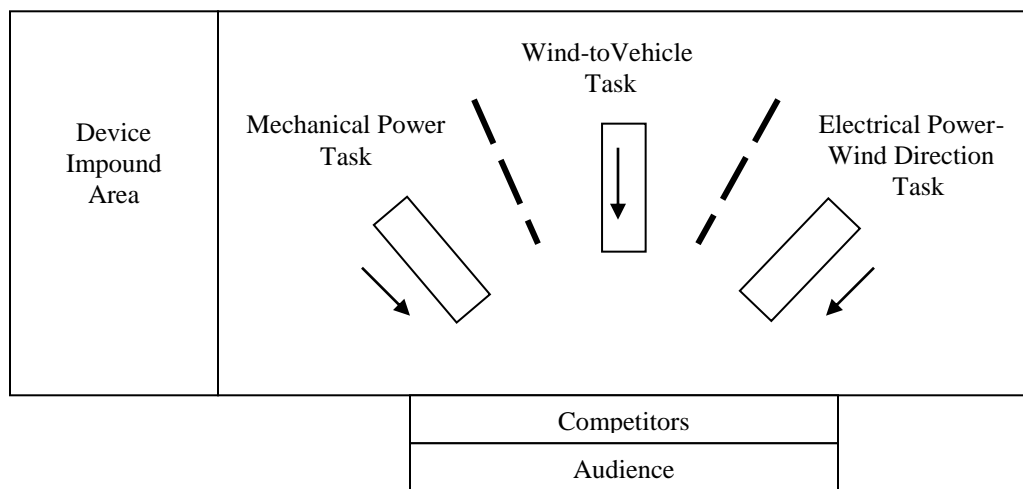
**2012 NM MESA USA Competition**  
**TENTATIVE AGENDA**

<b>TIME</b>	<b>EVENT</b>	<b>LOCATION</b>
<i>All schools must arrive at the Event Location no later than 7:30 a.m.</i>		
<b>Friday, May 4</b>		
7:00 a.m.	Staff and Judges Report	TBA
7:30 – 8:15 a.m.	School Registration and Check In – Advisors	TBA
7:30 – 8:15 a.m.	Device Impound and Inspection Academic Display Set Up	TBA
8:15 a.m.	Welcome/Instructions	TBA
8:25 a.m.	Dismissed by Event to Event Sites	TBA
8:30 – 11:00 a.m. <b>SHIFT 1</b>	HS Device Performance Testing HS Display Judging MS Oral Presentation MS Displays-Open to Public	TBA
11:00 a.m.	Student Lunch-On Own Staff/Volunteer Lunch	TBA
12:00 – 2:30 p.m. <b>SHIFT 2</b>	MS Device Performance Testing MS Display Judging HS Oral Presentation HS Displays-Open to Public	TBA
2:30 – 2:45 p.m.	Academic Display Take Down Final Scoring	TBA
3:00 - 3:45 p.m.	Downtime Presentation- Senator Jeff Bingaman Recognition (T)	TBA
3:45 p.m.	Awards Ceremony	TBA
4:15 p.m.	Depart for Home	
<b>Detailed Agenda is Subject to Change Determinant on Final Number of Teams and Selected Facility, but Date Will Remain the Same.</b>		

### Event Area Set-Up

The host center will be responsible for the set-up of the device performance test area. Please refer to the test area illustration for specific requirements. The ideal venue for testing is a school gym or similar facility with a smooth, even floor. The following items should be considered when arranging the event area:

- Crosswinds – Position the tables to avoid “crosswinds”, or the wind from one task/table interfering with that of another
- Space – Leave plenty of space between tables, to facilitate foot traffic between them. Also, allow plenty of work or task space in front of the tables
- Electrical Power Availability – The space must have outlets and extension cords necessary to power the following: 1) Test area outlet strip, 2) Optional - A PC used to implement video analysis
- Audience and Competitor viewing



### Performance Task Management

All participating teams will be seated in an area separate from the general audience. Under the direction of the lead judge, only one team will be allowed in the testing area at any one time. Team members will be escorted by judges to each of the respective testing areas. The judges and host center staff must ensure that the test area is not disturbed once it is configured.

Based on a pre-determined order, teams will be summoned to the test area in the following order and will be repeated until all tasks are completed:

- 1) Team Up
- 2) Team On-Deck
- 3) Team In-the-hole

### Safety

It is recommended that all team members wear safety goggles during all phases of device performance testing.

### Automated Event Scoring

The 2011-2012 MESA USA Wind Energy Challenge Competition Committee has prepared a Microsoft Excel based scoring tool to simplify the judging portion of the event. All states, regions, centers and teacher/advisors are encouraged to utilize this tool to streamline scoring and event management. The file may be downloaded from <http://sites.google.com/site/MESAUSAWEC>.



**Reference Format:**

**Citing Sources in Technical Writing**

If you use books, journals, magazines, and websites to get ideas for your research, it helps you write a better paper. You can quote other people or quote the research that someone else did, and it will support your ideas and theories. When you use another person's idea, words, or research, you need to cite the source.

For every book, website, conversation, interview, article, etc. that you read, listen to, or look at, you need to write down the following information:

- The **author** of the information (who wrote or spoke the material?)
- The **title** of the text, website, or article
- The **date** that the material was first published (for a conversation or interview, use the date that the discussion occurred; for a website, record the date you accessed the website--the date you first looked at the page)
- For journal and magazine articles, the **title of periodical and position** in a series (e.g. *Journal Name, Volume 5, Issue 49*) and the **pages** where the information is located
- The **publication information** (i.e. city, state, & publisher name)
- For websites, the **URL** address (e.g. <http://www.google.com>)

If you're reading an article or a small piece that's part of a bigger book, then you also need:

- The **title of the larger collection** (if you're reading an encyclopedia article, then this means the name of the encyclopedia)
- The **editor** of the larger collection (someone that collected all the articles together, whether or not they wrote anything themselves)

At the end of your paper, you will need a **Reference** page. This page will include entries for all the sources that you used while writing your research paper. For papers in the field of Engineering, researchers often use a citation style developed by the American Psychological Association (APA). This style permits others who read your paper to find the original sources you used--websites, articles, books, etc.--and experience the original document. It includes all the information someone would need to find your source and it organizes the information in a style so that you don't need headings such as "Title," "Author," or "Date of Publication," because it is obvious from the order in which you present these things.

In APA style, books are cited this way:

An article in a periodical (e.g. a journal, magazine, or newspaper):

Style	Author, A. A., Author, B. B., & Author, C. C. (Date of Publication). Title of article. <i>Title of Periodical, volume number, pages.</i>
Example	Maldonado, J., & Bierly, H. (2002, August 20). Vehicle test trials across the country. <i>Scientific American, 159, 28-31.</i>

A non-periodical (e.g. book, report, brochure, or audiovisual media):

Style	Author, A. A. (Year of publication). <i>Title of work</i> . Location: Publisher.
Example	McNaughton, J. (2000). <i>Engineering Realities and Possibilities</i> . Chicago: University of Chicago Press.

An article in an internet periodical:

Style	Author, A. A., & Author, B. B. (Date of publication). Title of article. <i>Title of journal, volume number</i> (issue number if available). Retrieved month day, year, from <a href="http://web address">http://web address</a> .
Example	Estrada, S. & Williams, C. (2003, June 23). Perceiving the future of technology. <i>Engineering Today</i> , 15 (3). Retrieved June 28, 2003 from <a href="http://www.engtoday.org/15.3.html">http://www.engtoday.org/15.3.html</a> .

A motion picture or video tape:

Style	Producer, P. P. (Producer), & Director, D.D. (Director). (Date of publication). <i>Title of motion picture</i> [Motion picture]. Country of origin: Studio or distributor.
Example	Chavez, A. (Producer), & Walele, J. (Director). (1998). <i>Women Pioneers in Science</i> . [Motion Picture]. U.S.: Educational Films Inc.

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### Further Information

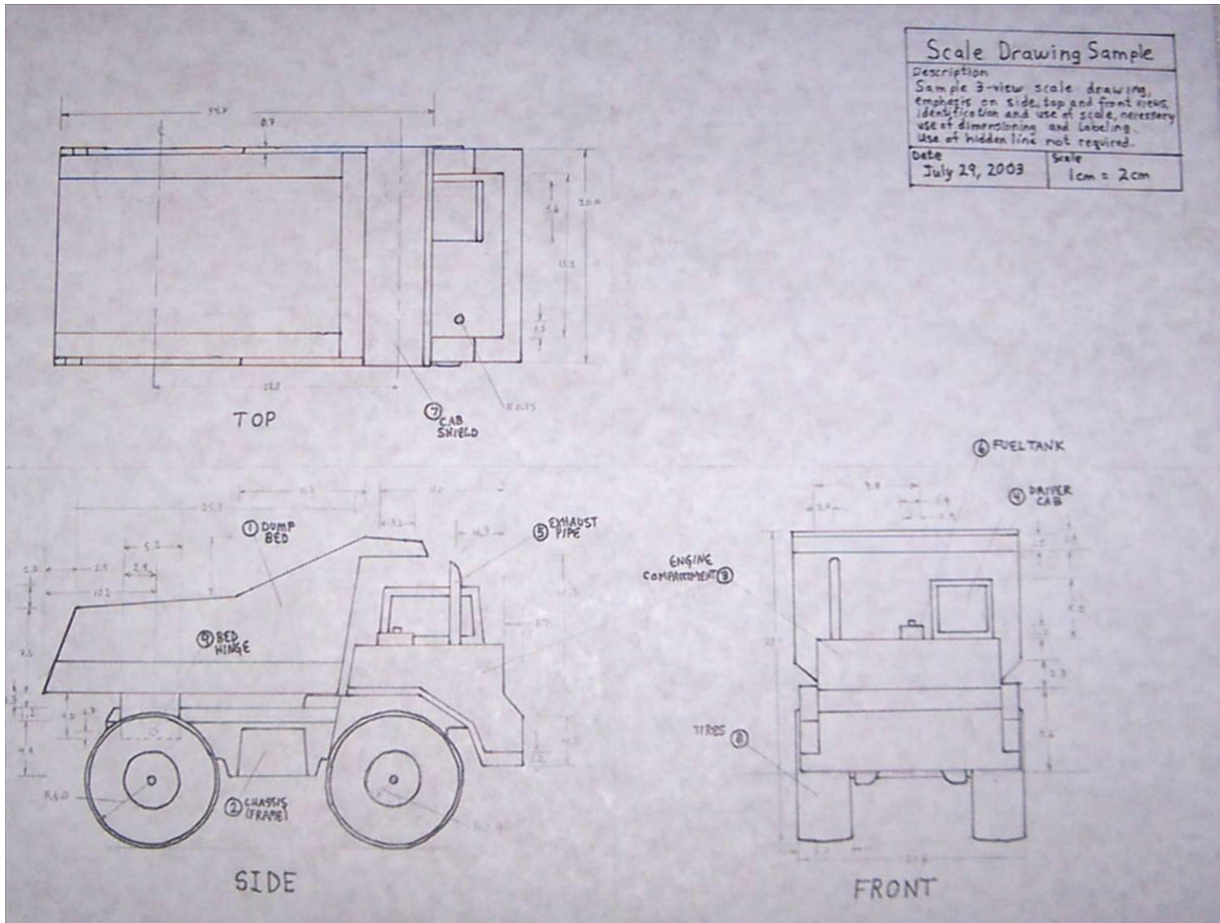
For more information about APA style, consult the *Publication Manual of the American Psychological Association* (5th edition) which can be found in most libraries. Also, consider looking at these web resources:

The APA style website  
<http://www.apastyle.org>

The Online Writing Lab (OWL) at Purdue University  
[http://owl.english.purdue.edu/handouts/research/r\\_apa.html](http://owl.english.purdue.edu/handouts/research/r_apa.html)



← Width – 17" – →



↑ Height – 11" ↓

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- Washington .....Curt Sande ..... sande@wsu.edu