University of South Alabama Civil Engineering Department

# Rules and Regulations For The Sand Filter Competition



Presented by the Student Chapter of the American Society of Civil Engineers at the University of South Alabama for the USA-ASCE High School Competition

Rules Updated September 2024

Rules revised based on USA Honors Freshmen Experience Laboratory Rules subject to change

### Build and Test a Sand Filter for Treating Water

#### Requirements

In *two hours*, use your engineering judgment to construct a sand filter to treat (purify) pond water. Assessment parameters are based on water turbidity (NTU), time (seconds), and cost (\$\$\$).

#### Design Your Own Sand Filter

Design and Engineer a sand filter to optimize the turbidity (cloudiness of water), time, and cost of treatment. Turbidity will be measured in nephelometric turbidity units (NTU) by a spectrophotometer. A cost per unit of materials is provided in **Table 1** below. A box of materials will be distributed to your school with all components needed to build the sand filter inside. You may use any combination of the provided materials to build your filter. Do not open the box until you are at the competition site. Once the box is opened, you have two hours to construct your filter at the University of South Alabama's campus in the testing and construction location. Initial NTU value will be provided by the judges.

Materials	Unit	Price Per Unit (\$) Water Percolation		Filtration
Large Gravel	1 - inch	100	High	Low
Small Gravel	1 - inch	200	Moderately Fast	Moderately Low
Lab Grade Sand	1 - inch	300	Moderate	Moderately High
Activated Charcoal	1 - inch	500	Moderate	Moderate
Cotton Ball	1 - inch	1000	Low	High

Table 1: Specification for Sand Filter per Item

\*1-inch units will be judges' discretion

#### Building a Model Sand Filter

- 1. Empty the bottle of water issued.
- 2. Cut off the bottom of the bottle (be careful!).
- 3. Turn the bottle upside down so the top is now the bottom.
- 4. Unscrew the cap from the bottom.
- 5. Use a rubber band to hold the mesh to "cap the bottom."
- 6. With the mesh bottom, fill the bottom layer with gravel to form a flat base to start building your filter. The type of gravel used to form the flat base is your engineered decision!!
- 7. With the flat base, start the build of your filter! Use any amount of gravel, sand, charcoal, and cotton balls provided in your kit. Just know that each unit of material has a price per unit and will affect your score.
- 8. After construction, flush the built sand filter with 1000 mL of clean water. This will get rid of any preexisting contaminants.

- 9. Get ready for testing and acquire 500 mL of pond water.
- 10. Bring the filter and collected pond water to the judge. Make note of the time.
- 11. In front of the judge, pour and collect the pond water through your filter. Time how long it takes to collect and treat 50 mL with the provided stopwatch and graduated cylinder. The 50 mL of treated pond water will be used to determine the filter's effectiveness with the NTU measurement. Make sure not to dump it out.
- 12. Report the construction and filtering/treatment time to the judge.
- 13. Leave the filter with the judge to calculate the cost per material. All rulings made by the judge are final.
- 14. Collect the filter after judging to keep or dispose of in appropriate dispose locations.

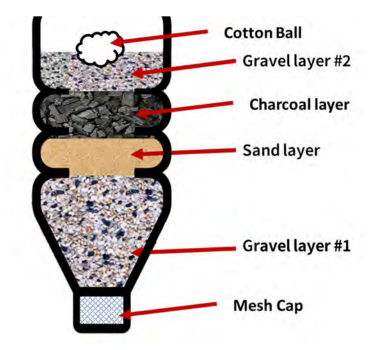


Figure 1: Example Filtration System

#### **Building Specifications**

- 1. Participants must complete the project within two hours at the construction/testing site.
- 2. Construction will be monitored by the judges and participants visually or using video. The video will then be shared with the judges for verification of the allotted time.
- 3. Any project that surpasses the *2-hour* limit will be deducted 10 points from the final score of this competition.

## <u>Rubric</u>

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

Group Name/Number: \_\_\_\_\_

Category	Requirements	Points
Largest difference in influent NTU and effluent NTU	<ul> <li>First Place (50 points)</li> <li>Second Place (40 points)</li> <li>Third Place (30 points)</li> <li>Nth Place (50-7(N-1) points)</li> </ul>	
Lowest Cost	<ul> <li>First Place (30 points)</li> <li>Second Place (25 points)</li> <li>Third Place (20 points)</li> <li>Nth Place (30-4(N-1) points)</li> </ul>	
Fastest Time	<ul> <li>First Place (20 points)</li> <li>Second Place (18 points)</li> <li>Third Place (16 points)</li> <li>Nth Place (20-2(N-1) points)</li> </ul>	
Point Deductions	<ul> <li>Surpassing 2 hour limit (-10 points)</li> <li>Use of excess materials not included in the box (-20 points)</li> </ul>	

Influent NTU: \_\_\_\_\_

Effluent NTU:	

Time: \_\_\_\_\_

Total:\_\_\_\_\_

Materials	Unit	Price Per Unit (\$)	# of Units Used	Total
Large Gravel	1 - inch	100		
Small Gravel	1 - inch	200		
Lab Grade Sand	1 - inch	300		
Activated Charcoal	1 - inch	500		
Cotton Ball	1 - inch	1000		

Total Cost (\$\$):\_\_\_\_\_