

DISPLAY AND SAFETY REGULATIONS - Student Checklist

The following regulations must be adhered to by ALL Exhibitors. Knowledge of Display & Safety requirements is the responsibility of the Student Exhibitor and Adult Sponsor(s). The Display & Safety Committee may require students to make revisions to conform to the regulations. Any questionable items or safety concerns identified during inspection require review by the Display & Safety Committee Chair(s) and/or Scientific Review Committee Chair.

Students: check each box on this form after you have inspected your project and confirmed your project board meets the guideline.

The project display DOES NOT have any of the PROHIBITED ITEMS as described below and on the other side of this form. Inspectors: be sure to complete BOTH sides of this form!				
Exhibitor name CANNOT appear on front of display board but can be displayed on back of board, notebooks, etc. Exhibitor's school, grade, or any personal information SHALL NOT be displayed on the front of display board, notebooks, or other display items.				
Display Dimensions and Construction:				
• The exhibit is within 30" deep; 48" wide; 108" from the floor to the top of project (or 78" from top of table). ALL project materials fit within the given dimensions.				
• The exhibit items and backboard are self-standing and stable, or secured to table.				
All items on display board are attached securely.				
All sharp edges on project are removed or protected. No tripping hazards are present.				
ALL images are credited. This includes all graphs, photos, and other images on the project display even if created by				
the student. Blanket statements identifying the student as the creator are no longer acceptable.				
Display of photographs other than that of the student must have a photo release signed by the subject, and if under 18 years of age, also by the guardian of the subject (these forms must be				
available upon request, but shall not be displayed) OR all faces are blacked out, covered, or otherwise obscured.				
LAPTOP COMPUTERS – if a laptop is a part of the display, it must be present and available at both the initial and final Display and Safety checks. No changes or additions are allowed after the initial Display and Safety review on Thursday.				
Forms (Senior Division) - must include the official abstract and form 1C and 7 (if applicable).				
This project does not have the word "abstract" on the project board.				
This project does not have QR codes, linked websites, patent status.				
This project does not have acknowledgements, self-promotion, or external endorsements.				

ITEMS NOT ALLOWED ON EXHIBIT

Photographs of these items are allowed as long as they are appropriate and not deemed offensive by Display and Safety inspectors.

Living organisms, including plants	Glass (including light/heat sources)
Taxidermy specimens or parts	Preserved vertebrate or invertebrate animals
ALL chemicals including water. Absolutely no liquids can be utilized in the project display	Flames and highly flammable materials. Any materials that were previously flame or fire tested.
Plant materials (living, dead, or preserved) that are in their raw, unprocessed, or non- manufactured state	Any apparatus with belt, pulleys, chains, or moving parts with tension or pinch points that are not appropriately shielded
Human or animal food	3D Printers unless the power source is removed
Human/animal parts or body fluids	Batteries with open-top cells or wet cells
Soil, sand, rock, cement, concrete, and/or waste samples, even if permanently encased in acrylic	Inadequately insulated apparatus capable of producing dangerous temperatures
Sharp items (examples: syringes, needles, pipettes, knives)	Any display items that are deemed distracting (i.e. sounds, lights, odors, etc.)
Items that may have contained or been in contact with hazardous chemicals (Item <i>may</i> be permitted is professionally cleaned and documentation for such cleaning is available)	All hazardous substances or devices (examples: poisons, drugs, firearms, weapons, ammunition, reloading devices, grease/oil and sublimating solids such as dry ice)
Drones or any flight capable apparatus unless the propulsion power source is removed	Brand names, logos, copyrighted /trademarked images UNLESS integral to the project
Incandescent and fluorescent light bulbs or any other heat generating light source	Any apparatus or project material deemed unsafe by the Display & Safety Committee

LASER/LASER POINTER REGULATIONS

Any Class 1, 2, 3A, or 3R lasers are allowed to be used RESPONSIBLY. No other lasers are allowed.		
Laser beams may not pass through magnifying optics such as microscopes and telescopes.		
Lasers must be labeled by the manufacturer so that power output can be inspected. Lasers without labels will NOT be permitted.		
Use of handheld lasers is discouraged.		
Lasers will be confiscated with no warning if not used in a safe manner.		

I/we have reviewed our project to ensure that it meets the Display & Safety guidelines per AzSEF Rules & Regulations. I/we further understand that any infractions found must be fixed prior to the initial Display & Safety review during AzSEF check-in. I/we further understand that returning items that have been remove by the SRC or D&S and/or adding items that are not permitted after final clearance are grounds for failing to qualify for competition and/or forfeiture of all awards received.