



Display & Safety Checklist

**FRSEF utilizes the ISEF Display & Safety Regulations, for full regulations see the International Rules and Guidelines*

Project Size

- Senior: 48" width, 30" depth, 108" height from floor
- Junior / Elem: 36" width, 30" depth, 108" height from floor
- No standing projects, 30" table height

Items / Materials Not Allowed

- Living organisms, including plants
- Glass or glass containers
- Soil, sand, rock, cement or waste samples
- Preserved vertebrate or invertebrate animals
- Food or liquids (including water)
- Plant materials
- Human / animal parts or body fluids
- Hazardous substances or devices (poisons, drugs, weapons, dry ice)
- Items that may be contaminated with hazardous chemicals
- Sharp items (syringes, needles, pipettes, knives)
- Flames or highly flammable materials
- Batteries with open-top or wet cells
- 3D Printers
- Any apparatus with belts, pulleys, chains or moving parts without appropriate shielding around pinch points
- Any item deemed distracting (sounds, lights, odors, etc)

Electrical Regulations

- Junior / Elem: No AC power will be provided.
- Electrical devices must be protectively enclosed.
- Energized wiring, switches and metal parts must have adequate insulation and over-current safety devices (ex. fuse).
- An accessible, clearly visible on/off switch or quick means of disconnecting power

Forms / Images / Credits

- List photo and image credits
- Photo release for images of finalist and others
- No acknowledgements, self-promotions or endorsements
- No commercial logos
- Form 1c displayed vertically (only for projects at a Regulated Research Institution)

Items are not be stored underneath the project.