Level One Qualification:
SCHOOL SCIENCE FAIR
- Canyons School District
  - All public elementary, junior high and high schools within district boundaries
- Granite School District
  - All public elementary, junior high and high schools within district boundaries
- Murray School District
  - All public, elementary, junior high and high schools within district boundaries
- Park City School District
  - All public elementary, junior high and high schools within district boundaries
- Salt Lake School District
  - All public elementary, junior high and high schools within district boundaries & SLCSE
- South Summit School District
  - All public elementary, junior high and high schools within district boundaries
- Tooele School District
  - All public elementary, junior high and high schools within district boundaries
- Charter Schools
  - AMES - APA - BSTA - Channing Hall
  - City Academy - Dual Immersion Academy
  - Entheos Academy - Endeavor Hall - Excelsior
  - Esperanza Academy - Monticello Academy
  - Utah Virtual Academy - Weilenmann Academy
  - All charter schools within USEF District Boundaries
- Parochial Schools
  - Catholic Schools within SL Catholic Diocese
- Private Schools
  - Challenger Schools - McGillis School
  - Reid School - Rowland Hall
  - Salt Lake Jr. Academy - The Waterford School
  - All private schools within USEF District Boundaries

Level Two Qualification:
DISTRICT SCIENCE FAIR
- Canyons School District Science Fair
- Granite School District Science Fair
- Murray School District Science Fair
- Park City School District Science Fair
- Salt Lake School District Science Fair
- South Summit School District Science Fair
- Tooele School District Science Fair
- Charter Schools Science Fair
- Diocesan Fair
- Private School Fair

U of U Science & Eng. Fair
USEF

University of Utah Science and Engineering Fair

*Home school students within the district boundaries of USEF are encouraged to participate but MUST compete at one of the qualifying fairs above. Contact Jody Oostema by January 30, 2020 for more information at 801-585-9109 or jody.oostema@utah.edu*