



SPONSORSHIP/PARTNERSHIP OPPORTUNITIES

Be a part of our promising future!

The State Science and Engineering Fair (SSEF) of Florida is the largest academic competition in Florida and part of the world class science fair network and affiliated with the International Science and Engineering Fair through the Society for Science. <https://www.societyforscience.org/isef/>





MISSION:

The State Science and Engineering Fair (SSEF) of Florida – STEM Competition (<https://ssefflorida.com/>) is a three-day display of science project exhibits prepared by aspiring research scientists and engineers in grades six through twelve public, private, and home schools. More than 900 Finalists who have distinguished themselves at Regional Science Fairs (36 representing all 67 Districts) in Florida.

EVENT OBJECTIVE:

The main objectives of the SSEF are to:

- 1) Recognize scientific talent in young people;
- 2) Introduce students to organized research;
- 3) Provide teachers a forum for the exchange of ideas; and
- 4) Focus attention on STEM (science, technology, engineering, and mathematics), thus stimulating student, teacher, and public interest.

A large indoor arena with a stage and audience. The stage is in the center, with a large American flag on the left and a large American flag on the right. The audience is seated in the foreground and on the sides. The background is a large, dark, draped curtain.

BENEFITS OF BEING A SPONSOR AND/OR SPECIAL AWARD ORGANIZATION:

- Join an exclusive group of corporations, associations, academic institutions, and other organizations that provide \$1.2 million annually in scholarship nominations, awards, and trips.
- Unique one-on-one interaction with the top 1,000 young scientists and researchers in Florida as you, your employees or members serve as SSEF Judges and participate in this highly regarded and rewarding process.
- Launch point for long-term relationships with designated awardees who can become life-long members, employees, and/or supporters for your organization.
- PR opportunities for your organization to showcase its support for STEM education in Florida through onsite interactions, social media, print, and online recognition.

OUR STATS:

Attendees: 3,000+ inclusive of middle to high school age students and parents, research and STEM educators, mentors, award donors, judges, and volunteers.

Volunteers: The SSEF of Florida is run exclusively by volunteers (more than 15,000 hours on site; more than 10,000 hours pre-fair preparation).

Reach:

- 120,000+ impressions on social media pages
- 20,000+ unique user interactions on facebook pages
- 2,000+ Program Book
- 3,000+ impressions via email marketing as the fair approaches
- 50,000+ Website page views yearly
- 10,000+ unique users on website

120K+

Social Media
Impressions

50K+

Website
Views

3K+

Attendees of
Event

SPONSORSHIP PACKAGES

A sponsorship package (details) is negotiable between the Florida Foundation for Future Scientists, Inc. and the organization.

- Sponsor an event /operations (Opening Ceremony, Judging, Volunteer meals, Grand Awards Ceremony, Workshops, etc.)
- Exhibit Table
- Scholarships and Awards
- Impressions produced by us (website; social media, program book, signage, print materials, name badges, lanyards, etc.)

LEVELS OF SPONSORSHIP *(all*

details to be negotiated between the Florida Foundation for Future Scientists, Inc. designated a 501(c) 3 non-profit organization by the Revenue Service (FEID number 59-6155014 and the organization.)

- **Title Sponsor:** 5-year commitment to cover all the costs of the Fair
- **Principal Sponsor:** Multi-Year Commitment of \$20,000+
- **Lead Sponsor:** Multi-Year Commitment of \$10,000+
- **Innovator Sponsor:** \$5,000+
- **Inventor Sponsor:** \$1,000

DAY EVENT – MARCH 25 – 27, 2025:

- Opening Ceremony and JASON Colloquium
- Judging Day – Category and Special Awards/Scholarships
- Open House Public Review
- Student Mixer at Publix Field at Joker Marchant Stadium
- Field Trips
- FFFS Board of Directors Meeting
- Grand Awards Ceremony





@SSEFFlorida



@FloridaSSEF



/SSEFFlorida



CLICK TO LEARN MORE