Solar Splash, Inc.

Solar Splash, Inc. is a 501(c)(3) nonprofit organized exclusively for educational purposes. Its main purpose is the organization and implementation of SOLAR SPLASH®, an international intercollegiate solar/electric boat regatta designed to promote interest in science and technology, education, renewable energy, and personal interactive skills of college and high school students. SOLAR SPLASH serves as an opportunity for students to compete and showcase their accomplishments. Sponsorship donations are tax-deductible as allowed by law.

"SOLAR SPLASH provided an excellent, real-world engineering experience for the students, as well as a lot of fun! One of the few high class, socially responsible events where some of our best students get to showcase their talents."

Professor Norm Asper
The College of New Jersey

Sponsorship Levels

 Prime
 \$20,000

 Platinum
 \$10,000

 Gold
 \$5,000

 Silver
 \$2,500

 Bronze
 \$1,000

 Contributor
 \$250

To be a Sponsor of SOLAR SPLASH, or for more information including designated sponsorship, contact:

Jeffrey H. Morehouse, Ph.D., P.E. Solar Splash Coordinator 309 Newridge Road Lexington, SC 29072 803-920-9231 more@engr.sc.edu

or

M. David Luneau, Jr., P.E.
Technical Manager
2309 Middleton Dr.
N. Little Rock, AR 72116
501-455-1498
david@solarsplash.com







The World Championship of Collegiate Solar Boating

June 6 — 10, 2023

Champions Park Lake Clark County Fairgrounds Springfield, OH

SPONSORSHIP OPPORTUNITIES

www.solarsplash.com





SOLAR SPLASH[®] is the Intercollegiate World Championship of Solar Boating. Since 1994, more than 90 schools from North America, Europe, Japan, and Turkey have sent teams to compete in the Solar Splash.

All energy is derived from the sun using solar panels, but solar energy stored in batteries is used to supplement the panel output during the events. Competitions include a series of high speed "Sprint" events (~30 mph); two long-distance "Endurance" events (~15 miles in two hours); a Slalom event; as well as a Qualifier.

Additionally, each team creates a general interest Video Presentation and a Technical Report that are evaluated. Design awards are given for outstanding and innovative concepts.

SOLAR SPLASH World Champions:

- Kanazawa Institute of Technology (Japan)
- University of Puerto Rico Mayaguez
- University of Arkansas
- University of South Carolina
- Istanbul Technical University (Turkey)
- University of New Orleans
- Cedarville University (Ohio)
- École de Technologie Supérieure (Canada)
- University of Massachusetts Dartmouth
- Stony Brook University

SPONSORSHIP BENEFITS	SPONSORSHIP LEVELS					
	Contributor	Bronze	Silver	Gold	Platinum	Prime
	\$250	\$1,000	\$2,500	\$5,000	\$10,000	\$20,000
Website & Program Recognition	✓	✓	✓	✓	✓	✓
Sponsor Plaque		✓	✓	✓	✓	✓
Logo on T-Shirts		✓	✓	✓	✓	✓
Sponsor Booth at Competition			✓	✓	✓	✓
Logo on Signage				✓	✓	✓
Remarks at Opening Reception					✓	✓
Logos on All Boats					✓	✓
Included in Event Name						✓

Designated Sponsorship Opportunities

In addition to general sponsorship of the competition, donors may choose to target their donations towards a particular aspect of the event. Such sponsorship will be recognized appropriately

Platinum Level

• Solar Field Workshop & Dinner

Silver Level

- Sponsor Booth
- Trophies
- Security
- Tee Shirts
- Tents

Gold Level

- Opening Reception
- Team Lunches
- VIP Reception Area

Bronze Level

- Participation Plaques
- Afternoon Ice Cream
- Safety Patrol Boat