

With your support, together we can continue to make STEM, multi-disciplined, experiential learning opportunities available to today's students that will be tomorrow's leaders.

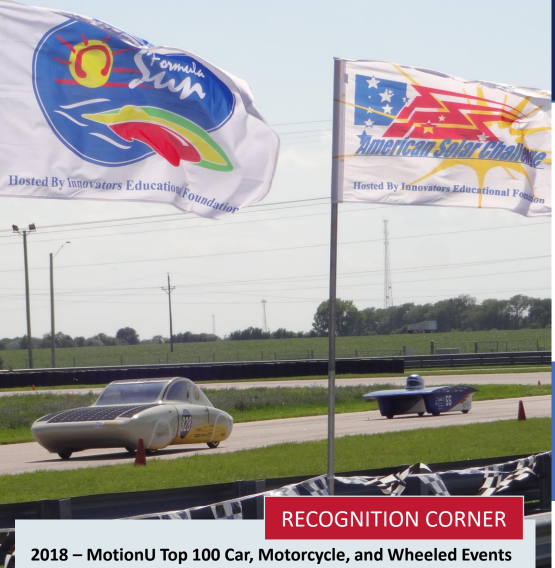


INNOVATORS EDUCATIONAL FOUNDATION

SPONSORSHIP PACKET







US for our Formula Sun Grand Prix event.

2017 – National Park Service Achieving Relevance Interpretive **Team Award** in recognition of the American Solar Challenge 2016 partnership with the Midwest Regional Office of the National Park Service for the NPS Centennial

WHAT WE DO

Organize world-class track events and crosscountry rallies for collegiate designed and built solar powered vehicles from around the globe

- Formula Sun Grand Prix (annual track event)
- American Solar Challenge (biennial road rally)

TYPICAL ENGAGEMENT

400+

students at events

30+

registered teams

1,400+

mile events

Since the first IEF organized event in 2010, the events have traveled through 20 states, bringing the solar cars to communities across the US.





MISSION

Innovators Educational Foundation is a 501c3 non-profit organization,

established in 2009 to organize the US collegiate solar car events.

- To support and encourage bright young minds to succeed in the technical fields of engineering, the sciences, mathematics, and business, through multi-disciplined experiential learning which in turn enables success in future careers.
- To create public awareness and enthusiasm, both for education excellence and engineering creativity itself, and for the technologies and practices that emerge from that excellence.



Innovators Educational Foundation

The backbone of the organization is a core group of dedicated volunteers, mostly former competitors, that experienced the value of the solar challenge events first-hand and desire to continue to make that opportunity available for the next generation.

WHY PARTNER WITH IEF?



Recruit talent with handson project experience

Regardless of industry, participating students build skills for success

Encourage the exploration of clean tech mobility

Battery technology, solar arrays, and strategic energy management

Support STEM and experiential learning

Multi-disciplined project, leadership development, and international competition

Foster innovation and problem solving

New design challenges, multioccupant vehicles, and more

CURRENT SPONSORSHIP OPPORTUNITIES







Formula Sun Grand Prix 2023 Topeka, KS

June 27-29 **Scrutineering** *Solar car inspections*

June 30-July 2
Formula Sun
Grand Prix 2023
Track event







Formula Sun Grand Prix 2024 American Solar Challenge 2024

Dates & Locations TBD











GET INVOLVED: GENERAL SPONSORSHIP



Recognition Benefits	Supporter \$500 to \$5,000	Bronze \$5,000 and up	Silver \$10,000 and up	Gold \$25,000 and up	Diamond \$50,000 and up	Title \$100,000 and up
Name/logo on website (with link)	Name	Logo	Logo	Logo	Logo	Logo
Thank you Facebook post	Yes	Yes	Yes	Yes	Yes	Yes
Name/logo in Event Program	Name	Name	Logo	Logo	Logo	Logo
Name/logo on Event T-shirts		Name	Name	Logo	Logo	Logo
Name/logo on Vehicle Stickers			Name	Logo	Logo	Logo
Recognition in Event Program			¼ page	½ page	Full page	2 Full pages
Booth at Major Event Locations			Yes	Yes	Yes	Yes
Recruiting Opportunity			Yes	Yes	Yes	Yes
Name in Press Releases				Secondary	Primary	Event
Speak at Kickoff/Award Ceremony				One	Both	Both
Logo on Front Cover of Event Program						Yes
Name on Trophies						Yes
Present Trophies at Awards Ceremony						Yes
Sponsor Visit to Winning Universities*						Yes

^{*} If both parties are willing, IEF will help facilitate this opportunity. University/Team and Sponsor to coordinate the logistics of the visit. General Notes:

- Contributions include both financial donations and in-kind gifts that directly offset budgeted items for a single event year.
- All benefits are subject to availability based on the timing of the contribution in advance of deadlines (ex. event program printing).
 Additional benefits can be discussed.

GET INVOLVED: CHALLENGE SPONSORSHIP

Design and sponsor a unique IEF challenge!

This opportunity is geared towards the **innovating and testing of new technology** and/or applications that fit within the platform of the solar car events and relevant regulations.

Work with the IEF to push the boundaries of applied innovation!

As an add-on competition element that is run in parallel with the main events, this may unlock new solutions, develop valuable skillsets, and further inspire top talent to pursue careers in the field.



Proposed Contribution

- **\$60,000+***
- Includes \$10,000 prize for the winning team
 - * May vary with sponsorship level and challenge cost

Recognition Benefits

- Award naming rights
- Co-develop challenge criteria
- Recognition in IEF promotional materials
- Introduction to event participants & unique opportunity with winning team
- Roll-over sponsorship rights for future years







SAMPLE OF PARTICIPATING UNIVERSITIES

US West

- University of California Berkeley
- Stanford University
- University of Southern California
- Montana State University

US East

- MIT
- Appalachian State University
- Georgia Institute of Technology
- North Carolina State University
- New Jersey Institute of Technology
- Rutgers University
- University of Florida
- University of Puerto Rico

US Midwest

- University of Michigan
- University of Minnesota
- Iowa State University
- Northwestern University
- Missouri S&T
- Michigan State University
- Western Michigan University
- University of Illinois
- Illinois State University
- Principia College
- University of Kentucky
- University of Kansas
- SIUE
- University of Texas at Austin

Canada

- Polytechnique Montreal
- University of Calgary
- University of Waterloo
- École de Technologie Supérieure
- University of British Columbia
- McMaster University
- Western University
- Dalhousie University

International

- Western Sydney University
- University of Bologna
- Bochum
- National Kaohsiung University
- Poznan University of Technology

More than just engineering... each team is also responsible for project management, logistics, fundraising, public relations, and strategy in addition to the vehicle design and manufacturing.



This list includes universities that regularly field teams, past participants, and those that are newer preparing for future events. Please see the pre-event status page on americansolarchallenge.org for current registration information.

CONTACT US

Questions and PayPal donations:

ief@americansolarchallenge.org

Learn more:

americansolarchallenge.org

Mail donation checks:

Innovators Educational Foundation 1028 S Bishop Ave #314, Rolla, MO 65401

Stay connected:

@AmericanSolarChallenge

@ASC_SolarRacing

/americansolarchallenge







On behalf of Innovators Educational Foundation and all of the teams that participate in our events

THANK YOU FOR YOUR SUPPORT!

