

To Whom it May Concern,

The Solar Boat Team is beginning its fourth year as an organization at Stony Brook University. At the 2011 Solar Splash Competition our team won Best Electrical Design award. We plan on improving on this success and continue to improve and innovate. Continued support from industry and local businesses is necessary for the continued success of our organization.

The SBU Solar Boat Team is one of the most diverse engineering organizations on campus. Comprised of undergraduate students hailing from mechanical, electrical, computer, biomedical engineering, computer science, business, applied mathematics, and physics. We compete with a solar powered race boat, that we design and fabricate. Our organization produces a majority of the vessel in-house, using university equipment, such as motor controllers, coaxial contra-rotating gearboxes, composite molds, propellers, and various other mechanical devices. We encourage companies to allow us to incorporate their technologies into our designs.

Some highlights of the SBS 2011 – 2012 vessel:

- Fiberglass-Foam Construction
- Coaxial Contra-rotating drive train
- Directed thrust steering
- Custom built 1200 Amp motor controllers
- Custom Solar array, including our new cellular design

Thank you for taking the time to read this letter, more information is available on our website ([www.sbusolar.com](http://www.sbusolar.com)). Please feel free to contact me via phone or E-mail.

We look forward to working with you.

*Anthony Tricarichi*

President  
631.662.9932  
[Anthony.tricarichi@sunysb.edu](mailto:Anthony.tricarichi@sunysb.edu)



*Solar Boat Team*

**127 Engineering, C/O Solar Boat  
Stony Brook, NY 11794-2200**



STATE UNIVERSITY OF NEW YORK

Stony Brook University Solar Boat Team
ATTN: Anthony Tricarichi, President
127 Engineering
Stony Brook University
Stony Brook, NY 11794-2200
E-mail: Anthony.Tricarichi@sunysb.edu (Attn: Stony Brook University Solar Boat Team)



Stony Brook University Solar Boat Team
SPONSORSHIP FORM



Name and Title Date

Company Name

Street Address

City State Zip Code

Telephone No. E-Mail

YES, I/WE WOULD LIKE TO BE AN OFFICIAL SPONSOR OF THIS YEARS SOLAR BOAT TEAM, ENCLOSED IS OUR SPONSORSHIP OF:

- \$200-\$499: Bronze Level Sponsorship Package
Includes: Your name or business featured on the website as an honorable sponsor.
\$500-\$1,499: Silver Level Sponsorship Package
Includes: Your name or logo featured on the completed boat as well as our website.
\$1,500-\$4,999: Gold Level Sponsorship Package
Includes: Your name or logo prominently featured on the boat, website and competition uniform, personalized certificate and team photo
\$5,000 & Up: Platinum Level Sponsorship Package
Includes: Your name or logo prominently featured on the boat, website and competition uniform, personalized certificate and team photo in a framed plaque
Other: \$ Monetary or equivalent non-monetary donations

You and your company will be exposed through several venues such as: Solar Splash, Alternative Energy Conventions, The Engineering Fair, URECA (Undergraduate Research Experience and Creative Activities) Fair, University Open House, industry visits and campus newsletters. Your logo as well as a link to your company website will be featured on the Stony Brook University Solar Boat Team website. A contact list of student recruits is available upon request.

PLEASE MAKE ALL CHECKS PAYABLE TO
Stony Brook Foundation, Inc.
Include "Account # 295460" in the memo area

All gifts are tax-deductible to the full extent allowed by law.
Mail Check and Form to the address listed above
Please send an email to Anthony.Tricarichi@sunysb.edu to notify the team that a check has been mailed.
(Subject line: Stony Brook University Solar Boat Team)