

I would like to make a contribution of:

\$500 \$1000 \$3000 \$5000 \$10,000

Others \$ _____

Name of individual / organisation
(Dr/Mr/Mrs/Mdm/Ms)

For organisation, name of contact person

Email: _____

Address: _____

Tel: _____(O) _____(Hp)

Signature/Date

**The contribution is subjected to 7% GST and not eligible for Tax deduction*

By sponsoring Team **SunSPEC**, you will be supporting research in renewable energy sources, innovative technological design and healthy competition amongst the aspiring minds of students and researchers across the globe.

Be a **GEMS** to our solar car team.

Sponsors of our iconic solar car project are promoted through corporate logos featured on the solar car, support vehicles, merchandise and the website.

Sponsorship amount	Friends > \$500	Bronze > \$1,000	Silver > \$3,000	Gold > \$5,000	Platinum > \$10,000
Company logo on website	√	√	√	√	√
Signed & framed photo and video CD	√	√	√	√	√
SunSPEC T-shirt		√	√	√	√
Company logo on event poster/banner		√	√	√	√
Commemorative plaque			√	√	√
Company logo on solar car & support vehicles			√	√	√
Solar car for promotional events					√

How Your Sponsorship Benefits Our Students



"The project had a significant impact on me. I gained technical and life experiences and feel privileged to work with the team." **- Jayson Ang**



"The solar car project has been the greatest experience - priceless in building me as a person. I feel so much richer for the experience." **- Suzana YiQing**



"A once in a lifetime experience. We learnt the importance of working as a team, with limited resources." **- Seah Sze Leong**



"2013 WSC was the best experience I had in SP. I learnt things way beyond what is possible in a lecture or laboratory practical. I hope more students can have this wonderful experience." **- Pisigan Carlo Adrian Rectra**

World Solar Challenge 2015



Our Environment
-We **c**ommitted
and
resilient
engineers

The Singapore Polytechnic Solar Car Project

is a cross-school, multi-disciplinary project aimed at producing Committed And Resilient Engineers (& Entrepreneurs), able to handle the challenges of our increasingly competitive and demanding world. In taking on a project with a strong environmental focus, we hope to raise public awareness in renewable energy sources, sustainable transportation and the environment in a fun and exciting way.

SP Solar Car Project

The Singapore Polytechnic is the first polytechnic in Singapore and has been involved in electric vehicles and solar technologies since 1998. Students, staff and alumni from SP first took part in the World Solar Challenge in 1999, the Shell Eco Marathon Asia 2012 (1st place in Solar-Prototype category) and the 2013 World Solar Challenge.

The main goals of our Solar Car Project are to:

- enable students and staff from different schools in the polytechnic to collaborate on a challenging, real-world engineering project requiring interdisciplinary skills and knowledge
- motivate students to be passionate about science, technology, engineering and Mathematics (STEM), while providing ample opportunities for non-engineering students to explore their creativity and entrepreneurial skills in design, marketing and media relations
- produce highly motivated, committed and resilient graduates who will be our future leaders
- give students an opportunity to participate in a high visibility, high impact project with a WOW! factor



Help Us Inspire the Next Generation of Innovators and Leaders

Team SunSPEC welcomes sponsors who are eager to further student development, advance science, technology and engineering and raise awareness of renewable energy sources and the environment.

Sponsors can contribute to our Solar Car Project in any of the following ways:

Give: Building a solar car and participating in the World Solar Challenge requires a large amount of funding. The cost of sending each student to the World Solar Challenge is \$3000. Your generous monetary contributions will enable us to give more students the opportunity of participating in this extremely challenging and life-changing event.

Encourage: Students and staff in the Solar Car Project Team invest a lot of time, effort and energy in designing, building and testing our solar car, followed by even greater demands during the World Solar Challenge. You can encourage the team by visiting our workshop, following us on facebook and our website or even accompanying the team for the 2015 World Solar Challenge in Australia (18 – 25 Oct 2015). It will be interesting and exciting, and you will have an unforgettable experience traveling through the Australian Outback with the race.

Mentor: There are many technologies involved in building a solar car capable of completing the 3000 km journey from Darwin to Adelaide in 6 days or less, using only energy from the sun. There are also



2015 World Solar Challenge 18-25 October 2015

The World Solar Challenge (WSC) is a 3000 km race from Darwin to Adelaide, using only solar energy. The race attracts worldwide media coverage. Teams from top universities and industry compete to build the fastest, most reliable and efficient solar car capable of crossing the Australian Outback, using energy equivalent to that of a hair-dryer!

Solar racing shows the general public in an exciting way that renewable energy sources have actual applications – actually seeing a streamlined, futuristic vehicle with just a few square meters of solar panels travel at highway speeds for an extended period of time is awe-inspiring.

Solar racing is also great PR for inspiring students to take up science, technology and engineering as a career. It serves to educate the public about renewable energy, sustainable transport and the environment.

non-technical areas – food/nutrition, marketing, publicity (web, broadcast & print media). If you have skills or experience in any of these areas, Team SunSPEC welcomes your involvement as mentor to our students, to help mould our next generation of innovators and leaders.

Support: If you or your company have product(s) which can help us build a better car, do consider supporting us by sponsoring your product(s) for use in our car and training our students in the optimal use of your technology.

