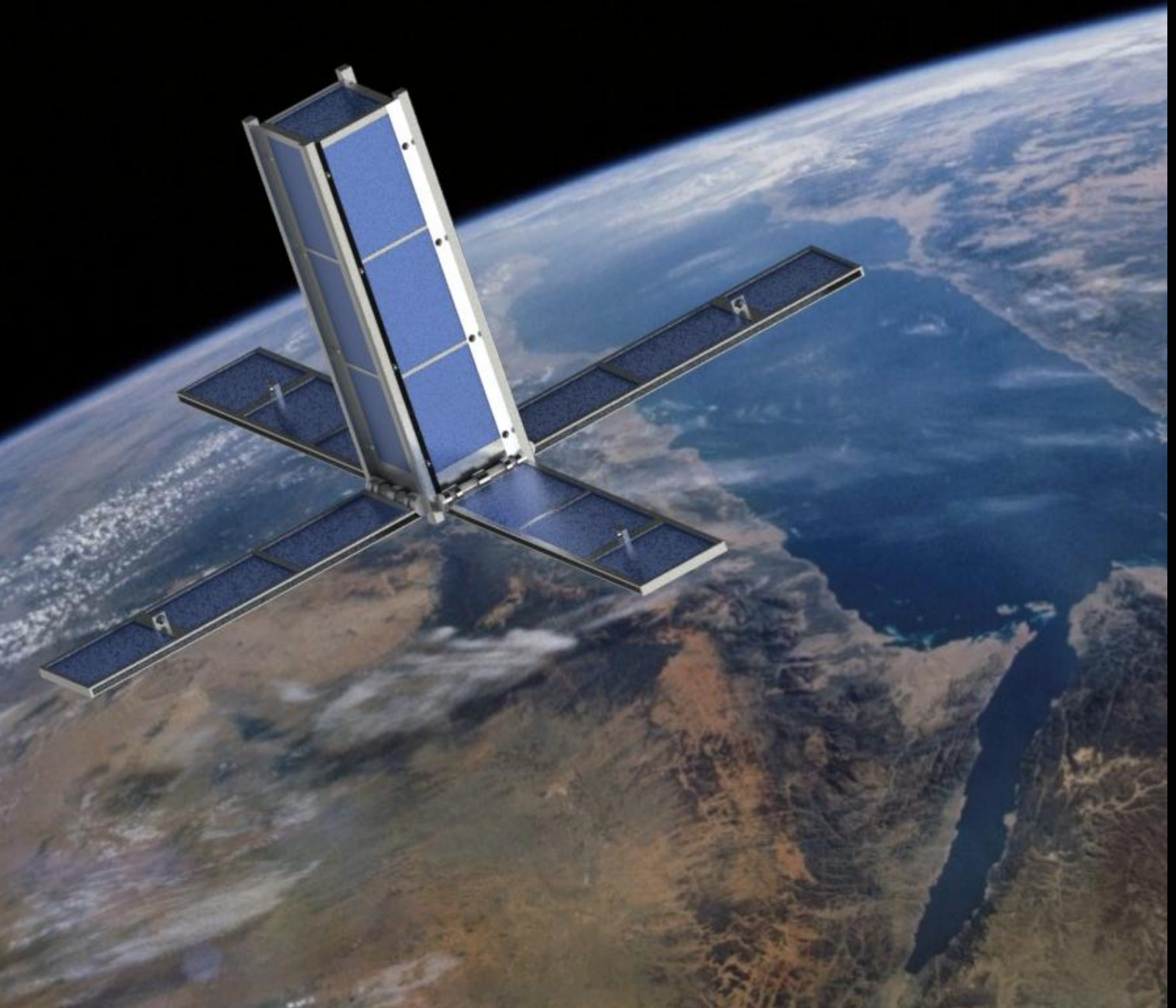




The University of Victoria Satellite Design Team  
For the Canadian Satellite Design Competition  
*Project Sponsorship Package*



The University of Victoria's ECOSat Team is designing and building a nano-satellite (less than 4kg), to take part in the Canadian Satellite Design Competition, the first of its kind worldwide, and includes 12 universities and dozens of companies from across Canada. Our team includes some of the brightest students in our faculty who are interested in one day working in the aerospace or control electronics industry.

ECOSat will carry a sensor capable of collecting water turbidity information from coastal and inland waters bodies across the world. No other satellite has ever done this, and our data will be useful to Earth and Ocean scientists worldwide, as it can be used to measure of rainfall and erosion rates in each area. Using of software defined radio and deployable solar panels, ECOSat will also be the first Canadian OSCAR (an Orbital Satellite Carrying Amateur Radio) for use by any amateur radio operator worldwide.

As well as working on the satellite, we will be putting on a multitude of presentations and educational seminars with local schools, companies and the public to help spread general space / satellite knowledge and publicize our group. We hope groups such as yours think this project is as unique, interesting, and valuable as we do.

Dear Sponsor,

The University of Victoria's ECOSat team is comprised of motivated students who want to be involved in an amazing opportunity to completely design and build their own satellite for a Canada-Wide competition ending in 2013. This competition is the first of its kind worldwide. They are working hard on their design and have committed numerous hours on top of their full time studies in order to bring their creations to completion.

As much time as these students are willing to volunteer they still need assistance to purchase expensive aerospace components. It is only with industry partners like yourselves that are willing to support our group, by donating technology or funding, that this will be possible.

I sincerely hope your organization will consider joining our faculty in sponsoring the UVic ECOSat Team and help make this amazing opportunity possible for all of these students.

Sincerely,

Dr. Afzal Suleman,  
*Faculty Advisor*  
*BSc (Hon.); MS (Imperial Coll., London);*  
*PhD (UBC); P.Eng.*

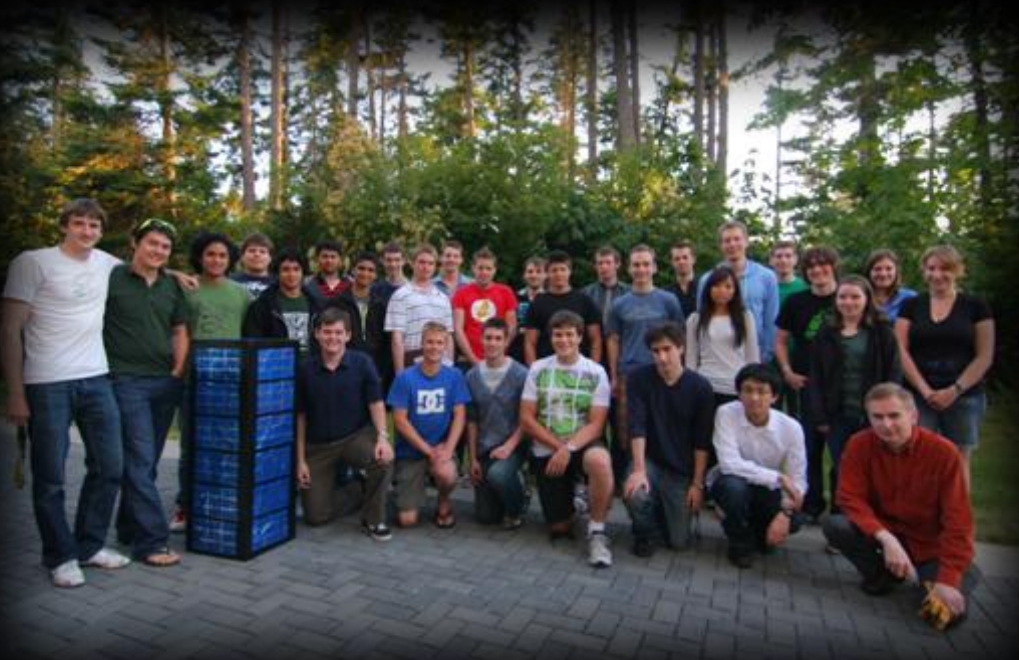


Your sponsorship is the only way this team can achieve its goals, but sponsorship should be a two way street. Besides directly reaching the most motivated students who will one day want to find careers in the industry, we are happy to promote your company's involvement on any occasions possible. This has included local and national news coverage, an image on our website ([www.uvicecosat.org](http://www.uvicecosat.org)), and other perks listed below that will, along with our team, receive exposure throughout the local, engineering, and aerospace communities. We (along with other teams in the competition) are even undergoing evaluation for a Discovery Channel special. If you wish to donate as a charitable donation, we are happy to provide a tax receipt, though we cannot advertize you as a sponsor. Otherwise, please see this list of sponsorship options and incentives:

<i>Exposure</i>	<b>Title</b>	<b>Platinum</b>	<b>Gold</b>	<b>Silver</b>	<b>Bronze</b>
<b>Amount (or materials equivalent)</b>	\$25,000	\$10,000	\$5,000	\$2,000	\$500
<b>“Thank You” during news coverage</b>	Yes	Yes	Yes	No	No
<b>Website Logo</b>	Main	Prominent	Visible	Listed	Listed
<b>Team Shirt Logo</b>	Main	Prominent	Yes	No	No
<b>“Thank You” at events and presentations</b>	First	Yes	Yes	Yes	No
<b>Logo on our presentation board</b>	Prominent	Yes	Yes	No	No
<b>Posters in our office</b>	Yes	Yes	Yes	Yes	Yes

As well as the options suggested, you should also feel free to suggest your own options and amounts for our consideration. The title sponsorship position is only available to one group, and will involve a myriad of benefits, including your company's name integrated in our team name. Please contact us directly for more information.

Thank you sincerely for your consideration of joining our sponsorship team and helping allow us to achieve our passions and make this unique, once in a lifetime opportunity possible, from all us here on the University of Victoria ECOSat team!



Please don't hesitate to contact us with any questions or sponsorship offers,

Nigel Syrotuck

Project Manager  
nsyrotuck@uvicecosat.org  
(250) 208-9412

Justin Curran

Chief Engineer  
jcurran@uvicecosat.org  
(250) 514-5245