

## • TEAM 2106A •

White Oaks Secondary School • 1330 Montclair Drive Oakville, ON L6H 1Z5

Dear interested sponsor,

We are an engineering club of nearly 100 students, grades 9 to 12, who are passionate about becoming STEM (Science, Technology, Engineering and Math) leaders. While hosting weekly meetings, we aim to foster skills needed to succeed in a technologically advancing world. Beyond participating in weekly challenges, learning about new technologies and doing handson activities we participate in many competitions. With the help of our teachers and student mentors, we are competing in the challenge of designing and building VEX Robot (Team 2106A) for the VEX Robotics Competition (VRC)<sub>1</sub> as well as the Waterloo Electrathon Challenge<sub>2</sub> which requires us to build a life size electric go-kart. Students participate in more than 250 hours of training, skills development, research & design, building and testing before competing in regional, provincial, national and international competitions.

There are many costs associated with participation in the VRC and Electrathon Competition, including tools and materials to build the robot, building and equipping our pit for competition, travel and accommodation for competition events, team uniforms and marketing materials. As such corporate sponsorship is essential to be successful in our pursuits. Contributions to our club may be financial or may be in the form of materials or services in-kind. Sponsors will receive regular updates on the team's progress, will be publicly acknowledged on the team's website and printed materials, and (with permission) will have their logos displayed on team shirts, banners, and in the team pit.

- 1. VEX Robotics is an organization that aims to inspire learners of all ages and backgrounds to recognize the importance of creative problem-solving and its role in shaping a better future. VEX Robotics envisions a world where every student has the opportunity to be inspired by the excitement of hands-on STEM learning and knows the feeling of creating something with technology (https://www.vexrobotics.com/).
- 2. The Waterloo Electric Vehicle Challenge is an annual competition hosted by Waterloo Engineering that allows high school students to design, build, and race their own electric vehicles. The event is held at the University of Waterloo and features races for both 12 and 24 volt car classes. (<a href="https://uwaterloo.ca/electric-vehicle-challenge/">https://uwaterloo.ca/electric-vehicle-challenge/</a>)

For more information about becoming a sponsor or mentor for White Oaks Engineering Club, please contact:

Zane Beeai Shayaan Azeem David Wood

<u>1beeaizan@hdsb.ca</u> <u>1azeemsha2@hdsb.ca</u> <u>woodda@hdsb.ca</u>

## **Levels of Sponsorship**

Up to \$250	Bronze	Small logo or company name displayed on uniforms.
\$250 to \$500	Silver	Small logo or company name displayed on website, printed materials, uniforms, signs, banners, and logo. Post on social media
\$500 to \$1000	Gold	Medium-sized logo or company name displayed on website, printed materials, uniforms, signs, banners and robots. Multiple dedicated social media posts including videos promoting your business/service.
\$1000+	Diamond	Logo or company name prominently displayed on website, printed materials, uniforms, signs, banners, team uniforms, and robots. Constant spot on the Social Media page and social media campaign over the season.

Please make cheques payable to: White Oaks Secondary School with a memo line: Engineering Club

We can also provide tax receipts as we are a School Affiliated Team

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