Dear Sir/Madam,

We are a team of 6th form students from St Paul’s School in London, who are taking part in the UK CanSat Competition, run by ESERO (a branch of the European Space Agency). Our project, the size of a 330ml can will be launched about 1km into the air and, on release, will deploy rotors and start to function as a quadcopter. In addition to being an autonomous drone (with a camera), the can will also measure temperature, pressure, humidity and acceleration.

As a company which specialises in remote controlled helicopters and drones, we were wondering whether you would be interested in assisting us, either with monetary support or through providing discounts on components. Personally, I have used your website many times in the last five years, even recommending it enthusiastically to all friends asking where they should buy components for their projects.

For any possible support we would highlight your contribution to our project in all our documentation, websites, and presentations that we will make, as well as writing any articles which you may like for your own purposes. Our school has competed in CanSat over many years, and we have a booming Engineering department, with great success in many other competitions. If you were to sponsor us, we hope it might be the beginning of a long and fruitful relationship for both parties.

Thanks, and feel free to respond with any questions,

Ashwin Ahuja,

Co-Team Leader,

Team Cyclone,  
St. Pauls School