



**CALIFORNIA STATE SCIENCE FAIR
2007 PROJECT SUMMARY**

Name(s) Bradley Carlson; David Robinson	Project Number J0808
Project Title Mag Generator	
Objectives/Goals Abstract The goal of this project was to take a tiny burst of energy to start our magnetic based generator that would be able to create a greater amount of energy than we began with. This generator would also produce enough energy to sustain itself and create enough power to be able to run other electronic items, such as engines (perhaps eventually an automobile) and/or motors. This will be an alternate and a zero emission way to create electricity and power.	
Summary Statement What we are trying to create is an alternate power source with zero emissions that can sustain itself and create extra power to run other objects as needed.	
Help Received Mr. Karsavar (our science coach), and the Robinson and Carlson family for funding and general help	