

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Ikeoluwa F. Adeyemi 31570 **Project Title** There Once Was a Hydrogen Fuel Cell **Abstract Objectives/Goals** The objective of this project is to discover which form of oxygen a hydrogen fuel cell efficiently on- forced oxygen, forced air, or ambient air. I believe the car will run more efficiently on forced oxygen, which is 100% oxygen, while forced air and ambient air contain only 21% oxygen(19% at the least). Methods/Materials I used a fuel cell car to test how it ran on each oxygen to ree by charging a factor in the operation of the car depending on the source. I let the car run, while propped on blocks, and measured the voltage outputs every 10 seconds using a multi meter and stopwatch. Results The stopwatch showed that the car ran most efficiently on lorged oxygen- it ran for more than 12 times the amount of time as forced and ambient air. On forced oxygen, the far ran for 434 seconds, but on forced air and ambient air, it ran for about 30 seconds According to the multi meter, before stopping, the car was able to get down to a lower voltage on forced ox gen that on forced air or ambient. On forced oxygen, the fuel cell's voltage output got down to 039 befor stopping. On forced air, it stopped at .077 volts, and on ambient air, it stopped at .053 volts. Conclusions/Discussion In the short run, forced oxygen allows the fuel cell car to effect more efficiently, but when an unlimited supply of oxygen is needed for a more powerful fuel cell ambient air would be the best choice. Summary Statement ch source of oxygen would be most effective when operating a Proton Exchange an alternate source of energy. Membrane F Help Received I used lab equipment at Loma Vista Middle School under the supervision of Mr. Cooper, who provided help and advice throughout the process of project.