

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Mark J. Slezak 31557 **Project Title** A Bright Idea: Solar Cell Power Using CFL and Incandestent Light Bulbs **Abstract** Objectives/Goals The problem I am trying to solve is what light bulb can produce the most electrolity is a solar cell. The two light bulbs that I have tested are the CFL (Compact Fluorescent light) bulb or the Incandescent light bulb. I am hoping that I will see that the CFL bulb produces the most amount of power in the solar cell due to the amount of light it illuminates, compared to the dimmer value light that the Incandescent produces. Methods/Materials I will: 1) Install incandescent bulb into lamp attached to box. 2) Measure resistance that the resistor will output to get a clear reading 3) Place solar cell 2 feet away from light bulb, n a closed box 4) hook up volt meter to solar cell to measure the volt 5) Turn on incandescent bulb and leave it on for one tinute. 6) Measure how many volts the solar cell produce 7) Calculate how many amps the solar cell created by dividing the volts over the resistance to get our current. 8) calculate how much power the solar cell creates by multiplying the current times the volts. We measure power in watts. 9) Repeat the experiment using the CFL bulb. 10) Compare how much power each light bulb produce **Results** The CFL bulb appeared to produce less power than the Incandescent, it only produced about 1/3 of the power that the Incandescent produced. **Conclusions/Discussion** I believe that the reason as to why the CFA on produced about a 1/3 of the amount of power that the incandescent is as follows. The rapiom wave lengths of light that the Incandescent produces, s in fact, "true light". True light is something such as the sun, which heats up so much that is produces light. The emical background and produces a steady stream of light. That is my CFL bulb has more of a cl Conclusion. **Summary Statement** To see whether a CF light bulb or a Incandescent light bulb can produce the most power i a solar cell. Help Received My Father helped me sodar two solar cells together to creat one solar cell.