

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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	31114
Project Title	\mathbf{O}
Go Solar	\mathcal{N}
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Abstract	
Objectives/Goals	
Solar energy has always been an extreme fascination of mine. Even as a clifid,	I ve a ways wanted to find
alternative ways to doing things. Last year in /in grade, I built an Addaponics wanted to extend the use of alternative sources of energy and build safer panel	s the would solely power
my Aquaponics system. My main objective was to build the solar tanels, and there test whether	
connecting them in series of parallel would produce energy more efficiently to power the system.	
Methods/Materials	
I first used a soldering method to solder solar cells together, and silicone to gru	e the cells down onto a
piece of Peg Board. I also cut Plexiglass using a table saw and glued it only the	e frame I built for the panel
wires I stripped wires soldered + and - wires onto Bu. Wires of the page 1 and	d screwed them into
terminal boards. For series, I connected both panels into a to formation, and	id in parallel I joined both +
and - wires together into a second terminal board. Finally, I connected the wire	es to the battery and
recorded DC Volts and Amps.	
Results	work as an officiantly. In
series both panels produced 18 Volts which combined to make 36. Since I was using a 12-Volt battery	
36 Volts was far too much for the battery to handle. Vet, in parallel, since both panels come together	
instead of flowing into one another, the voltage stayed a 18 volts, and the amperage tripled from 2 Amps,	
to 5.5 Amps. Also, the solar panels were able to power the system during the day, but the battery was not	
able to power the heater at night because of the heater's high demand of 300 Watts.	
According to my results my hypothesis was proven correct. Parallel powered the Aquaponics system	
much more efficiently because it kept the voltage at a reasonable amount, and nearly tripled the amount of	
Amperage. Though the heater was by take to ast the whole night hooked up to the battery, the system as	
a whole was able to run properly. (verall) here were many things that I would	d do differently such as
making sure that no condensation occurs inside the Plexiglass from the sun, bu	t the results helped me
better understand what my specific panels and Aquaponics system need electric	city wise.
Summary Statement	
My project is the powering of my Aquaponics system using solar energy from PV-cell panels that I built.	
Help Received	
Father helped wire the panels together and hook them up to the Aquaponics system; Father also gave tips	
on how to solder properly.	,