

Helping the Community with Futuristic Solar Panels

Angela C.

Catalina Ventura School

I lay down in my bed, wondering why instead of working harder people don't just work smarter, the year is 2045, I am thinking of a new design or idea for people to use their daily lives. Then suddenly I hear the ice cream truck, I run outside as fast as I can to get an ice cream cone, but then I noticed that the ice cream man looked really tired and a bit upset. I asked what's wrong, and he said "It's just I've been trying to sell ice cream cones in La Pradera Park, but no one seems to go there. I suddenly get an idea that I thought could not only help the ice cream man, but also the rest of the community. I thought why don't I design new futuristic solar panels that could be installed in La Pradera Park. The next day I designed these futuristic solar panels, unlike the rectangular, old, boring solar panels we knew about, these solar panels were different, they could be any shape depending on what the person likes and they could also have any design, be movie themed, it could even be a picture of your family, and people could also pick if they wanted it to be stained glass, but of course it would depend on what each person wants and likes. The next day I thought I can't make a decision without the rest of the community's opinion, so I asked everyone in my community if they had time for an interview. They all agreed, so I first interviewed Megan, I first showed her my design then I asked her if she would come to La Pradera Park more often. These new futuristic solar panels were installed in La Pradera Park and her response was, "Well I do like the solar panels, but how do we know these solar panels won't just be a waste of money." I really didn't know what to say I really wanted to help the community but I would need a different idea. Suddenly I heard an ice cream truck, and I knew I also needed the ice cream man's opinion so I ran as fast as I could to show the ice cream man my designs. "I appreciate that you are trying to help me Claire, but will people really want to buy these solar panels", he said. At this point I was upset, I was about to give up. A few weeks passed and I noticed many people started to get sick, then soon everyone ran out of food. I knew I had to do something so I build the solar panels, I next installed them to La Pradera Park, I told everyone that they had to use these solar panels to grow food if they wanted to feel better, they all agreed. They all began using the solar panels to grow food, this took a while but then the members of the community started feeling better.

What can I do to help the community?

Why don't we make futuristic solar panels

They thanked me they would say "Thank you so much Claire" or "I'm sorry I didn't think you could make a difference with your solar panels." Ohh and didn't I tell you, the ice cream man also started earning more money since he would sell his ice cream cones in La Pradera Park and many people from all over the world would come to look at the beautiful solar panels. The community members told tourists how the solar panels really helped them when they were sick and ran out of food. I would also get orders from other people asking me if I could make their very own solar panel. Soon La Pradera Park became very popular and well-known. The community members have learned that agrivoltaics and photovoltaics are really beneficial. People have actually invented more solar items like giant solar ovens, solar refrigerators, solar stoves, and way more. These solar panels have also helped many people in need like homeless people, people that don't have food, and more. Now I'm glad I never actually gave-up, and I'm positively sure that solar will become our past, present, but also future.

Solar will be our past, present, and future.

Solar is mind blowing

Solar has been beneficial to the community ever since

[Here are some links for futuristic solar energy ideas](#)

[Future solar panel idea](#)

[Solar powered car](#)

[Future solar panel designs and ideas](#)

[Futuristic solar](#)



[AlternativeEnergy News](#)