

## The New Era of Solar Power

Set S.

Catalina Ventura School

It's 2045, you wake up getting ready for school. As you get dressed, a medium-size solar drone flies through your window carrying your packages that you ordered online for school projects. Quickly, the drone releases the packages in the landing pad and flies away. You grab your conglomeration of packages and stuff em' in your backpack as you rush down to eat for breakfast. Then you grab your electric skateboard and head off to school as you pass by the all-new residential houses with built in solar panels. Life has changed ever since the dawn of the solar era and the world has become more healthier and more efficient. As you head to class, you reunite with your friends.

As time goes by, you head to the STEAM lab and help out on new innovative ways to use solar panel. So far people have thought of solar drones, solar powered windmills (otherwise known as E-mill), Self-Solar Paneled Robotic Public Shade (otherwise known as the SSPRPS) that open up during the day and provides shade while collecting solar energy and self-shuts down and closes its shade state overnight. They're also a great use for portable charging stations and self-built in-seat ventilation. Many other creations were built in this single lab as the world was influenced by its innovations of new technologies. Looking back at its history, it has been clearly made that solar was a great impact to society and the future itself.

Heading out of school, you and your fellow colleagues from the STEAM lab head to the La Pradera Park which is where the community gardens are (aka the Tiger Market and Agrivoltaics Grounds). As you walk over there with your fellow group of colleagues, you first stop to admire the view of the new innovated La Pradera Park with geometric solar art structures designed by the Alhambra District's very own finest artist.

The huge acres of community gardens spread around the park, past the huge playground with a basketball court, soccer field, and tennis court. As a student who works in the Catalina Agrivoltaics Program, everyone's job is to maintain the garden fields and its photovoltaic state as well keeping them to their finest to function well.

As you finish your hours of service, you head back to your humble home, resting from a day's work. You then think about how this all occurred. How this all happened. When did it start and how did it gradually progress into something major?

You go to bed having thoughts of the past and thinking how you can shape better the future than its past ways to make life more efficient. As the day ends, a new beginning starts as a new day comes. The future of solar progress as the new era of solar power