

Girls make their own solar power



Overview

12 girls at San Fernando High School taught themselves how to sew, code, solder and more to create a solar-powered tent for homeless people. As Daniela Orozco picks off excess plastic bordering a 3D-printed box, she recalls how many homeless people she saw on her way to school when she was a high school freshman. Four years later, the number has multiplied. People live on a main thoroughfare near the school, at a nearby park. Charles & Margery Barancik Foundation supports programs that protect the environment and encourage people to go beyond their neighborhood and learn more about their world. By Nina Zipkin | In Southern California's San Fernando Valley, 12 teenage inventors joined forces in an effort to aid their community's homeless population. "Because we come from low-income families.

Girls make their own solar power



These Inspiring Teen Girls Invented a Solar-Powered Housing ...

In Southern California's San Fernando Valley, 12 teenage inventors joined forces in an effort to aid their community's homeless population. "Because we come from low-income families ...

All-Girls Teen Engineering Team Creates A Solar-Powered Tent For

Twelve high school girls coded, soldered and sewed a tent that uses solar power to charge electronic devices, provide light and sanitize itself. The team recently presented their creation ...



All-Female Team Of Teenagers Invent Solar-Powered ...

Growing population of homeless in Los Angeles inspires group of 12 female students to design a solar-powered tent with the assistance of DIY Girls



12 Teen Girls Created a Solar-Powered Tent to Tackle Homelessness

12 girls at San Fernando High School taught themselves how to sew, code, solder and more to create a solar-powered tent for homeless people.



The girl made her own solar panels to light her house in ...

The girl made her own solar panels to light her house in the forest - Pham Tâm
#phamtam #newlife #newhouse
#offgrid #cabin more

DIY Girls Invent Solar Panelled Tent for the Homeless

"We wanted to offer something besides money," her classmate, Veronica Gonzalez, chimes in. That was the starting point for their invention: a solar-powered tent that folds up into a ...



A case study on turning Girl Power into Solar Power

A \$575,000 grant to Girls Inc. would allow the organization to install new



solar technology to save energy costs and create an opportunity for the hundreds of girls they serve to become lifelong ...

All-girl engineer team invents solar-powered tent for the homeless

A group of teen girls learned to code, solder, sew, and 3D-print to invent a solar-powered tent for the homeless.



All-Girl Engineer Team Invents Solar-Powered Tent For The , Minds

An engineering team of high school girls invented a solar-powered tent only for the homeless. Unfortunately, homelessness is on the rise, and back in 2017, a group of high school students, all ...

High school engineer girls develop solar power tent for the homeless

Their idea was to make a solar-powered tent for homeless people. The tent was to be small portable and include solar panels to charge smart devices and for minimum lighting with additional security and ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://59empagm.pl>

