

LOT0

How to build a low tech solar panel?

<https://www.wikihow.com/Make-a-Small-Solar-Panel>  
<https://solar.lowtechmagazine.com/2021/10/how-to-build-a-low-tech-solar-panel.html>  
<https://www.greenmatch.co.uk/blog/solar-windows>  
[https://www.asca.com/?gad=1&gclid=Cj0KCQjwdicKjBhD5ARisAKXUdyeH\\_jjL1Srtb1CUqgYDudIyLNyDhK3jHy3EtDyx8GKyGTXj3ohrq8aAnCDEALw\\_wcB](https://www.asca.com/?gad=1&gclid=Cj0KCQjwdicKjBhD5ARisAKXUdyeH_jjL1Srtb1CUqgYDudIyLNyDhK3jHy3EtDyx8GKyGTXj3ohrq8aAnCDEALw_wcB)

How does the technology in the article compare to modern alternatives?

What are the limitations of the technology in the article?

The tech is the same but lower energy output than a classical panel

Energy efficiency is lower than a classical panel

Its more applicable on a small scale panels

Has the technology in the article inspired any modern innovations, and how do they compare?

How can the technology in the article be adapted for current or future needs?



Using more less hazardous materials in modern panels, making them more sustainable and easy to recycle

Need to design the panels in a way that is easier to pull apart for ability to repair