LOT0	Obsolete Tech: Linnea Nordin	URL
	How to build a low tech solar panel?	https://www.wikhow.com/Mates-a-Smail-Soder-Panel https://solar-lowtechmagasine.com/2021/10/host-to-burid-salos-to-eth-solar-panel.html https://www.greenmatch.co.uk/blogs/solar-windows https://www.greenmatch.co.uk/blogs/solar-windows https://www.greenmatch.co.uk/blogs/solar-windows https://www.greenmatch.com/2 gade=1&gctde=CgRKCQledecKQlr.NoV-RASKV.Udyselt_iii_15thn1CUlegYDu41vLby-DhK3I https://dx.NoV-RASKXV.Udyselt_iii_15thn1CUlegYDu41vLby-DhK3I https://dx.NoV-RASKXV.Udyselt_iii_15thn1CUlegYDu41vLby-DhK3I https://dx.NoV-RASKXV.Udyselt_iii_15thn1CUlegYDu41vLby-DhK3I https://dx.NoV-RASKXV.Udyselt_iii_15thn1CUlegYDu41vLby-DhK3I
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 classical panel		Energy Its more applicable lower than a classical panel 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?
Low and Obsolete Tech Temp	plate	Using manehous moderable to manehous moderable to parallel to para