

Problem: Many communities lack access to clean drinkable water

Sources:

Akram:

Fog Catchers-

<https://www.bbc.com/future/article/20200221-how-fog-can-solve-water-shortage-from-climate-change-in-peru>

Life straws-

<https://www.1millionwomen.com.au/blog/straw-could-change-life-millions-living-water-scarcity/>

Jareen:

Drip irrigation systems-

<https://www.prnewswire.com/ae/news-releases/water-scarcity-in-agriculture-is-pushing-farmers-towards-the-adoption-of-micro-irrigation-systems-future-market-insights-301318479.html>

Biosand Filters-

<https://www.drinkaquagear.com/blogs/news/how-using-biosand-filters-is-helping-aquagear-solve-the-global-water-crisis>

Shaoquin:

Solar Grid Micro Plants-

<https://informedinfrastructure.com/65280/clean-water-crisis-solar-power-microgrids-and-water-desalination-address-global-concerns/>

Bill Gates Toilet Project-

<https://www.gatesfoundation.org/ideas/media-center/press-releases/2011/07/gates-foundation-launches-effort-to-reinvent-the-toilet>

Omar:

High concentration photo voltaic system-

<https://onlinelibrary.wiley.com/doi/full/10.1002/ente.201600728>

Harnessing algae-

<http://www.naylornetwork.com/naf-nwl/articles/index-v2b.asp?aid=219799&issueID=25438>