Safeguarding access to clean water against drought and climage change

What Is Aquaria?

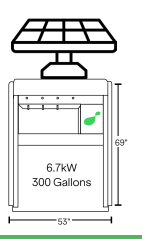
Solar powered atmospheric water generation

Aquaria's atmospheric water generators (AWGs) taps into the humidity in the air to create up to 300 gallons of water per day, right where its needed. While it is already a flexible solution, it crucially becomes **fully capable of deploying to any location once integrated with solar**. Advancements in solar technologies allow us to imagine a new water solution that allows people to control and protect their own water supply.

The Problem

Water is no longer a problem of the future

From record-breaking droughts to historic fires and hurricanes, people are feeling the effects of water shortage now. Underserved communities are especially at risk from unstable and unavailable water and energy infrastructure. We need to find more ways to guarentee our supply because water shortage is the primary way we suffer from the effects of climate change.



Aquaria Solar + AWG

- Guarenteed energy access + guarenteed water access
- Modular installation, capable of deploying to any location
- 500sqft. to provide water for 500 people
- Create water at point of consumption
- Unaffected by ground water contamination

Public Benefit Corp.

Aquaria Frontier Access Program

We dedicate 5% of our annual revenue to specifically help underprivileged and frontline communities.

