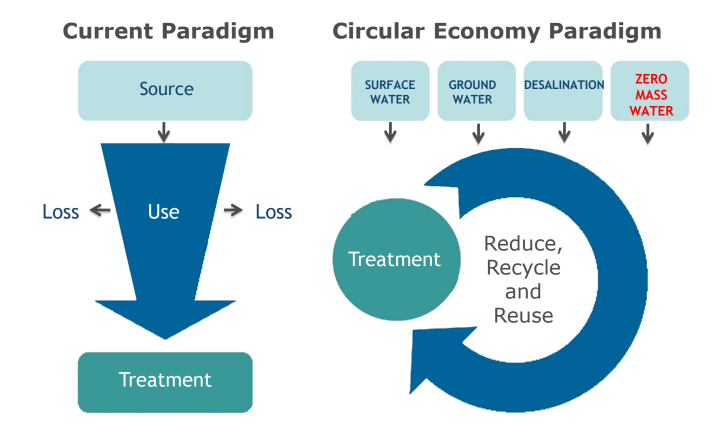
JERO MASS





SOURCE Drinking Water Solar Panel



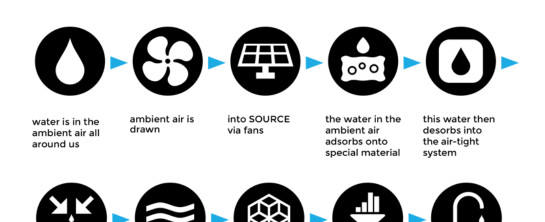
Solar panel that creates drinking water

Self-contained, elegant design

SOURCE produces, mineralizes, and delivers drinking water to an inhome tap

Drinking water ownership for the first time

SOURCE How it works



pure water is condensed inside SOURCE this water flows to reservoir while in the reservoir, the water is mineralized drinking water passes through flavor polishing cartridge drinking water dispensed at tap



Scalable: single panel installations & multi-panel arrays

Traditional Drinking Water



Municipal infrastructure ages, expensive to provider, can be wasteful, and is vulnerable to contamination



Boiled

Without ensuring the water is truly clean and safe, boiling water consumes time, fuel, and income

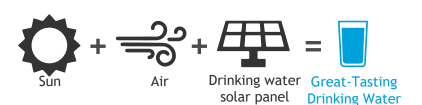


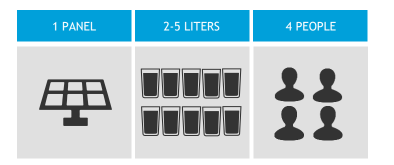
Fetching

Fetched water is massively time consuming and fuel-wasting

Bottled

Bottled water is resource consuming, expensive to customer, & accounts for 2% of man-made CO2 emissions







SOURCE is Reliable



- Panels connected to global network
- Real-time performance monitoring
- Remote optimization & machine learning
- Maximizes uptime and efficiency

SOURCE solar-powered drinking water is there when you need it

Our new-to-the-world solar technology bypasses the energystorage challenges of solar PV & the infrastructure vulnerabilities of water distribution while offsetting the energy consumption of bottled water

Installed on 3 Continents

North America, South America, and Asia

In 8 Countries

Ecuador, Mexico, US, Jordan, Philippines Indonesia, United Arab Emirates, Lebanon

Making Water in Diverse Climates

From the arid Sonoran Desert to the humid equatorial jungle





around the globe

SOURCE Installed Worldwide



