SOURCE FOR REMOTE COMMUNITIES

Clean and safe drinking water made entirely off-grid, anywhere in the world



THE WORLD'S FIRST RENEWABLE WATER

At SOURCE®, we manufacture SOURCE Hydropanels™ – a renewable water technology that uses the power of the sun to extract clean, reliable drinking water from the air. The result is SOURCE Water, the first decentralized, off-grid, secure drinking water solution that can be scaled to meet community demand. With SOURCE, drinking water can be produced on-site within a community, removing the logistics and cost of water delivery while promoting long-term health and wellness through readily available drinking water.

WHAT MAKES SOURCE DIFFERENT?

Budget Friendly (\$



SOURCE offers a rapid and cost effective way to provide clean water and complements existing bulk water sources that are not drinking water quality.

Protected for Purity (



Drinking water is made pure from the start and is actively monitored to ensure it meets and exceeds quality standards across the world.

Sized for Need



SOURCE can be scaled to serve communities from small villages to thousands of people.

Great Taste



Our curated mineral composition was designed for optimal taste, mouthfeel and alkalinity. Pristine and refreshing, it's how water should taste!

Localized Production



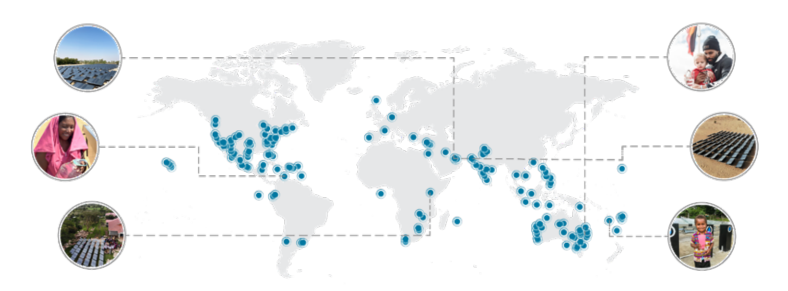
Made on-site, SOURCE allows communities to enjoy a resilient, transparent and highquality supply of their own locally-made drinking water.

Off-Grid

Because SOURCE does not require electric or water hookups, it operates independent of existing infrastructure.

OVERCOMING WATER CHALLENGES ACROSS THE GLOBE

Headquartered in the US and installed in over 40 countries and counting



ATAURO ISLAND COMMUNITY, TIMOR-LESTE

Faced with fresh water scarcity, a remote location, harsh landscape, and poverty, the Island of Atauro presented several obstacles to finding a sustainable, resilient drinking water solution. The community needed a way to break away from reliance on plastic bottles, but also needed access to a water supply that was both clean and resilient despite the challenging conditions of the island.

Conservation International, in partnership with the Atauro community and SOURCE, installed 80 SOURCE Hydropanels across two villages on the island to provide a reliable supply of clean, safe drinking water completely free of infrastructure and made from only sunlight and air.



INDIGENOUS AUSTRALIAN COMMUNITIES

Australia is the driest inhabited continent on earth. In remote communities, the realities of drought are compounded by the challenge of accessible power and supply infrastructure. The resulting impacts on quality and availability of drinking water disproportionately affect vulnerable Indigenous populations in these communities.

With the support of the National Basketball Players Association and Australian Indigenous Basketball, The Community Water Project installed SOURCE Hydropanel arrays in six remote Australian communities. The installation will provide more than 5,000 liters of clean drinking water per month, giving communities access to safe drinking water without the need for power or infrastructure.



BAHIA HONDITA, COLOMBIA

Until recently, residents of Bahia Hondita faced what seemed to be an impossible set of barriers to providing safe water for their community. Cut off from the rest of the country with no roads or infrastructure, members of the Wayuu tribe lacked access to piped, bottled or even trucked water. Instead, they relied on unsafe brackish water from a local borehole.

In partnership with Conservation International, SOURCE installed two community-scale Hydropanel arrays in Bahia Hondita, La Guajira, one of the most remote communities in the region, creating up to 271,925 liters of water per year.



ABOUT SOURCE

At SOURCE, we found that perfect water isn't found on Earth - it's found above it. Truly exceptional water is made pure from the start. Captured in its true flawless state, it does not have to be filtered, purified, or cleaned so not a single drop is wasted. Perfect water brings quality and sustainability together - no pipes, no grids, no electricity - all made possible with SOURCE Hydropanels. When you choose SOURCE, you choose clean, sustainable drinking water with no compromises.

LEARN MORE ABOUT SOURCE



