Conceptual Design Rendering For A

GridZero Community Atmospheric Water Generating (AWG) Facility 14 Large Scale Watergen AWG Units - up to 21,000 GPD Water Production





6,000 Liters/ 1,550 Gallons Per Day

GridZero Inc, is a solutions-based design/build company that provides on and off-grid atmospheric drink-ready water making, alternate power generating, and micro farming systems for its private and commercial clients in California, Nevada, and Hawaii. We focus mainly on providing larger scale clean water production facilities often off-grid to remote, rural regions that lack quality water. We incorporate the proven *Watergen* Gen L AWG unit (as seen on left) that can produce 6,000 litters, or 1,558 gallons per day of water, allowing any facility to be scaled up or down to meet owner needs.

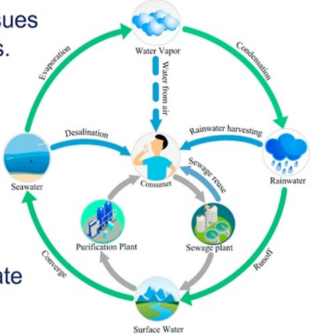
For more information visit our website or call us at 702.771.7838

www.GridZeroSolutions.com

Turn the Humid Air Around You Into Clean Drinking Water

In the age of declining water quality issues within even the best population centers. Isn't it time to consider a cost-effective and safe alternative water resource for your home or business?

The solution to having a renewable supply of clean quality drinking water is in the humid air we already breathe daily. Let us help you unlock this ultimate water resource for you today!



GridZero Inc. can design an Atmospheric Water Generating (AWG) system, built by Watergen the world leader in proven air-to-water technology. Whether you need 50 or 1,500 Gallons Per Day (GPD), want to operate using solar, a generator or go off the local power grid, we have the right solution to fit your need and budget.



Our Estate & Vineyard Package seen here on the left incorporates a *Watergen* M PRO 239 GPD unit, a 600 gallon Stainless Steel water storage tank & Smartflower solar systems with sun tracking and energy storage battery.

The process starts with a phone call to us, then a site evaluation to define equipment & costs for a turnkey installation. Call us at 702.771.7838





