Divine Intervention?



Pure water from thin air



PlanetsWaterGEN Water From Air for a Better World

This presentation is in association with MatthewsDaniel/PlanetsWater.

There are...

1.7 Million Children

under the age of five die every year because of illness due to shortage of clean drinking water

80% of Diseases

are caused by poor water sanitation



2.0 Billion People

use a source of drinking water contaminated with feces, putting them at risk of contracting cholera, dysentery, typhoid, and polio

50% of the World's Population

will be living in water-stressed areas by 2025



1 Million Plastic Bottles

are purchased every minute. 91% of Which are not recycled



The solution:



A New Source of Drinking Water

PlanetsWaterGEN extracts clean drinking water directly from the humidity in the atmosphere

About PlanetsWaterGEN



PlanetsWaterGEN at a Glance



A pioneering and innovative water-fromair technology Founded in 2008



Patented technology The world's most energy-efficient Atmospheric water generator



Worldwide footprint:

Clients & partnerships including: U.S.A, India, Brazil, Mexico, Australia, Vietnam, Thailand, the Philippines, CIS countries, African countries, and China



Multidisciplinary R&D team



Manufacturing facilities on 3 continents



PlanetsWaterGEN Technology

PlanetsWaterGEN State of the Art Technology



Ofering the world's most energy-efficient atmospheric water generator (AWG) module

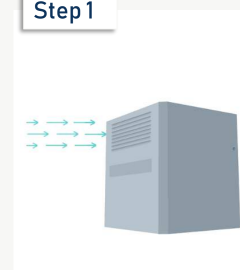
Unique patented design and non-conductive structure, making water from air a true economic reality for the first time

Advanced algorithm allows PlanetsWaterGEN to operate in widest range of atmospheric conditions

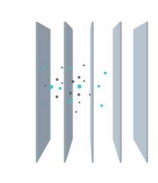
Using only food-grade materials

PlanetsWaterGEN Technology - Step by Step

Step 3

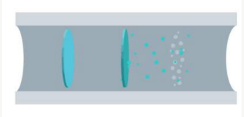


PlanetsWaterGEN built-in blower draws the air from the atmosphere into the atmospheric water generator Step 2



Once within the unit, an internal air filter removes dust and dirt from the air, leaving it pure and clean

The air is then directed through the heat exchange and cooling process, and condensed into water Step 4



The water is filtered to remove impurities and minerals are added, to give drinking-quality water Step 5



The water is stored in a built-in reservoir, where it is continuously circulated to keep it fresh, tasty and healthy

PlanetsWaterGEN Technology – Advantages

0000

5 times more water per kWh

Environmentally friendly



Plug & drink solution



Premium-quality drinking water

Scalable structure

(ź)

Can operate using alternative energy sources

PlanetsWaterGEN – Technology For a Better World

Saving lives

Almost 3 ½ million people die every year because of water scarcity and hygiene-related causes-PlanetsWaterGEN can change that!



Helping the environment

Using PlanetsWaterGEN technology reduce plastic and save water transport

Improving children's lives and education

Children are often responsible for collecting water for their families. This takes time away from school and play. Access to safe water and sanitation will change this

Improving health

PlanetsWaterGEN prevents diseases related to contamination of water resources and aged/corrupted infrastructure (water pipes)

Create Economic Growth

Access to safe water at home gives families more time to pursue education and work opportunities, reduces health expenses and helps break the cycle of poverty

Our Products – Quick Overview

PlanetsWaterGEN 5000L

|--|

5000 ltrs / 1,321 gallons (per day)

Perfect for villages, Off-grid settlements and factories. Units can be integrated into AWS farms.

PlanetsWaterGEN 500L



500 ltrs / 132 gallons (per day)

Give your school, hospital, commercial center or residential building its very own onsite renewable water source.

PlanetsWaterGEN Industrial AWG





Upto10000l/2,642 gallons (per day)

Securely transport our AWG unit, with an emergency relief vehicle. The quickest and easiest water supply solution.

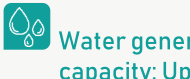


30ltrs/8 gallons (per day)

Fresh, cool water on tap. No plumbing, refills or infrastructure required – simply plug in your home or office and start drinking. Touch-screen display.

PlanetsWaterGEN Large Scale

Industrial renewable source of drinking water for cities villages, factories, and areas where clean water is not accessable



Water generation capacity: Up to 5,000 ltr/day Power: 3 phase 380V / 50Hz

Water purification technology: Power consumption: Sediment filtration. mineralization. activated carbon, microbiological treatment

~60kW/h

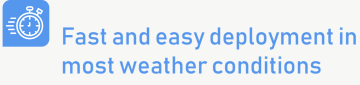
Dimensions (LxWxH): 5.65m x 2.20m x 2.13m

Air Filtration: Multimedia air filtration cascade



PlanetsWaterGEN AWG







Perfect for remote areas and difficult to access locations



(+)

Caterpillar 18KVA Diesel Generator

Installed DC Outlets with

communication devices

battery charging capacity for



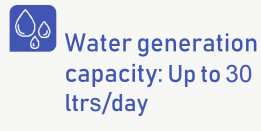
Ideal for long term sustainable water generation throughout all phases of emergency and crisis response



Storage for emergency medical supplies and provisions

Available add-ons: 1000-1500L water reservoir; 500L fuel tank for week long operation; Emergency Lighting; Custom logo or paint, WiFi Home and office appliance fresh and healthy water on tap. No plumbing, refills or infrastructure required







Integrated dispenser: Cold and hot water



Internal water tank: 12.5 ltr



Water purification technology: Sediment filtration, mineralization, activated carbon, microbiological treatment

Air Filtration: Multimedia air filtration cascade Power:

110/220 VAC, 60/50Hz

Power consumption: 0.5 kW (During water boiling: 1.8 kW)





Applications



Full Water Supply / Backup Water Supply

PlanetsWaterGEN provides an alternative and continuous source of drinking water supply to places where clean water is not available



With the second seco







Rural villages







City centers

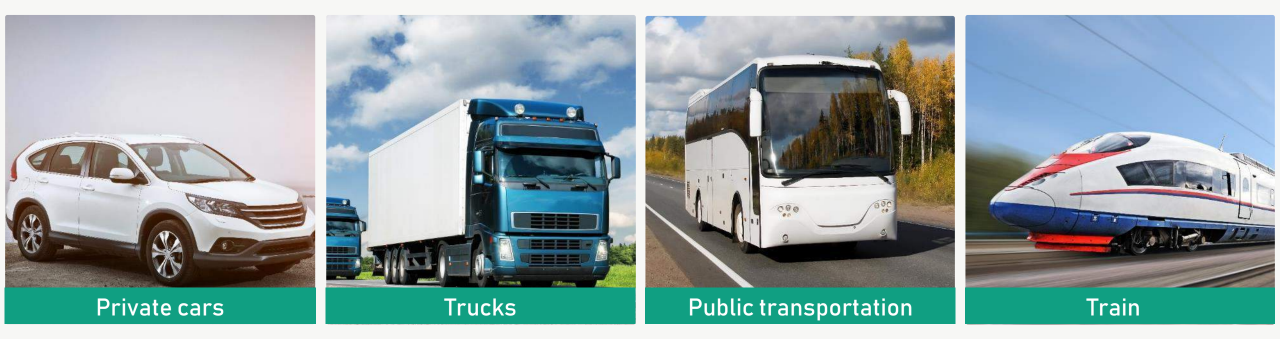
Water Dispenser – AWG

Perfect solution for fresh and healthy drinking water. Cost effective and environmentally friendly alternative to bottled water



Transportation

Integrated atmospheric water generator in a vehicle Providing the driver and passengers with cool and fresh water on-the-go.



Water Supply on Demand

PlanetsWaterGEN provides an ideal solution for short or long term sustainable water generation, whenever and wherever it is needed





Case Studies

Uzbekistan, May. 2019

AWG provides water from air to an Orphanage in Bukhara



Uzbekistan is a country in desperate need of a secure water supply as it is "double landlocked," and Bukhara in particular has recently been experiencing serious water shortage

Kyrgyzstan and Tajikstan have, in recent years, insisted on making hydro-power dams at the headwaters for the two main rivers bringing freshwater supply into Uzbekistan, Amu Darya and Syr Darya. The dams undermined Uzbekistan's ability to use both rivers as sources for freshwater

AWG provides clean fresh drinking water created from the AWG to hundreds of children and staff living in an orphanage in Uzbekistan's city of Bukhara.



Costa Rica , May 2019

AWG provides water from air to a school in Costa Rica



- The Costa Rican Institute of Aqueducts and Sewers (AyA) referred to the lack of water that affects some communities in the Greater Metropolitan Area (GAM) and the rest of the country.
- The shortage condition is associated with the lack of rain causing series drought due to the El Niño phenomenon.
- AWG installed in the International Christian School located in San Miguel de Santo Domingo. It is the first school in Central America and the second in Latin America providing children with fresh drinking water from air.



Chile, April 2019

AWG provides water from air to the school in Chile





About 30% of the water extracted in Chile is underutilized and many sources are polluted and unusable

The country's economy is largely based on mines that require a considerable amount of water for their operation. The water is first pumped to the mines where it is used and polluted, and the contaminated water is then distributed to the rest of Chile.

AWG in an elementary school in Curepto, Chile.



Sierra Leone, Mar. 2019

AWG provides water from air to a girls school in Sierra Leone, West Africa



Water crisis – Sierra Leone*

- The average life expectancy for a Sierra Leonean is only 56 years. One of the lowest in the world. Infections and parasites, most found in contaminated water, is the largest cause of death in Sierra Leone
- Almost half of the population is not using a regulated water source for drinking. Most of the unsafe drinking sources are freestanding water, such as ponds, and unregulated wells
- St. Joseph's girls school in Freeport, providing school girls and staff with safe-drinking water.

Ly Thai To City Square, Hanoi, Vietnam, Nov. 2018

A fundamental lifeline of drinking water to the people of Hanoi



Water crisis Vietnam

- Only 39% of the rural population in Vietnam has access to safe water and sanitation
- In the Northern region of Vietnam around Hanoi, there is evidence of arsenic contamination in the drinking water
- Almost 80% of the diseases in Vietnam are caused by polluted water
- The city of Hanoi, Vietnam.





Humanitarian and Disaster Relief, Kerala India, 2018

After Devastation From Monsoons Water From The Air, in Kerala India



Floods in Kerala*

- Floods in the southern Indian state of Kerala killed more than 410 people, the worst flooding in 100 years
- More than 1 million people were left homeless in the 3,200 emergency relief camps set up in the area
- Maintaining sanitation and preventing disease in relief camps housing more than 800,000 people was a significant challenge
- Alappuzha and Pathanamthitta districts of Kerala.



Humanitarian and Disaster Relief Aid, USA, 2017–2018

Red Cross and FEMA to provide vital relief to communities hit by hurricanes Harvey, Irma, and Michael



Hurricanes in the USA

- 2017-2018 has been marked by hurricanes of record ferocity, damage and death tolls in the thousands
- Hurricanes aftermath: Hundreds of thousands of people are left without drinking water after floods disable the water systems.
- Hurricane aftermath: Whether water supplies are destroyed by high winds or overrun by contaminants, a compromised water supply is a matter of life and death
- Continuously working with the American Red Cross and FEMA in the US by providing clean and safe drinking water in the aftermath of Hurricanes Hervey, Irma and Michael





Connaught Place, New Delhi, India, Aug. 2017

AWG providing fresh drinking water to 2,000 people every day



Water crisis India*

- There is not a single Indian city that can provide potable water from its taps
- India is at the top of the list of countries with the worst access to clean water close to homes
- 40% of the India's city water is lost due to pipe leaks and thefts via unauthorised connections
- Providing water to tens of thousands of people in New Delhi, and presented Prime Minister Modi with a detailed work plan that can solve the water crisis in India in a very short period



Humanitarian and Disaster Relief Aid, Parumala Seminary Kerala India, 2018 – 2019



Following the seminary's manager special request, an AWG is still operating in Kerala, providing clean drinking water to the staff and visitors of the seminary









www.planetswater.co.uk info@planetswater.co.uk

MatthewsDaniel International Group www.mat-dan.com

SSSSSSSSSS