Corporate Overview



The water crisis

'2025, half of the world's population will be living in **water-stressed** areas' 'EDB'

'Every 1 USD **invested in safe water** yields 4.30 USD in economic return' *'*WHO'

'SDG 6 cannot be achieved without corporate action'





Our solution - Atmospheric Water Generation



How it works?

- Replicates the natural process of rain
- Condenses water from humidity in the air
- Uses refrigeration technology
- 4-Stage water treatment
- Just air and a source of energy are needed



Sustainable. No natural resources exploited. Compatible with renewable energy. No waste.

Safe drinking water. According with WHO, EU and EPA water standards.

Efficiency. Low power consumption. Low cost per liter Performance **tested and certified by TUV Rheinland**

Autonomous. No previous water source needed. No installation. Minimum maintenance required.

About us, GENAQ

At GENAQ we work eagerly to provide a **Solution** to water crisis by developing and manufacturing our **Atmospheric Water Generators**.

We want to have **a real impact** in traditional water management with a **technology-based** solution.

We provide access to **quality drinking water** for all, at **low cost**, in a **sustainable** way. Even in situations without access to a previous water source.













C 'La Guajira' Project



& genag stratus s50 49 liters/day 0.03 USD 1.5 USD

Generation Cost per liter Total daily cost

> Affordable access to quality drinking water



Community **autonomy** allowing water self management

Supply on the premises without civil works

Easy operation **Minimum maintenance**



Some references

a

Remote Community Colombia

Community Chile

Community Colombia

Geenao

Community Chile

Hurricane Maria Puerto Rico

Genoo

Office Malaysia

Sport Centre Spain

Navy Nigeria

Emergency Relief

🖏 US

Police Office Pakistan

0

Genag

Military Base Malaysia

nerreierences

同

D



Humanitarian Camp Portugal



www.genaq.com

+34 957625712 info@genaq.com



