

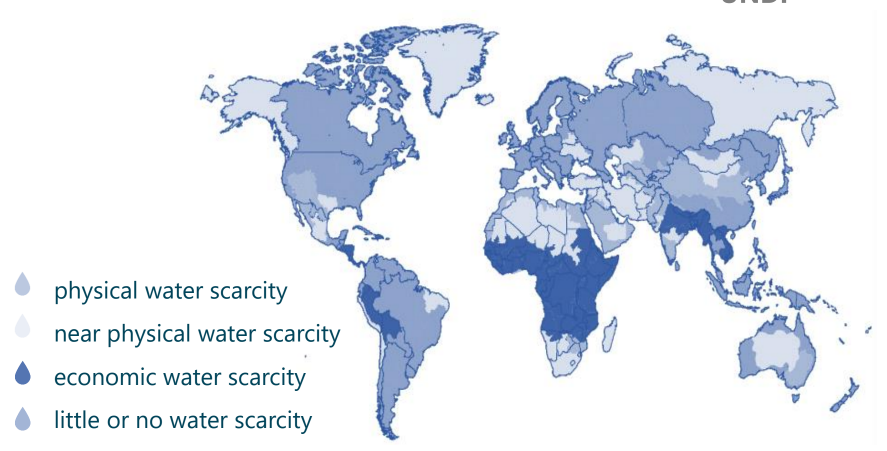
## **The water crisis**

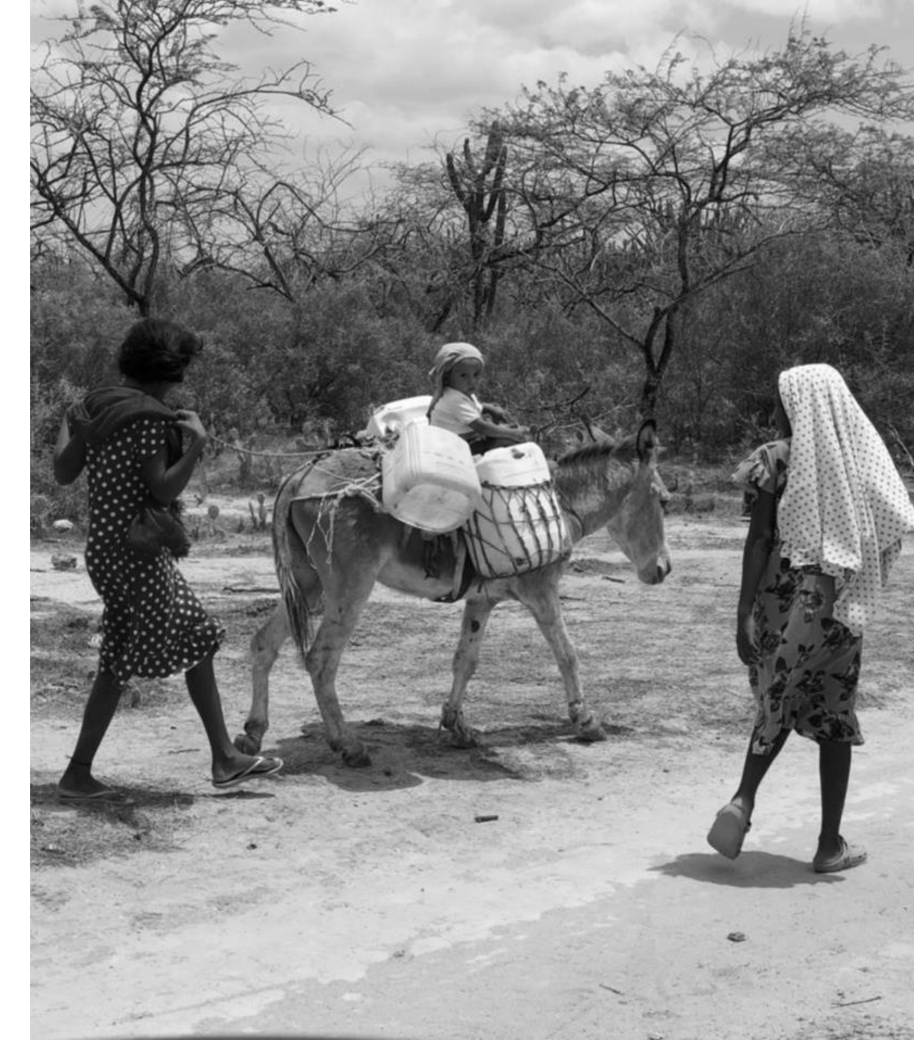
'2025, half of the world's population will be living in water-stressed areas'

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

'SDG 6 cannot be achieved without corporate action'

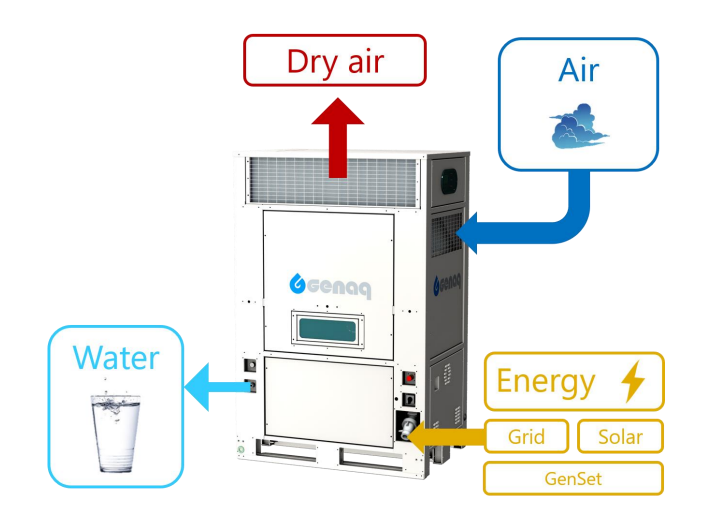
'UNDP'







## 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.

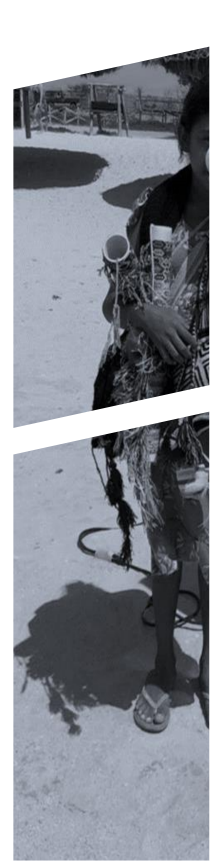
# About us, GENAQ

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.

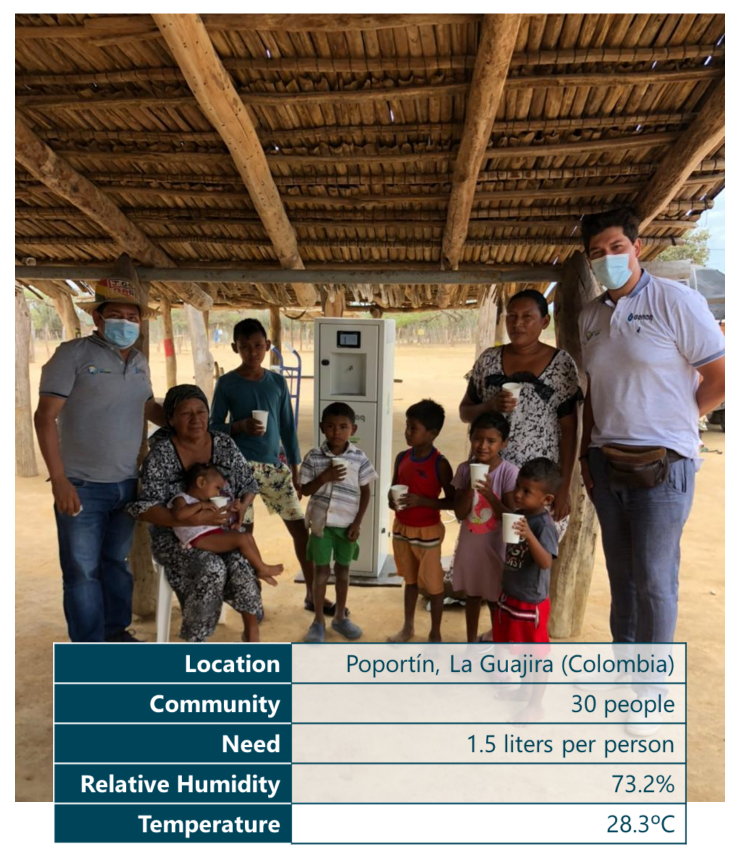








## 'La Guajira' Project



### Genag stratus 150

Generation 49 liters/day Cost per liter 0.03 USD Total daily cost **1.5 USD** 



Affordable access to quality drinking water



Community **autonomy** allowing water **self management** 



Supply on the premises without civil works



Easy operation **Minimum maintenance** 









### www.genaq.com

+34 957625712 info@genaq.com

