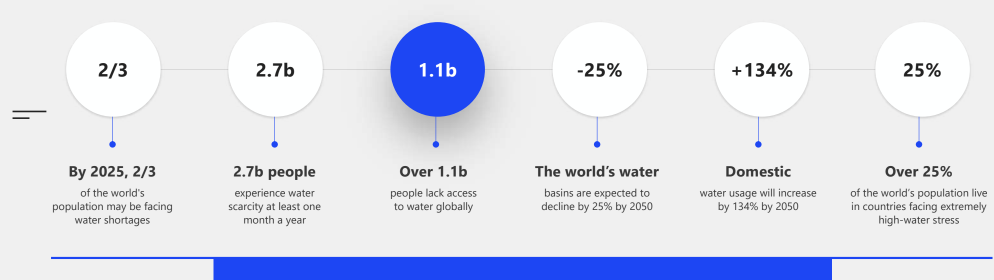




the global water challenge



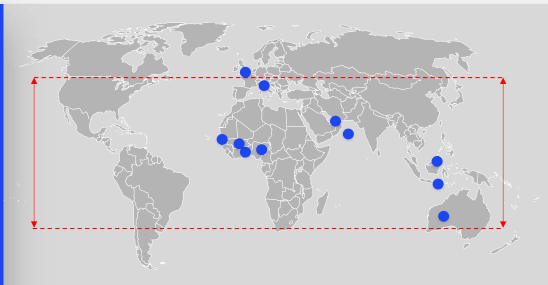
By 2030, demand for water will outstrip supply by 40%.

By 2050, one in four people may live in a country affected by chronic shortages of fresh water.

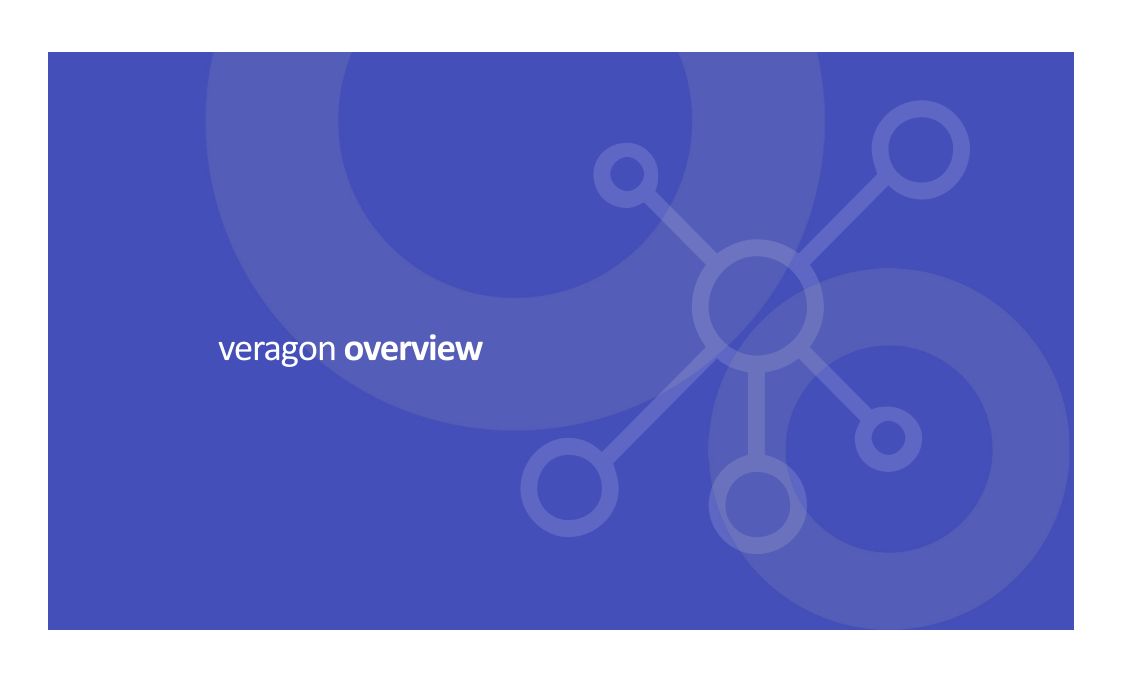


veragon AWG machines...

- Use technology to create pure water from the air through a natural condensation process.
- Able to produce up to 1,000 litres per day.
- Meet all international health standards, including the WHO's.
- Have been identified by UN as industry reference for AWG suppliers globally.
- Can be sanitised and mineralised for drinking purposes or demineralised for use in specialist applications.
- Range in size from kitchen counter to industrial / military grade AWG machines.
- Work best where:
 - ► Temperature Range 17-45°C
 - ► Minimum humidity 19%



- Veragon machines already here
- Veragon machines needed here





our purpose



Veragon is a technology and services business that aims to do good in the world.

We work with organisations that care and are trusted by the world's most respected non-profit partners to help deliver solutions that help communities build a more sustainable way of living.





Veragon – who we are



We produce a Sustainable Source of Mineralised Drinking Water from the Air without any impact on the environment, the water is

Mineralised and Safe

• minerals are added in the process to increase the health benefits

Globally Compliant

• Fully compliant to WHO Drinking Water Standards

Constantly Available

• doesn't need any source of water so available 365 days of the year

Trusted and Reliable

• repeat solution providers to the UN and NATO

how it happens



AIR

















Morotai Project (Indonesia, 2019)



CONDENSATION COLLECTION OZONE

MINERALISATION



veragon has purpose in its DNA





Certified B Corporations are businesses that meet the highest standards of verified social and environmental performance, public transparency, and legal accountability to balance profit and purpose. B Corps are accelerating a global culture shift to redefine success in business and build a more inclusive and sustainable economy.





- Adopted UN Environmental, Social and Governmental Policy 2014
- **UN Global Compact approved**
- Veragon Sustainable Memorandum 2020
- Application For Environmental Management System ISO 2020





social impact



Our business is grounded on 5 foundational social impact KPI's that address basic community and environmental sustainability UN SDG goals



#6 Clean Water Reach

• providing clean and safe drinking water to the community



#7 Local Employment Creation

• management and maintenance of the units



#11 Community Development Funding

• % of all revenue goes to a Community Fund



#12 Plastic Reduction

elimination of waste and use of recyclable containers for water



#13 Carbon Footprint

- solutions can be focused on solar
- creates low cost independent infrastructure
- "local content" India is a leading Solar Provider



Morotai Project (Indonesia, 2019)



health impact



An important consideration in the provision of Mineralised Drinking Water are the clear benefits that they bring to the community

#1 Provides Hydration

• 60% of the human body comprises water adequate hydration is essential to life

#2 Prevention of Disease

•60% (54–65%) of all deaths due to diarrhoea in low- and middle income countries are attributable to inadequate drinking-water

#3 Strengthens the Immune System

 Mineralisation of Drinking Water provides a means of strengthening the immune system helping to protect against disease

#4 Helps Reduce Stunting

 Mineralised drinking water can reduce the impact of stunting which impacts 35% of Asian Children under the age of 5

#5 Reduces Kidney Disease

• Long Term Health Costs identified by Military in Veterans exposed to continous use of non-mineralised water



Source: WHO - Safer Water Better Health 2019 -



Guided by Purpose Advancing Communities Value before Profit SUSTAINABLE RENEWABLE INCLUSIVE