



The lack of safe drinking water is one of the largest challenges of our times and it is the most important need to ensure to in disaster situations. In the [UN Agenda 2030](#) for sustainable development, safe drinking water and sanitation are prioritized areas of the agenda.

We, at Green Business Team believe that all humans should have access to safe drinking water, no matter where they live nor their economical standard.

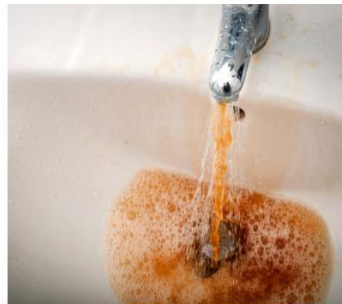
Therefore we have decided to put all our efforts into **creating and offering sustainable water cleaning solutions** that help build a more equal and sustainable society.

The Green Business Team solutions can turn salt and polluted water into safe drinking water at any location, as the products are built as complete, mobile, off-grid kits. As we bring the purification system to the people there is no need for transportation and as the system produces safe water continuously, plastic bottle waste is minimized.



DISASTER RELIEF

Green Business Team provides a complete self-sufficient, mobile kit, able to produce safe drinking water free from bacteria and parasites. This is the most efficient and economical solution for disaster relief.



POOR WATER QUALITY

Water quality in existing infrastructure can get contaminated, have a high level of chlorine or have a bad smell or taste. Green Business Team has produced a combined system that can purify and turn the existing water into a safe drinking water.



LACK OF ON-SITE SAFE DRINKING WATER

Green Business Team products provide the possibility to drink the water you have at hand. For salt-water purification, *reverse osmosis* is used in order to produce a safe drinking water from ocean water or other natural sources.

Annika Johansson and Greger Nilsson founded the company Greenwater Team Sweden AB in 2014, for the mission to provide safe drinking water for people in catastrophe areas and in remote areas outside their contry's infrastructure of water and electricity. The company offers sustainable, customizable and scalable water treatment solutions, using UV-technique.

Greenwater's solutions has been proven efficient and useful in ALL areas of treating water for human consumption, and have now installations in e.g. remote rural areas in Rwanda, urban offices, health centers and schools.