

ABOUT US

BOSAQ is a circular **water technology** company that ensures a reliable high-quality water supply both for business (process water) and communities (drinking water).

Our solutions minimize water cost and maximize water security, without impacting the environment.

Our values

01



Create
economic
value

02



Environment
friendly

03

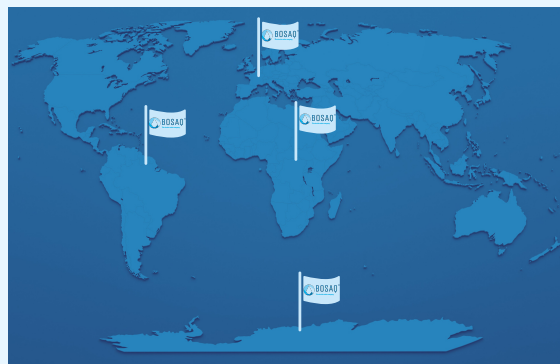


Have a
social
impact

Our ambition is a world where everyone has access to premium drinking water and process water is produced in a circular way.

GEOGRAPHICAL AREA

Currently, we offer tailored solutions to customers across Europe, Africa, and Latin America and are growing fast to cover the world.



WE SECURE YOUR WATER

BOSAQ aims to create an impact for its customers and society. Our impact goes beyond SDG 6 "Clean water and sanitation".



BOSAQ

E3-LAAN, 87
9800 Deinze

+32 (09) 241 5701

Contact us

www.BOSAQ.com
info@bosaq.com

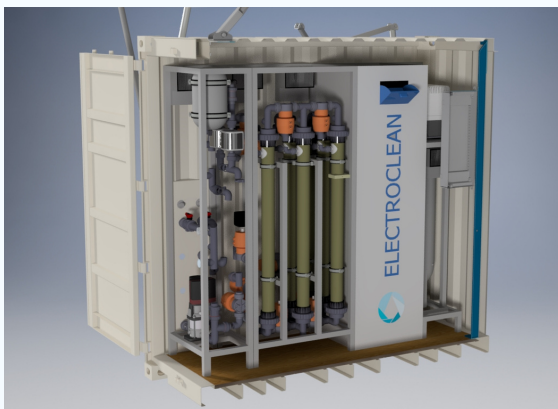


INNOVATION

Our patented **ElectroClean** technology eliminates the need for the supply and storage of chemicals for membrane cleaning.

This groundbreaking technology generates cleaning solutions directly on-site and has been developed for drinking water and process water applications.

Our patented modularity and integrated solar panel structure allow for plug & play installation on-site and complete standalone operation.



BOSAQ Technology is the technology business unit of BOSAQ. Our solutions include

- 01 Decentralized** (off-grid) **drinking water purification systems** for **governments** to help communities in remote areas.
- 02 Grid-connected containerized solutions** for **companies** especially in Food & Beverage and Chemical industry for circular water use.



Q-Drop is a cutting-edge modular water technology, that can be powered by renewable energy. It purifies any source of water into high-quality drinking water or process water with minimal maintenance needs.

Water Experts is the water consultancy business unit of BOSAQ.



Provides engineering consultancy services on **integrated and sustainable water management** to help **organizations** save water and save money.

