

WHAT IS AQUAZONE

- Originally company from **Finland** established in 2009
- Offers innovative turn-key water treatment solutions for clean water, waste water and sludge treatment
- Clean **Drinking water** with the world's most compact containerized solution:
 - o an economically efficient treatment method with **minimal civil work**
 - o high quality treatment technology and low energy consumption
- Co-operates with large international manufacturers including funding solutions.

KEY SERVICES

Aquazone Oy provides services in Engineering and Procurement services in next sectors:

- Waste Water Treatment plant modernization/construction
- Compact and autonomous containerized solution of water treatment for technical and drinking water
- Waste Water Treatment plant with high-efficient MBR (membrane) process
- Waste Water chemical disinfection
- Sludge Treatment solution into **fertilizers**
- **Desalination** Process
- Sewer corrosion and odor control to prevent significant communication damage and maintenance costs saving.

FUNDING

Aquazone Oy has an opportunity to support to gain the projects financing





Containerized Water Treatment Solution

- Delivering and Operate in standard 40" sea container
- The system is mobile, remotely monitored and offered with various financial schemes and service modules
- Unit can treat capacities ranging from 1 − 1 500 m3/h
- Using Aquazone's technologies Drinking or Technical water can be produced from any natural water source including groundwater, lakes, rivers, polluted wells, brackish water or seawater

Waste Water Treatment Plant renovation to MBR process

- Modern Technology that can replace old-fashioned plants much compact and cost effective
- High design and easy implementation normally project can be realized in 1-1.5 year including Design, Procurement and Construction
- Professional high-educated team and successful references

Sludge Treatment

- Disinfection of sludge into a fertilizer in 1 hour chemical treatment process with no electricity consumption
- Reduce the need of chemical fertilizers at least by 50%
- Microbiological safety ensured
- Movable equipment fitted to the back of a tractor, batch process. Fixed installation also possible
- Chemicals added to the reactor (in the picture on right), where they are mixed with the sludge. The pH and temperature are monitored during the process
- Microbiological safety treated sludge is practically free of pathogens (E.coli and salmonella)

Sewer corrosion and odour control

- Mobile chemical dosing unit containing integrated chemical storage and dosing automation
- Online measurements and real-time monitoring in sewer pipeline networks to locate problem points & their origin
- Controlled dosing of oxidizing agent to prevent formation of hydrogen sulphide and sulphuric acid





