



All electrohydraulic disciplines for potable water. Complete solutions for potable water problems. Turnkey systems including civil engineering, electrical, hydraulics and mechanics for both industrial and public sector customers.



A full spectrum of potable water solutions

Complete water generation systems for SMEs, industry, the public sector and water companies – including de-ironing systems, water softening systems with pellet reactors, pressurisation stations, pumping stations, UV or ozone disinfection systems, virtual elevation of water towers, irrigation stations, hydrophoric groups, ion exchangers, equipment room furnishing, installation of transport lines and cables, and the design, fabrication, installation and start-up of LV panels.

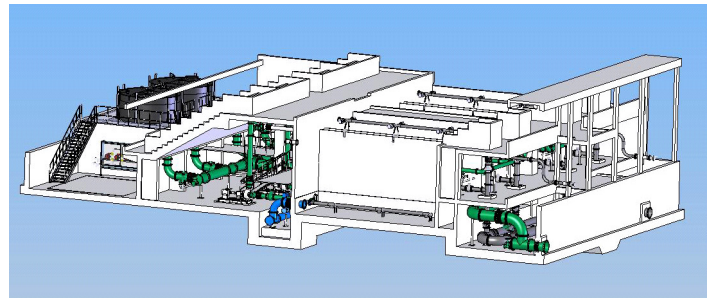


Complete solutions: design, build and service

Multidisciplinary design: process, hydraulics, electrical and electronics, programming and engineering for tailored solutions to meet specific project needs: enhanced operation security, process optimisation, low maintenance, energy efficiency, etc.

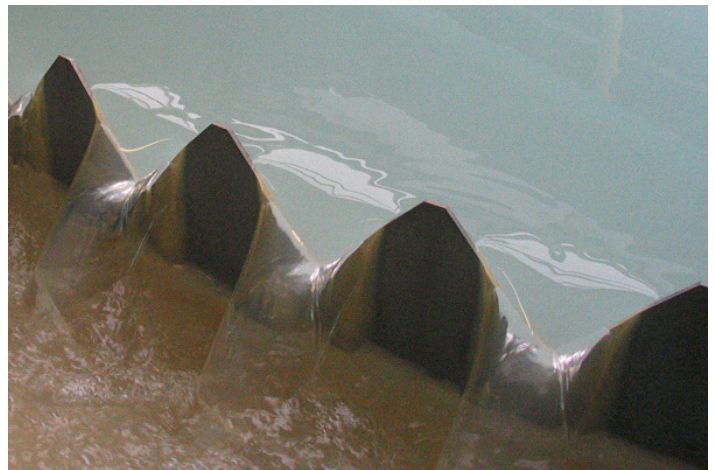
Multidisciplinary build and install: welding and pipework using all types of steel, including stainless steel, in our own shop; design and build of complete LV panels with or without PLC control in our own shop.

Post-installation service: maintenance contracts and service calls in the event of problems or disasters.



Engineering and technical innovation

Better performance, enhanced operation security and reduced maintenance thanks to better design and engineering, construction, electrical and electronics, programming and choice of materials.



Our strengths

- In-house welding shop.
- 3D surveying on site; 3D design with integration of devices and appendages using Solidworks.
- Fully prefab weldments to minimise execution time on site.
- Many years of experience with the extremely stringent quality standards of all potable water companies.