



Smet-GWT delivers tailored solutions for process water applications in a wide variety of industries.

Process water

Water is used in nearly every company: as a cooling medium, as a process medium, or as a solvent. All of these uses are collectively known as 'process water'. Due to the diversity of applications, process water is subject to different quality requirements, which determine the required water treatment before use. Smet-GWT delivers tailored solutions for process water applications in a wide variety of industries. Manufacturers of cosmetics, medicines and chemicals, as well as breweries and dairy companies, are good examples of companies that need supplementary or alternative water treatment methods.



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, better reliability, less maintenance by better design and engineering both in terms of construction, electricity, 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.

