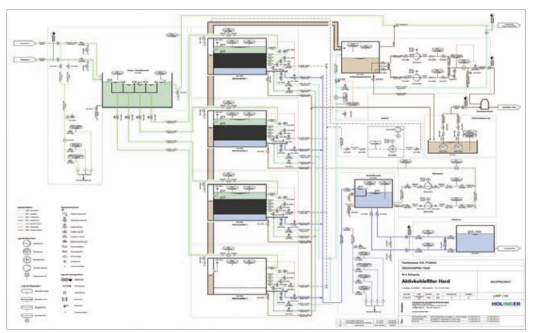


WABAG Water Technology AG



The **WABAG Water Technology AG** in Winterthur is the largest supplier of drinking water and wastewater treatment plants in Switzerland and has completed over 50 municipal and industrial projects, including virtually all the country's large lake water treatment plants and other modern facilities. WABAG operates internationally, mainly in western and southern Europe. Apart from Switzerland, we also build plants in Eastern Europe and Asia (e.g. China, Kyrgyzstan).



The Winterthur site employs more than 40 employees in the sales, engineering, project management and R&D teams. The range of services includes planning, design, construction, commissioning and servicing for system components to turnkey systems.

WABAG Water Technology AG was originally a division of Sulzer Brothers AG and is now part of VA TECH WABAG Ltd. Group with its headquarters in Chennai, India. The WABAG Group is represented with offices in 20 countries around the world and has approximately 1,500 employees.

Image: PID of an activated carbon filtration unit drawn with Visio PID Designer

The WABAG Water Technology AG is the technological Competence Centre in the fields of drinking water (multi-barrier system), biofiltration (BIOPUR®) and fluidized bed process (FLUOPUR®).

The WABAG Water Technology AG has been working since 2009 in 3D design with CADISON® pilot projects such as the TWA Muttenz project. WABAG water technology is currently in the process to design integrated projects using CADISON®. The P&ID are designed with the **CADISON® Visio PID**. The next step in the pilot projects is now producing the machinery, apparatus, fittings and instrumentation lists. Currently, WABAG is working towards customization to meet more & more standards of WABAG water technology and also the customized reports required.

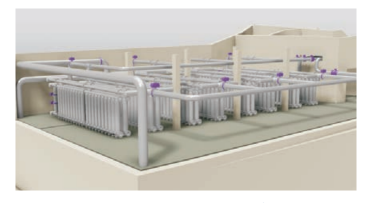


Image: Ultra filtration unit drawn with CADISON® 3D-Designer and finalized with Showcase



Image: Water treatment plant in Muttenz, Switzerland drawn with CADISON® 3D-Designer and finalized with Navisworks