

WHO WE ARE

We create WWTPs based on innovative MBR Technology



WHAT WE DO

We excel at providing customised solutions



WHY IT MATTERS

We are fully committed to creating better future



CONTACT DETAILS

Schwander Polska Sp. z o.o. Spółka Komandytowa Stadła 234 33-386 Podegrodzie Poland

T: +48 18 414 53 46 F: +48 18 414 53 46

www.schwander.pl

Schwander Polska

Our extensive experience ensures you get the best results



FOR BETTER FUTURE

Schwander Polska is world leader in design and construction of wastewater treatment plants based on innovative MBR (Membrane Biological Reactor) systems. The company was established in 2002 as the first Polish company providing complex solutions in the field of design and construction of wastewater treatment plants based on pioneering membrane technology combined with RTC (Real Time Control) nitrification and denitrification.

TURN-KEY SOLUTIONS

The team of engineers at Schwander Polska ensures execution of customized projects, catering for the specific needs and requirements of the users. Apart from proposing conceptual solutions, the team prepares all the necessary documentation. The aim of the company is to provide "turnkey" solutions by implementing exclusive technology.

HARMONIOUS INTEGRATION

Exclusive technological solutions developed by Schwander Polska enable significant reduction of the area required for construction of wastewater treatment plant as well as harmonious integration into the landscape, without the necessity to create prohibited zones.

Schwander Polska formed a strategic partnership with huge market players: Swedish company Alfa Laval and renowned American manufacturer Hach. The company currently focuses on active involvement in seeking new solutions and finding new ways of cooperation with scientific research teams of the best technical universities in Poland as well as Research & Development departments of Alfa Laval and Hach. Schwander Polska always welcomes the potential contributions of other parties, looking for possibilities of cooperation with local authorities. universities students and research teams

> WITH ENVIRO NMENT IN MIND