



David Sherzer is a chemical engineer with extensive experience in water treatment for water systems, drinking, cooling towers, boilers, desalination and more, having worked as an R&D engineer, process engineer, project engineer, production manager, and chief engineer of the world's leading bromine producer for 14 years. He gained his B.Sc. in Chemical Engineering from Ben Gurion University, Israel, and studied for his Doctorate in the Chemistry of Water at the University of Melbourne, Australia.

In 1992, David Sherzer founded UET Ltd. ([www.uet.co.il](http://www.uet.co.il)) as the inventor and developer of non-chemical water treatment solutions with 8 patents in this field. UET was recognized by the United States Environmental Protection Agency at the Presidential Green Chemistry Awards as – "*... clearly demonstrating both technical excellence and a commitment to human health and the environment*". In total, David has 36 years of experience in the field of water treatment, and his expertise has been recognized and applied worldwide, including in North America, Brazil, The Netherlands, Germany, Italy, Spain, India, Africa, China, Australia and the Middle East.