

Dr Martin Hoogland

Chief Executive Officer



Martin is a highly experienced chemical process engineer specialising in water and wastewater treatment, initially in membrane technology and subsequently across all conventional technologies. He has many years of design-build and consulting experience in all phases of project delivery, from feasibility and concept design through detail design to on-site project engineering, commissioning, process proving and troubleshooting. His thorough understanding of chemical and physical fundamentals and excellent attention to detail minimises “stuff-ups”.

Martin has worked for major Australian and global companies such as Osmoflo, Veolia, Suez and CH2M Hill; and completed projects in locations including South Africa and Singapore as well as Australia.

Martin holds the degree of Bachelor of Engineering (Chemical) (Hons) and a PhD (membrane separation technology) from the University of New South Wales.

