

Industrial Water Treatment

Kilcrest provides a one stop consultation, planning and installation service on all types of industrial and commercial applications. With a vision of providing value through service, Kilcrest has helped clients save money by conserving energy, water, reducing downtime, increasing equipment efficiency, cleaning up trade effluent and maintaining legislative standards.

Extensive industry experience and problem solving skills give Kilcrest the edge to resolve water treatment issues and mitigate increased cost and environmental responsibilities which modern businesses have to deal with. Kilcrest will help your business achieve its objectives be it a small project or a major area for significant change.

- Water Purification
- Filtration processes
- Heavy Metal Removal
- Biological treatment
- Ultra-violet disinfection
- Membrane bioreactors
- Industrial Water and Waste Treatment
- Aeration & Flocking
- Grit Removal
- Filtration processes
- Chemical processes
- Biological processes
- Thickening and dewatering technologies
- Sludge Treatment
- Tertiary Treatment

After Sales Service: We are in a particularly good position both to supply competitively and to back up the products and provide on-site assistance with product optimization, installation, set up and fault finding as required. Local product support and service back-up are provided throughout Southern Africa.

Technical Expertise: Our team consists of degreed metallurgists, chemist and chemical engineers with varied experience collectively representing many years' industry experience. This team specializes in successfully delivering products and services to industrial and mining services to the whole of Southern Africa and beyond. Our successful track record is built upon a combination of diligence, flexibility, and process, all of which provides a thorough understanding our clients' needs. Our high-quality service, coupled with competitive rates and our extensive database, combine to make Kilcrest (Pty) Ltd the right choice for your solution needs.