



GREENCHAIN
GROUP

WATER
4
YOUR
REUSE

WATER
4
THE
PLANET

WATER RECLAMATION

Companies worldwide are turning to innovative wastewater reclamation to combat water scarcity, cut costs, and diversify their water sources. At Greenchain Group, we leverage advanced technologies to unlock the untapped potential of wastewater. Our solutions help you **maximize available water, reduce footprints, and minimize wastewater** discharge for a sustainable and cost-effective future.

Our dedicated team will collaborate with you to create and engineer a site-specific water reuse solution that aligns precisely with your unique needs.

WATER RECLAMATION SOLUTIONS THAT MAXIMIZE YOUR
RESOURCE UTILIZATION

greenchaingroup.com | info@greenchaingroup.com | +27 21 0130 276

SCAN ME



HOW WE MAXIMIZE WASTEWATER VALUE

With a first-principals design philosophy, Greenchain Group is your one stop treatment destination. From initial process design to manufacturing, installation, and ongoing maintenance, we provide **holistic solutions** tailored to maximize the value of your wastewater.

Upgrade any wastewater to the required standard with our range of water reclamation solutions, which incorporate state-of-the-art technologies like Membrane Bioreactors (MBR), Reverse Osmosis (RO), and Ultrafiltration (UF). These multi-barrier treatment systems effectively eliminate contaminants and impurities from almost any source, and can **yield water quality suited to your specific reuse application**. At Greenchain Group, we are committed to facilitating the water reclamation and reuse sector, and enhance sustainability and efficiency.



HIGH QUALITY TREATED WATER:



Reduce Water Footprint: Recycling your wastewater & reduce your impact.



High-Quality Water: Produce high-quality water that is suitable for a wide range of applications.



Sustainable Operations: Achieve your sustainability goals & demonstrate your commitment to the planet.



Automation: Manage & track water savings & costs.



Water Availability: Supplement your water budget with reuse.



Service Agreements: Reduce downtime & improve equipment longevity.



Compliance: Meet discharge regulations.



Risk Management: Mitigate water related risks & improve financial sustainability.



Cost Savings: Reduce your energy & water usage.



Resource Conservation: Reclamation techniques enable the recycling and reuse of water, reducing the demand for freshwater sources and helping to alleviate water scarcity issues.

