

Who We Serve



Chemical Manufacturing: Produces wastewater with toxic and hazardous substances that need treatment to prevent environmental harm.



Textile and Dyeing Industry: Wastewater is filled with dyes and chemicals that must be treated to protect water quality and aquatic life. environmental harm.



Food and Beverage Production: Contains organic waste, fats, and oils that require treatment to prevent bacteria spread and sewage system issues.



Pharmaceutical Manufacturing: Wastewater may have active ingredients and chemicals that need specialized treatment to avoid environmental contamination.



Pulp and Paper Industry: Contains organic material and bleaching agents that need treatment to protect water bodies from pollution.



Mining Operations: Produces wastewater with heavy metals and acids that must be treated to prevent contamination of nearby water sources.

Our Commitment

At GI Aqua Tech, we deliver solutions that exceed expectations. Work with us for efficient, cost-effective water treatment. Let's achieve maximum efficiency and minimum waste together!

*Learn about our latest products
and the research pipeline,
connect with us via:*



GI Aqua technology **Expert in innovative treatments for special cases of wastewater**

At GI Aqua Tech, we know that water treatment challenges vary. With years of experience, we offer tailored solutions for industries dealing with complex issues like high chemical concentrations and salinity. Our advanced G-Nanotechnologies ensure your water is treated to the highest standards, efficiently and cost-effectively.

What makes GI AQUA TECH your best choice?



As spoken Solutions: We design solutions tailored to your specific water treatment needs for maximum efficiency.



G-Nanotechnology: Our innovative nanotechnologies effectively remove difficult contaminants, where traditional methods fall short.



Zero Waste, Zero Discharge: Our processes aim for **zero waste** and **zero discharge**, even turning sludge into valuable materials.

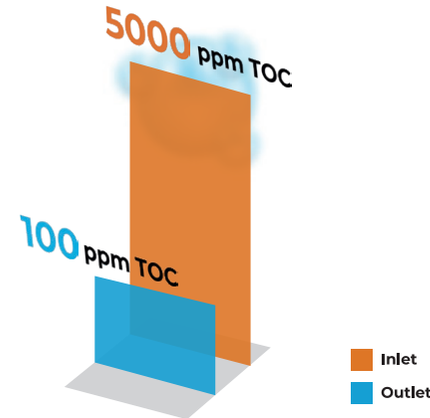


Cost-Efficient: Our systems optimize performance while keeping costs low, giving you the best return on investment.



Unique case study in epoxy production facility: Effective Treatment of Challenging Effluents

Calcium Chloride Effluent:



Sodium Chloride Effluent:

