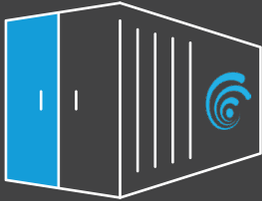


Key Features:



Implemented onsite using a portable unit.



Economically feasible, creating economic, financial, and sustainable value for all stakeholders.

Join us
in shaping the future of water

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



Did you know?
About 250-500 liters of water goes into producing each ton of concrete.



Water treatment
in concrete Industry and
construction

Managing the wastewater from one of the most perilous global industries is a formidable challenge. Nevertheless, GI Aqua Tech embraces these opportunities to highlight its unparalleled expertise and leadership in wastewater treatment.

GI Aqua Tech: Transforming Challenges into Opportunities for a Brighter Future

On-site wastewater treatment solutions are not feasible

Portable Units: Easily deployable to various sites providing on-site treatment

Massive quantities of wastewater are not disposed of safely

No Reject Water: Ensures that all treated water can be reused or safely discharged

High Costs due to operational expenses associated with wastewater disposal

Economic Feasibility: Reduces operational costs and maximize benefites

The Nearest disposal sites can be far away, leading to increased truck carbon emissions & fuel consumption

Environmental Sustainability: Minimizes carbon emissions by reducing truck travel

