

# 2024 COMPANY PROFILE

Water & Wastewater Technologies



At GI AQUA, we strive to create a better future by providing innovative solutions that provide clean water to everyone and reduce the environmental impact of wastewater. Water & Wastewater Technologies

# WELCOME



GI AQUA positions itself as a leading innovator in wastewater treatment solutions, committed to advancing sustainable technologies for the betterment of our planet and its diverse populations. Our approach is deeply rooted in human-centric innovation, with our team dedicated to continuously forging new frontiers in technology and service excellence. Committed to the Zero Waste philosophy, we implement a decentralized approach to process and reuse waste at its origin, supporting local and global circular economies. This commitment drives our pursuit of creating a more sustainable and environmentally responsible future.



2024 **COMPANY OVERVIEW SECTORS & BUSINESS UNITS G.NANO | WASTEWATER TREATMENT MATERIAL MECHANICAL SYSTEM CONTROL SYSTEM** SEGMENTS **TECHNICAL CAPABILITIES CUSTOMIZED SOLUTIONS KEY FEATURES** 

COMPANY PROFILE

## CONTENTS

*Sh. Desouky* Sherif Desouky, Phd Executive Chairman

17

22



Water & Wastewater Technologies Water & Wastewater Technologie

# OUR VALUES

We are committed to the Zero Waste philosophy, focusing on simplicity and flexibility. We implement a decentralized approach to process and reuse waste at its origin, supporting local and global circular economies while reducing the environmental impact.





Making a significant leap forward with GI AQUA Products & Solutions by incorporating water and wastewater into the global circular economy.



### Mision

At GI AQUA, we strive to create a better future by providing innovative solutions that provide clean water to everyone and reduce the environmental impact of wastewater. Our cutting-edge nanotechnology guarantees the highest quality of water treatment and allows us to meet the most stringent standards. We are committed to providing our customers with the most advanced, cost-effective solutions that help protect the environment and promote economic growth.



5

GI Aqua Tech Company was established with a vision to be a leading player in the field of wastewater treatment technology. Specializing in the development of next-generation and cutting-edge solutions, the company harnesses the power of nanotechnology to address eight different sectors of wastewater. These advanced treatment technologies mark a significant leap forward compared to current methods, offering unparalleled effectiveness.



**جي اي اكوا GI AQUA** Water & Wastewater Solutions حلول مقالجة المباه ومباه الضرف

At GI AQUA, we strive to create a better future by providing innovative solutions that provide clean water to everyone and reduce the environmental impact of wastewater.

Our Company revolutionizes the wastewater treatment market by delivering unprecedented solutions. Whether it's the quality of technology employed, the innovative design of treatment processes, or the meticulous evaluation and implementation of treatment units—be it underground structures or other facilities.

GOLAQU

MOBILE WASTEWATER SERVICES

Our Blue Ocean technology is meticulously manufactured to provide clients with the most cost-effective and efficient solutions. We prioritize staying at the forefront of wastewater treatment advancements, ensuring our clients benefit from the latest and best technologies available.

## SERVICES OFFERED

### Trading

GI Aqua Tech offers multiple products and services to the WWT sector, including mobile units, station units, equipment, and chemicals.

atment / Off-taker Countr

Germanu

Treatment / Off-taker Countru

Libya

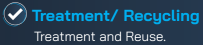
## Collection

GI Aqua Tech offers onsite treatment and reuse solutions.



### Transportation

GI Aqua Tech has mobile treatment solutions that eliminate transportation issues and address environmental requirements



## WASTEWATER **TREATMENT** PRODUCTS

With years of experience and continued research and developments keeping in mind circular Economy, sustainability, effectiveness, cost efficiency we were able to develop our own innovative wastewater treatment plants.

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Nater & Wastewater Solu

## Key Facts



INNOVATING FOR A SUSTAINABLE TOMORROW ,,,



key features



### We have managed to address our objectives by building a new generation of wastewater treatment plants in domestic, industrial and sectors and petroleum include the following

R&D
Equipment Manufacturing
Chemicals Manufacturing
Trading
EPC, Operations & Maintenance
Domestic
Slaughterhouse
Poultry farms
Leachate
Construction
Industrial
Special Cases
Oil & Petroleum
Sludge+ (as a sister company)



## WWT MATERIAL

Wastewater treatment is a complex process that involves the removal of various types of pollutants from wastewater before it can be safely discharged into natural water sources or reused. Traditional wastewater treatment methods include physical, chemical, and biological processes, but these methods have many limitations in serving the wastewater treatment market needs.

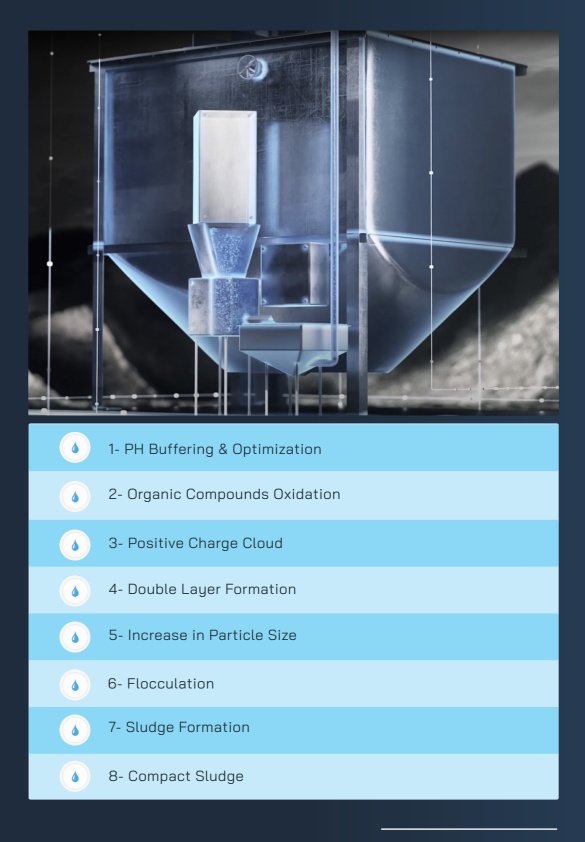
GI AQUA TCH GmbH has explored nanotechnology in wastewater treatment as a potential solution to overcome these limitations. In G.NANO technology development, we succeeded in transferring this technology into commercial solutions.



Nanoparticle Material



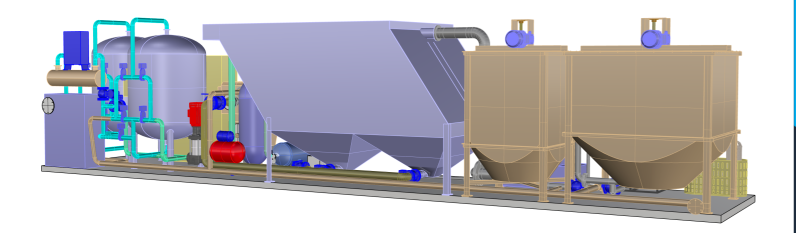
Innovative Additive



G.NANO Mechanism How G.NANO Works

# MECHANICAL SYSTEM





The use of a mechanical system to apply nanoscale materials in wastewater treatment has several advantages. The system is designed to ensure proper mixing and distribution of the nanoscale materials throughout the wastewater, allowing for more effective absorption and removal of pollutants. The mechanical system also includes sensors for real-time monitoring of the process, allowing for adjustments to be made as needed for optimal performance.

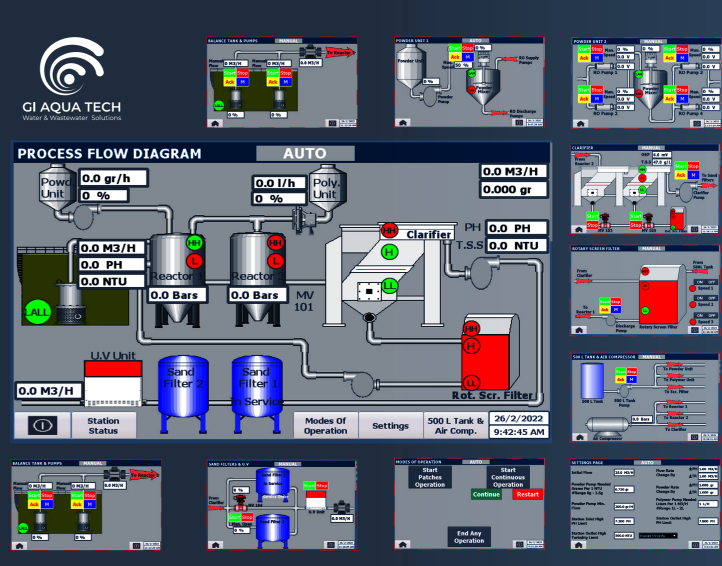
Our mechanical system is unique for G-Nano Technology. Each device was designed specially to optimize its efficiency with our material. The outer shape is standard shape for most of the equipment, however, the internal effective parts were redesigned to give maximum productivity.

# **CONTROL** SYSTEM

### We provide a wide range of control levels according to customer requirements

- make quality control for outlet water.
- Full-Automatic control system: This will do everything automatically except for quality control. You can remotely monitor and control this system.
- Professional control system: this system will automatically adjust the operation point to match the required outlet quality without any human interference.

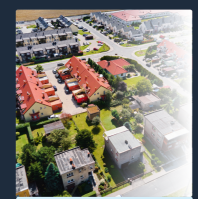






• Semi-Automatic control system: it's a reliable and very simple system but requires human supervision all the time to make sure that the process is taking place as designed and to



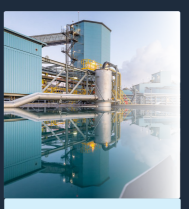


## DOMESTIC WASTEWATER

**Municipalities** & Household Wastewater



# **INDUSTRY**

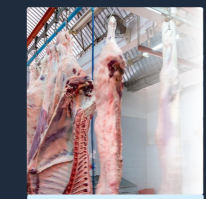




## INDUSTRIAL WASTEWATER

Most Wastewater Plants

# Wells Wastewater



SLAUGHTER-

HOUSE

Content

Wastewater with

Blood & high Protein

# **INDUSTRY**

Wastewater treatment

Innovative Material for wastewater treatment

# POULTRY

Wastewater generated from poultry farms



Management





Hotels Wastewater Management





Epoxy production & Cosmetics





in the cement industry





Wastewater is generated within landfill sites

# **TECHNICAL CAPABILITIES**

### **EPC**

In-house developed G-NANO technology system offers custom, space-saving solutions with reduced construction needs.

### **O**&M

Streamlined operations require minimal labor, due to a smart, user-friendly, plug & play treatment solutions.

### **Equipment and Materials Manufacturing**

GI Aqua Tech controls its supply chain, manufacturing key WWT unit components, including chemicals, in-house for consistent quality and minimized risks.

### R&D

GI Aqua Tech's R&D center focuses on developing advanced technologies like G-NANO, driving innovation and meeting unique market demands.

# VALUE PROPOSITIONS

## Small K

Footprint

Maximizing Efficiency with a Small Footprint: Waste



Wastewater with Low CAPEX & Water Treatment **OPEX Solutions** 



Solutions

Smell-Free Sewage Solutions: A Guide to Hygienic and Odorless WWT



Flexibility

GI AQUA: Flexible

Solutions to Meet

& Reduce Goals

Your Reuse, Recycle,



Robustness Solutions with GI AQUA: Keep Your Waste Water Treatment Running Strong



Smart Sustainable treatment Closedloop system even with high influent fluctuations



GI AQUA: Tailor-Made Solutions for Your Unique Waste Water **Treatment Needs** 

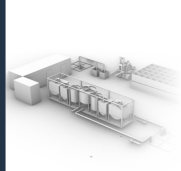


Accelerating Waste Water Treatment Through Fast **Process Kinetics** 

# **CUSTOMIZED SOLUTIONS**

We have managed to address our objectives by building a new generation of wastewater treatment plants in domestic, industrial and sectors and petroleum include the following key features





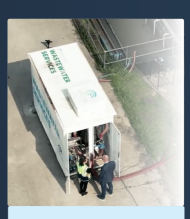
Mobile & Portable Wastewater Treatment units.

Stationery Wastewater

stations



Integrated sludge treatment and recycle

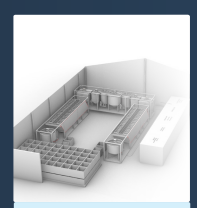


**On-site special** treatment applications

Treatment



Advanced Chemicalmechanical (non-biological) treatment technology



Upgrading and expanding Old Plants

# **MOBILE STATIONS**



- Unique Products
- It serves more than one human gathering, as it is carried on a car that can be transported from one location to another.
- You only need to connect the pump to the wastewater collection and treatment tank and pump out the clean, treated water.
- A fast operation can serve more than one location in the same day.

• It is suitable for treating wastewater quantities less than 1000 cubic meters/day. Thus, a health disaster can be transformed into an opportunity. The problem of several small scattered communities can be solved by being protected from diseases resulting from polluted water and enabling the reuse of that water.

It has several features to facilitate operation, such as a predictive alarm system, built-in water testing equipment, automatic control systems, and remote control. Mobile plants are odorless and hygienic, unlike traditional wastewater treatment plants. In the design process, we focused on optimizing electrical energy consumption.

## **PORTABLE STATIONS**



- Compact stations are manufactured inside • one or more containers, according to the required capacity.
- Transported to the site where you want to • set up a sewage treatment plant, and you don't need any construction.
- It is connected to the polluted wastewater collection tank and works as soon as it is connected.
- These products are suitable for places that • have wastewater up to 3000 m<sup>3</sup> per day







## STATIONARY & EFFICIENCY-INCREASING STATIONS



The poor efficiency of the old plants and their inability to treat the increasing quantities of wastewater as a result of population increase is among the fatal health problems in developing countries.

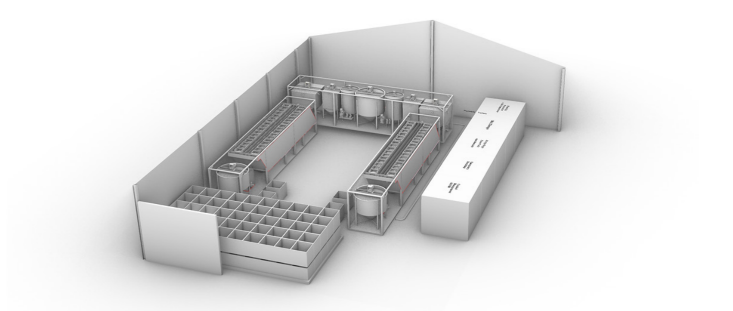
Whereas sewage stations were established decades ago to serve a limited number of residents, which have doubled over the years. With the lack of financial capabilities of these countries, a barrier to establishing



new stations or expanding the old stations has been stopped, which means the inability of these stations to treat the increasing quantities of wastewater beyond their design capacity, which makes the impact of the problem on health and the environment greater than if these stations did not exist.

We provide a technology capable of solving this problem by supplying units to raise the efficiency and increase the capacity of these stations up to four times without the need for new land areas, which means stopping the destructive effects of these stations on human health for generations to come.

## MEDIUM & LARGE WASTEWATER TREATMENT PLANTS

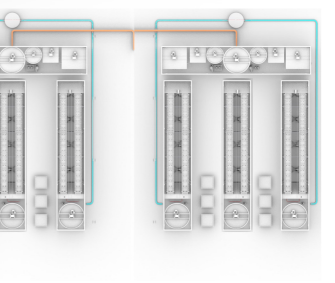


For higher capacities, we have flexible arrangements to achieve maximum power and chemical usage savings with undoubted efficiency. A closed-loop feedback system is introduced to control G-Nano dosages.

The plants occupy 80% less land than other plants. They are odorless, have much less excavation and installation time, savings in accessories, equipment savings (piping, fittings, hoist crane, etc.),

and fewer operating costs and fewer human resources needed.

-2-



# **KEY FEATURES**

We have managed to address our objectives by building a new generation of wastewater treatment plants in domestic, industrial and sectors and petroleum include the following key features



Compat technology that can reduce the & area to less than half of the areas used by the existing traditionalplants.

production, remanufacturing

distribution

®-©₁ ↑...... consumption

**CIRCULAR** 

**ECONOMY** 

The ability to

integrate with

The plug and play

the circular

economy

process.

circular

economy

WWT plants that use an innovative treatment process and nanotechnology.

The outlet can produce water for discharge or recylic according to the input's request.

Unlike traditional wastewater treatment plants, our plants are isolated, odorless, hygienic DISCHARGE OR RECYLIC

**ODORLESS &** 

**HYGIENIC** 

90%

COMPAT

-ootprin

**TECHNOLOGY** 

**INNOVATIVE** 

PROCESS



23



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**Technologies** 



