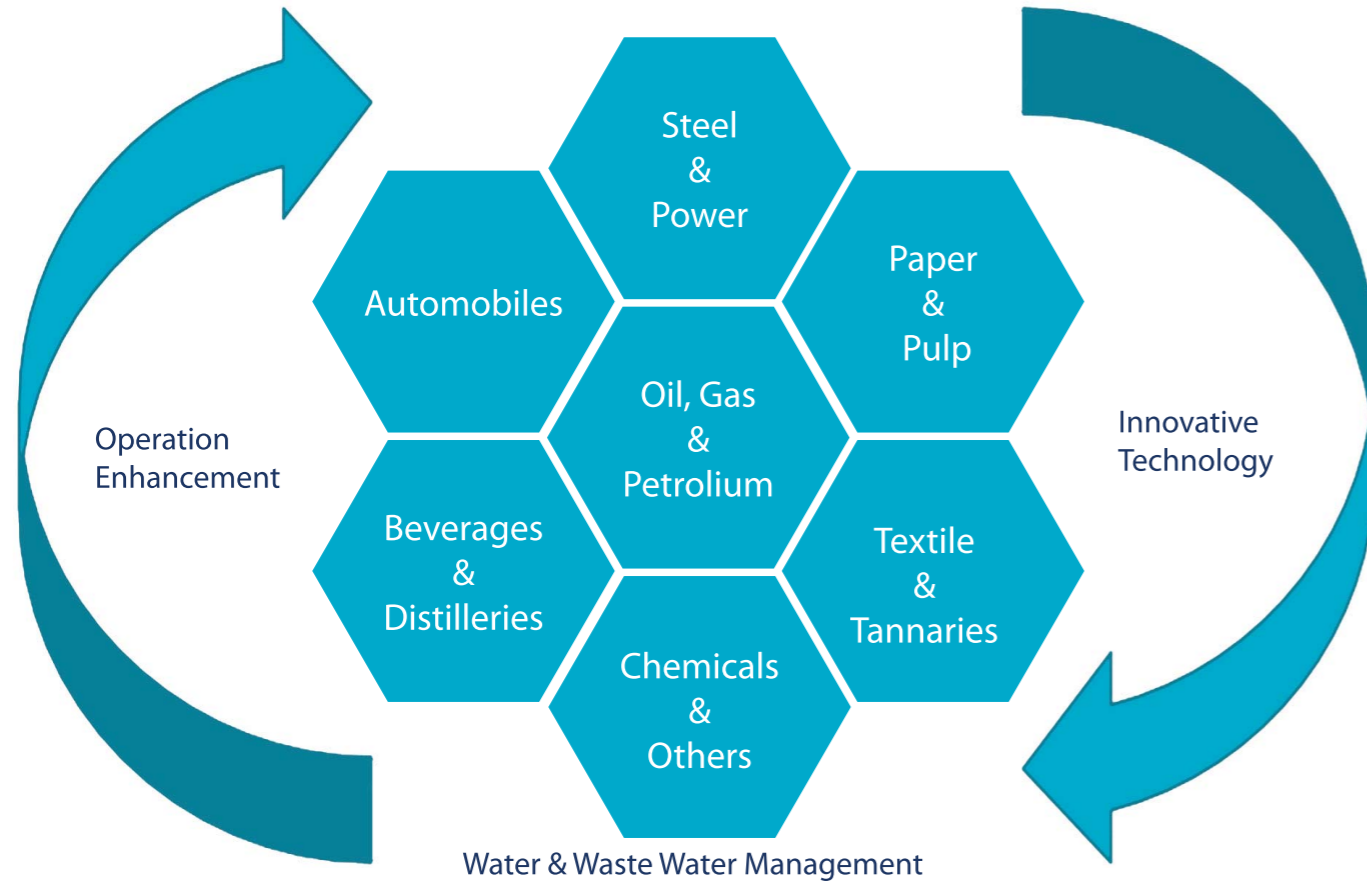


## Amphitrite O&M Services & Benifits

- Technical skilled and competent manpower
- Chemicals optimisation
- Consumables & lubricants
- Regular wearing spares
- Skilled & Unskilled manpower
- Other expert services

## AMPHITRITE FOCUSING INDUSTRIES



### Amphitrite Technologies Pvt. Ltd.,

Plot No. 776, 1st Cross Street, Kaghithapuram, S.Kolathur, Chennai - 600 117. Tamil Nadu, India.

Mobile : +91 9094066699, +91 9094866699

info@amphitrite.in, amphitritetechnologies@gmail.com | www.amphitrite.in



# AMPHITRITE TECHNOLOGIES

innovative water solutions

## INNOVATIVE WATER SOLUTIONS

“OUR EARTH - OUR ENVIRONMENT - OUR FUTURE - SAVE IT...”

## The Company



Amphitrite Technologies Private Limited is one of the fast growing companies offering a complete range of service covering the Design, Engineering, Construction and providing operational management of water and wastewater treatment plants for both the municipal and industrial sectors. These complementary activities are performed in a spirit of partnership based on the sharing of experience.

## Our Capabilities

- Design-Build of Integrated water system,
- Procurement & Project Management,
- Operation & Maintenance management,
- Technical Expertise Services,
- Water Treatment Chemicals,
- Renovation / Refurbishment of existing Water systems



**“Understanding The Water Challenges Our Customers Face, Anticipating Their Expectations, Innovating And Containing Costs: We Strive To Achieve The Same Goal Committed Together To Water, A Source Of Life”**



## What makes AMPHITRITE a preferred partner?

- An extensive technology portfolio
- Proven process know-how and experience
- The provision of complete solutions: EPC, DBO
- Experience as a reclamation plant operator
- Multinational experience, which ensures an understanding of different local needs

## Specialised Teams For Industrialised Solutions

Backed by its desalination design, construction and operations experts, Amphitrite mobilises its personnel skills for each project, to produce a solution compatible with the needs of its customers.

The commitment and motivation of its staff mean that Amphitrite can rapidly supply its customers with efficient and reliable plants at optimum investment and operating cost, guaranteeing the quality of water required for consumption, manufacturing or agriculture.

## Our Proposition

- Expertise in Existing Processes
- Technical assistance
- Training & development
- Construction work Services
- Operation & maintenance
- Refurbishment



## Water Services

One facet of sustainable development today, preserving water resources is understood to be essential to solving human, environmental and economical needs. Water is vital to human life, yet close to two-thirds of the planet's population lacks sufficient resources. Water supplies are indispensable to preserving the planet's natural balance, but in recent years the warning signs have multiplied. Even in temperate climates, shortages are regularly observed. By consequence, water has become an important economic issue. Still, water is a renewable resource. And in the same way that we are searching for means to reuse raw materials, we should be recycling water for use in agriculture (irrigation), industry and urban settings (supplying fountains, street cleaning, etc.). Reuse can help to avoid waste while preserving available resources, all at a lower cost. Progressively, numerous countries are putting regulations into place that offer a framework for developing reuse projects.



Respond to and anticipate real needs Amphitrite is already at work innovating in reuse. The immediate objective is to respond to the needs of municipalities and industries in countries with water shortages while anticipating new expansion on regulations. Amphitrite's innovative technological solutions are adapted to each situation, given that the required quality of water differs according to the use

## Our Innovative Solutions

Amphitrite is one of the innovative water treatment companies with know-how in specific technologies and developed processes such as:

