

Waste Water Treatment Equipment Industry to Boom In Future

Wastewater is adversely affected quality of water due to the anthropogenic influence. There are various physical, biological and chemical processes to treat the waste water.

Origin History

Waste Water treatment is difficult yet crucial in future as water can be one of the reasons for World War III due to the scarcity. Water treatment plans were mainly noticed after the damages to the Cuyahoga River in 1952 which costs more than \$1.5 million. This incidence caught attention of many environmentalists towards water quality. It resulted in the Clean Water Act law passed for waste water treatment and discharge.

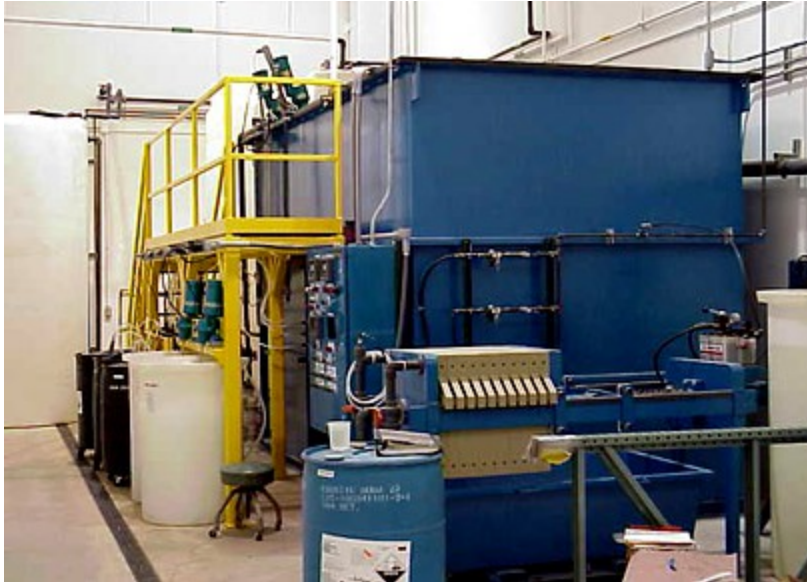


With constantly increasing demand of potable water and reduced water supply due to depletion in water resources, use of water treatment equipment will drastically grow by 10.53 percent, according to the CAGR report for 2012-2016.

Waste Water Treatment Industry is growing as the need for fresh water aggravates. It is here when **Water & Waste Water Treatment Equipment Company** comes in the picture. They bridge the gap between the supply and demand. Though, the lack in infrastructure might pose some challenge.

Further, water supply demand will increase by 50% till 2025. As per the report, freshwater cost will not be in purchasing capacity of all people. In turn, waste water treatment solutions are propelling its industry growth. The company offers excellent waste water treatment, water

recycling, purification systems, waste water systems & components for various manufacturing units, businesses and municipal customers.



WWE is Ready for the Future!

List of products include:

1. Clarifiers
2. Filter Presses
3. Flow Restrictors
4. Reverse Osmosis
5. Control panels and Instrumentation
6. Filtration system
7. Ion exchange
8. Oil/water separators
9. Pumps & Mixtures

[Water Recycling](#)

The Water Recycling systems treat gallons of water each day. If you want to reduce the costs, rinse water, environmental compliance then our water recycling process will certainly meet your goals.

[Water Purification System](#)

Cost effective water purification can happen with Ion exchange systems engineered by us. This system is used in closed loop systems which remove particular metal from the sludge or waste stream.

WWE - Overview

WWE- Water & Waste water Equipment Company has rich history since inception. Our concern towards the Environment made us innovate on manufacturing technology driven waste water equipment since 2008. Before that we worked in the steel industry.

Experienced designers and technical analysts are working with us in every stage of installation and fabrication. Whether you need information on current wastewater treatment system, special equipment, installation expertise or just need compliance issues.

Operation & Maintenance

WWE- Water & Waste water Equipment Company offers reliable operation and maintenance equipment which vary as per technology used. In mechanical plants, advanced level waste water treatment requirements exist. It mainly consists of inspecting system to clear off leakages and blockages, activation of sludge pumps. Our treatment specialists help you in checking the discharged solid concentrations and BOD in the plant for efficient operation.

In aquatic treatment, the facultative lagoons and anaerobic reactors are used for initial wastewater treatment. You can follow the basic guidelines as:

- ⌚ Clean the sand removal system periodically
- ⌚ Unclog the equipment-clarifier with oil accumulation during industrial waste cleaning
- ⌚ Open the sludge valves to discharge it in the dry beds

We help you in planning a preventive maintenance program which will increase the treatment systems efficiency and life.

Now avoid the costly repairs, excessive power usage to meet environment compliance. We are just a call away!