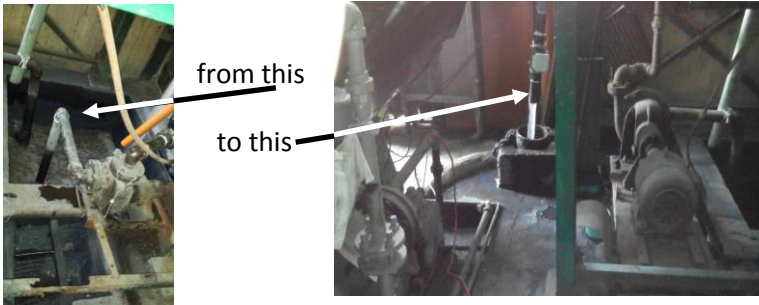


Industrial Chemical waste water treatment system



Benefits of a Waste Water Treatment Facility:

1. Promotes a clean environment which will contribute to the preservation of natural resources.
2. Security against costly government imposed fines for a toxic, polluted waste discarded in the sewers. The government standards on BOD, COD, TSS, Color, OG & pH will be complied.
3. Assurance in the continuity of an industrial operation without being banned from operation for violating the government ordinance of disposing non-pollutant industrial waste.
4. Avoidance from a frequent, costly and degrading job of de-clogging the sewers and siphoning flooded septic tanks to address stinking back-ups .
5. Gain a good corporate citizen reputation of a hygienic and odor free operation. A plus factor that will invite and keep more customers.



Mission Statement

Partner with customers in achieving an improved water quality aided by a water treatment system. This solution economically benefits business operation and promotes clean environment consciousness.

Our pleasure to hear from you,



Provides the following:

Water Softener System



Benefits of a Water Softener system:

1. Saves fuel consumption in a boiler unit.
2. Safety from boiler unit explosion due to thermal rupture that will consequently result in loss of lives and properties.

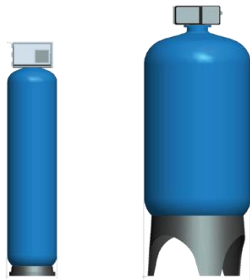
Reverse Osmosis System



Desalination System



Carbon Filter & Mechanical Filtration System



2

Complete water refilling station set-up

- a. Purified
- b. Mineral
- c. Alkaline



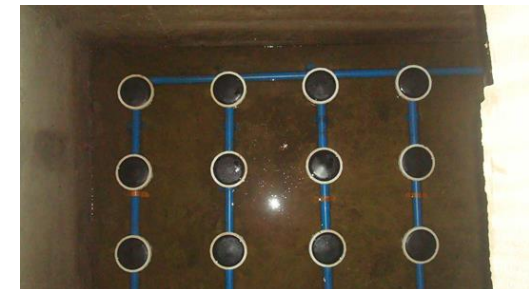
Benefits of a Reverse Osmosis, Desalination & Filtration system:

Purifies water from contaminants such as minerals and other impurities to produce a potable, clear and odor free water for private and industrial applications. These process aids in water conservation.

Waste water treatment system provider:

Design, build and retrofit Waste Water Treatment System with erroneous and under capacity design.

Biological waste water treatment system



3