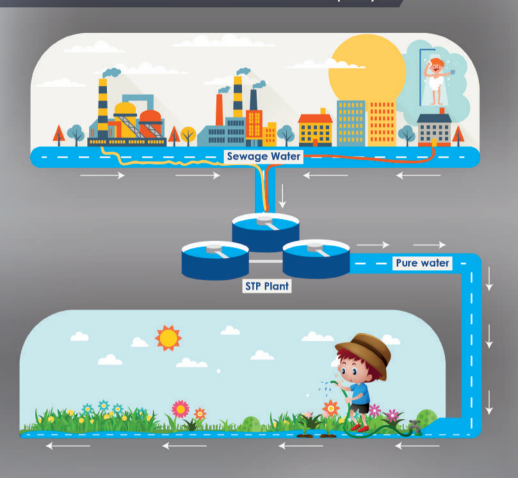
KENNZ TECHNOLOGIES

ISO 9001:2008 Certified Company



Regd. Office:

No.25, Vasantham Naga, Main Road, Avadi, Chennai - 600 071.

Help Line : 99418 67702

Ph: 044 - 64606011 | Fax: 044-26550310 E-mail: kennztechnologies@gmail.com www.kennztechnologies.com

Factory:

No.6/17, B.E. Colony, 5th Street, Kodambakkam, Chennai - 600 024, Tamil Nadu.

Network Areas

Coimbatore Andhra

Karnataka

Branch Office

Chennai

No. 101, Arcot Road, Valasaravakkam, Chennai - 600 087

Vellore

No. 17/8, East Main Road, Gandhi Nagar, Vellore - <u>632 006</u>

Trichy

No. 10A, ThillaiNagar Main Road ThillaiNagar, Trichy.



Purity Quality

Excellency

Renew
Recycle &
Regenerate
water with the
help of our
STP Plants

About Us

Kennz Technologies is ISO 9001:2008 certified Company well-known name in sphere or filter manufacturing, Exporting importing and supply of various types of RO system. Kennz Technologies is an Indian company was established 2005 doing Water & waste water treatment project.

Journey of more than 11 years, the company has made phenomenal progress under his leadership expert guidance.

Services

Kennz Technologies deals with **Domestic, Commercial, and Industrial Water treatment.**

It also manufactures packaged RO systems with single & double stage systems for ground, bore well, well, river and sewage water applications in standard capacities of portable water production. The capacities range anywhere from 8 Liter/hr to 50000 Liter/hr and we are diversified in our approach with single, double, and triple tube water filters which come with and without UV attachments as well as softeners and water iron remover in various capacities. If the need be Kennz water treatment can custom design, manufacture and install its systems to meet your specific requirements. We have supplied more than 5500 industrial plants for various needs such as bottled water

Our
Range of Products

Sewage Treatment Plant
Effluent Treatment Plant
Reverse Osmosis System
Swimming Pool Plant
Ultra Filtration System
Activated Carbon Filter
Ozone Generators
Waste Water Treatment
Dual Media Filter
Iron Remover System
Softner System

manufacturing, soft drink manufacturing, hospitals, villages, schools, colleges, industries, corporate offices, radiators of earth moving equipments etc. More than 85000 domestic RO plants till date and we strive to maintain state of the art technology and equipment to assist our engineers in the selection and designing of the most effective RO systems according to the type of raw water available to each of our clients.



Process Two types of processes are commonly used for treatment and | recycle of sewage water. These system works based on biological treatment method. We offered both systems. One is conventional and another one is packaged – FMR (fluidized

Treatment plants

offers a high quality sewage water

KENNZ TECHNOLOGIES

treatment systems.

Sewage



Water Demineralisers

KENNZ TECHNOLOGIES

Demineralisers are designed based on latest coast effective ion exchange technique of counter current regeneration.

KENNZ TECHNOLOGIES

Demineralisers consists of acid/alkali proof pressure vessel with internal fittings and initial charge of Cat ion and Anion exchanger, set of regeneration equipment, hydraulic ejectors, acid and alkali tanks and conductivity meter to monitor treated water quality.



Reverse Osmosis Plant

Reverse Osmosis System

The membrane Technology is advancing in single & double stage which reduce rapidly the waste water than any other separation methods and its versatility offers the greatest potential for solving water management and liquid problems.