

SEAMAK GROUP is the leading Environment Company dealing in design & turnkey project of water / waste water management system.

In just a matter of a few years the company has executed a string of turnkey pollution control contracts across the country.

SEAMAK also supplies hi-tech equipment and process systems in the field of effluent treatment and recycling.

Range of products from SEAMAK cover pollution control systems for air, water and noise pollution. Recycling, being a focus area for SEAMAK, technical tie-ups with front runners in this field from U.S.A, Russia and Germany have been established.

The Company's manufacturing centre and R&D wing for prototype development, including custom designed solutions are further complemented by a host of consultants whose inputs are accessed on a case to case basis.

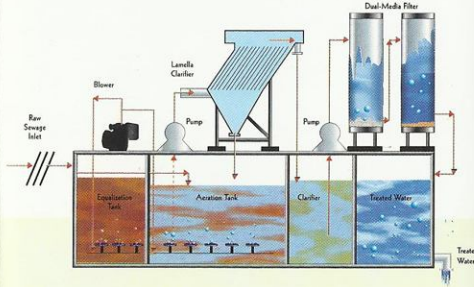
Over SEAMAK'S 18 years hardwork and determination towards economical treatment solution, the Company has proved its expertise across wide range of industries from-

- Electroplating
- Paper Mill
- Pharmaceutical
- Tanneries
- Sugar Industry
- Textile to Steel Sector

The Phenomenal Industrial growth and civilization has made scarcity of natural resource water. The water reuse and recycling became important factors in today's world. Many different technologies are developed to give effective, economical and simple pollution control system and for the same we are introducing **BIO-TECH SOLUTIONS** for treating complex effluent & sewage. The advance bio-tech solution gives desired results in terms of cost effectiveness, space requirement, payback period and quality of treated effluent.

The R & D of SEAMAK GROUP has developed enzymes for color removal from textile waste water which otherwise would cause environment hazard. On basis of characteristic of effluent and type of industry different aerobics / anaerobic microbial culture are developed to reduce BOD/COD of complex effluent and take up any stock load during the process.

Introduction of advance Bio-tech treatment for different industrial effluent is an attempt to give new pollution control system to save the important resource WATER by recycling and reusing treated effluent.



COMPACT SEWAGE TREATMENT PLANT COMMISSIONED BY SEAMAK GROUP FOR RESIDENTIAL APARTMENTS.



CLIENT LIST

- ◆ **A.J. Hospital & Research Centre, Mangalore.**
Plant Supplied : 300 KLD, STP.
- ◆ **Amar Raja Batteries Ltd., Tirupati.**
Plant Supplied : 100 KLD, ETP.
- ◆ **Khodayss Systems Ltd., Bangalore.**
Plant Supplied : 350 KLD, STP.
- ◆ **Patel Engineering Pvt. Ltd, Hyderabad.**
Plant Supplied : 160 KLD, STP.
- ◆ **K.V.G Medical Collage Hospital, Sullia.**
Plant Supplied : 300 KLD, STP.
- ◆ **Welcome Group of Hotels-Chennai, Jodhpur, Agra, New Delhi, Jaipur.** *Plant Supplied : 300 / 400 KLD, STP.*
- ◆ **Jaypee Group of Hotels-Agra, New Delhi.**
Plant Supplied : 200 KLD, STP.
- ◆ **Triton Valves Ltd., Mysore.** *Plant Supplied : ETP Up gradation.*
- ◆ **Gabriel India Ltd.,** *Plant Supplied : ETP 300 KLD.*
- ◆ **Andhra Pradesh Foods, Hyderabad.**
Plant Supplied : 50 KLD ETP.
- ◆ **Dnyanyogi Shri Shivkumar Swamiji Sugar Ltd., Bijapur.**
Plant Supplied : 1750 KLD ETP.
- ◆ **ICL Sugars Ltd., Mandya.** *Plant Supplied : 400 KLD ETP.*
- ◆ **SCM Sugar Ltd., Koppa.** *Plant Supplied : 1750 KLD ETP.*
- ◆ **Bhavya Construction Pvt. Ltd., Hyderabad.**
Plant Supplied : 200 KLD STP.
- ◆ **MVJ College of Engineering, Bangalore.**
Plant Supplied : 150 KLD STP.
- ◆ **Reserve Bank of India, Mysore.**
Plant Supplied : O/M and Up gradation of 500 KLD STP.
- ◆ **Puravankara Projects Ltd., Bangalore.**
Plant Supplied : 100 KLD STP.
- ◆ **Alps Builders, Ltd.,** *Plant Supplied : 50 KLD STP.*
- ◆ **J.K. Industries Ltd., Mysore.**
- ◆ **Falcon Tyres Ltd., Mysore.**
- ◆ **Apotex Research Pvt. Ltd., Bangalore.** *Plant Supplied : ETP.*
- ◆ **Bal Pharma Ltd., Bangalore.** *Plant Supplied : ETP.*
- ◆ **L&T / BPL / BWSSB.**

SEAMAK invites you to join the list, because with SEAMAK you will discover just how profitable pollution control can be and above all SEAMAK will guarantee you the treat satisfaction of having contribution in conserving our most precious resource Mother Nature.