



Sewage Treatment Plant

Thinkgreen is one of the leading environmental engineering and consulting companies, boosted by the drive to maintain and escalate environment, health and hygiene. With the aim of making better tomorrow, Thinkgreen has excellence in manufacturing Sewage Treatment Plants.

Thinkgreen's Sewage Treatment Plants remove contaminants to such an extent, where treated sewage can be used for various purposes such as gardening, irrigation, flushing, washing, etc. Thinkgreen's STPs require hardly any maintenance and are operated at negligible cost.

Thinkgreen provides two types of Sewage Treatment Plants for better tomorrow:

- 1) Conventional: Constructed of R.C.C. at user's site
- 2) Portable: Constructed of Fibre-Reinforced Plastic (FRP)/ Mild Steel/ Stainless Steel at Thinkgreen's site and transported at user's site



Why Thinkgreen's STP?

- Improves water quality
- Meets stringent effluent requirements
- Lowers power consumption and capital costs
- Typical design enables higher bacteria concentration
- Reduces plant space requirements
- Fewer operational problems
- No skilled supervision required
- MLSS, DO and F/M, etc need not to be maintained
- Higher oxygen transfer efficiencies
- No drives or no moving parts within the compact unit
- Less sludge production