# **Effluent Treatment**

Most Cost-effective Effluent/ Wastewater Treatment Solution



### You will choose MEMFILL:

- to install ETP for a lesser CAPEX
- to operate ETP at a lesser OPEX
- to install ETP in a smaller FOOTPRINT
- to obtain RE-USABLE WATER QUALITY
- to support environmental SUSTAINABILITY

Effluent Treatment Plant is designed by using proprietary hollow fiber membrane with process know-how to treat various effluents to overcome several environmental problems

For reducing the BOD, COD, Color, Nitrogen and toxic level of the effluent, MEMFILL offers solutions from activated sludge process to advance membrane technologies





## **Benefits**

High efficiency when compared with conventional plant High throughput Less amount of sludge cake disposal Low O&M cost Small foot print Designed as per PCB norms Excellent after-sales Technical Support

### Our ETP Successfully Running

Customer Scope of work Technology Plant Capacity TAFE, Madurai (TVS Group)
Oil removal from Emulsion
Hollow Fiber UF/NF Filtration Process

ty 20K Liters / Day

TAFE realized the following benefits from MEMFILL:

CAPEX
OPEX
FOOTPRINT
COAGULANTS
INCINERATION
MANPOWER

~ 60% lower than existing plant

~ 50% lower than existing operation costs

~ 85% lesser than current space occupied

Not Required Not Required

~ 70% lesser required than existing plant

# **Applications**

Oil& Petrochemical Industry
Paper and Pulp Industry
Agro Industry
Biotech Industry
Mining Industry
Wines and Distilleries



### Get in Touch:

#### INDIA

Industrial and Institute Collaboration Cell, University Hostel Campus Alagappa University, Karaikudi 630 003, Tamilnadu, India Office: +91 - (0)4565-228099 Mobile: +91 - 9444 877 555 www.memfill.in info@memfill.in

#### **OVERSEAS:**

69P, Tuas South Avenue-1 Singapore 637530 Mobile: +65 - 81188413 www.grttech.com info@grttech.com