## **Hyper Filteration Private Limited**

NEWSLETTER





## QUAIR- A SUBSIDIARY OF HYPER FILTERATION

Quair, is an auxillary to the main unit Hyper Filteration, which is an expansion of the main unit, which promotes the production capacity, for Hyper ensuring:

- FASTER DELIVERY CYCLE
- MORE PRODUCTION CAPACITY
- RESULTING IN INCREASED SUPPLY OF CLEAN DRINKING/TREATED WATER.
- QUAIR ALSO SPECIALIZES IN ALL SORTS OF CHEMICALS REQUIRED IN WATER TREATMENT.
- YOU CAN ALSO CONTACT US FOR SPARE PARTS.

#### **SEWAGE TO SELFIE POINT**

HFPL in collaboration with PI-LO has started an initaive to treat railway sewage waste to produce Ultra-Filtered Water suitable for flushing, Horticulture or recycling use. The treatment is fully biological and there is no chemical sludge generation. As a result, a place which was once a garbage yard, is now worth visiting.





#### A MESSAGE FROM THE DIRECTOR

Year 2020 has been hard, but what makes working hard everyday worth-it, is the support and love of all our clients and partners, who place trust in us each day, without fail, and continue to believe that even if times are tough, tomorrow will be better, with this year ending, we wish great health, and growth for all our connections, and hope to make them stronger this coming year! S.K Gupta (Director)



For best solution as per your needs, Let us reach you!

CONTACT USAddress- 16/1,A4- SITE-4
Sahibabad Industrial
Area,Ghaziabad,Uttar Pradesh201010
Mobile- 7290065118,7290065502

### **PROJECT**

### DAIRY EFFLUENT TREATMENT PLANT

## Capacity 100 KLD ETP

THE PLANT LOCATED IN
MADHYA PRADESH. IS AN
EFFLUENT TREATMENT
PLANT BASED ON DOUBLESTAGE BIOLOGICAL
TREATMENT, DUE TO HIGH
AMOUNTS OF COD, OIL &
GREASE AND SATURATED
FATS, WITH A CAPACITY
OF 100 KL LITRE PER DAY.







**INPUT** 



**OUTPUT** 





### **PROJECT**

# ZERO LIQUID DISCHARGE PLANT IN TEXTILE INDUSTRY(DYEING AND PRINTING) HARYANA







THIS IS A COMPLETE ZLD(ZERO LIQUID DISCHARGE) SYSTEM,

BASED ON BIOLOGICAL

TREATMENT, AND IT IS

NOTABLE THAT A PLANT OF

SUCH HUGE CAPACITY IS

SYSTEMATICALLY ARRANGED

IN JUST 600 SQ. MTR.



### **PROJECT**

# ZERO LIQUID DISCHARGE PLANT (GARMENT FINISHING) KARNATAKA

### Capacity 1000 KLD ZLD

COMPLETE ZEROLIQUID DISCHARGE
PLANT BASED ON
BIOLOGICAL
TREATMENT.PLANT IS
FULLU-AUTOMATIC,
RUNNING ON LOWEST
OPERATION AND
MAINTAINENCE COST.





