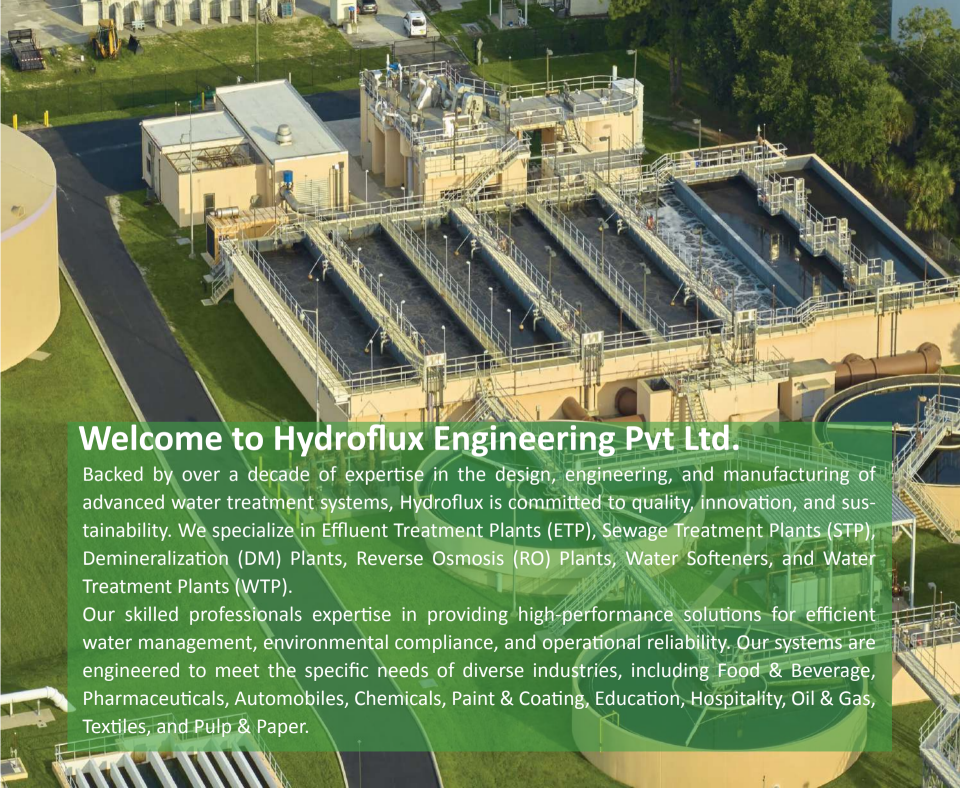
HYDROFLUX®



Our Vision

We, at Hydroflux Engineering, aspire to be a global leader in water and wastewater treatment solutions, empowering industries and communities to achieve sustainable growth through innovation, technology, and a commitment to environmental sustainability.

Our aim for the future is one where every drop of water is valued, treated, and reused responsibly, contributing to a cleaner and greener planet.

Our Mission

Hydroflux Engineering is committed to revolutionising the water treatment industry through innovative, reliable, and sustainable water solutions that consistently exceed our clients' expectations. Our focus on product quality, continuous innovation, and a client-focused approach ensures we deliver the best possible service to communities worldwide. We aim to help our clients achieve their water treatment goals efficiently, responsibly, and cost effectively.

We are dedicated to fostering long-term client relationships by providing innovative solutions that promote environmental responsibility. We strive to inspire positive transformation and contribute to a cleaner, healthier, and more sustainable future for generations to come.

Our Business Association





















Effluent Treatment Plant

Specifications

Flow Range: 5 KLD To 5 MLD.

Materials: FRP/SS/MSRL/MSEP and Civil Con-

struction.

Operation: Semi -automatic /Fully automatic

Plants

Service: Support Available

Maintenance: Complimentary AMC for the

initial Year

Installation & Commissioning: Included as part

of the projects free of charge.

Applications

- Textile & Dyeing
- Chemical & Pharmaceutical
- Food & Beverage
- Pulp & Paper
- Leather & Tanneries
- Automotive & Metal Finishing

Technology



Industrial ETP Plant



CETP Plant



Compact ETP Plant





Sewage Treatment Plant

Specifications

Flow Range: 5 KLD To 5 MLD.

Materials: FRP/SS/MSRL/MSEP and Civil Con-

struction.

Operation: Semi -automatic /Fully automatic

Plants.

Service: Support Available

Maintenance: Complimentary AMC for the

initial Year.

Installation & Commissioning: Included as

part of the projects free of charge.

Applications

- Residential Complexes & Housing Societies
- Hotels & Resorts
- Hospitals & Healthcare Facilities
- Educational Institutions
- Municipal Corporations
- Industrial Facilities & IT Parks
- Public Transport System

Technology



MBBR STP Plant



MBR STP Plant



SBR STP Plant





Zero Liquid Discharge

Specifications

Flow Range: 5 KLD To 5 MLD.

Materials: FRP/SS/MSRL/MSEP and Civil Construc-

tion.

Operation: Semiautomatic /Fully automatic

Plants.

Service: Support Available

Maintenance: Complimentary AMC for the initial

Year.

Installation & Commissioning: Included as part of

the projects free of charge.

- Power Plants & Thermal Stations
- Textiles & Dyeing Units
- Chemicals & Petrochemicals
- Pharmaceuticals
- Leather & Tanneries
- Food & Beverage Industries





Water Treatment Plant

Specifications

Flow Range: 5 KLD To 5 MLD.

Materials: FRP/SS/MSRL/MSEP and Civil Construc-

tion.

Operation: Semi -automatic /Fully automatic Plants

Service: Support Available.

Maintenance: Complimentary AMC for the initial Year **Installation & Commissioning:** Included as part of the projects free of charge.

- Municipal & Community Drinking Water Supply
- Housing Societies & Residential Complexes
- Industrial Process Water
- Hotels, Resorts, and Commercial Buildings
- Educational Institutions & Hospitals
- Power Plants & Manufacturing Units





Industrial RO Plant

Specifications

Flow Range: 500LPH To 100m3/hr.

Materials: FRP/SS/MSRL/MSEP and Civil

Construction.

Operation: Semi -automatic /Fully auto-

matic Plants.

Service: Support Available.

Maintenance Complimentary AMC for

the initial Year.

Installation & Commissioning: Included as

part of the projects free of charge.

Applications

- Municipal & Community Drinking Water
 Supply
- Housing Societies & Residential Complexes
- Industrial Process Water
- Hotels, Resorts, and Commercial Buildings
- Educational Institutions & Hospitals
- Power Plants & Manufacturing Units

Technology



Industrial RO Plant



Seawater Desalination RO Plant



Stainless Steel RO Plant





WATER SOFTNER PLANT

Specifications

Flow Range: 500LPH To 1000m3/hr.

Materials: FRP/SS/MSRL/MSEP and Civil

Construction.

Operation: Semi -automatic /Fully auto-

matic Plants.

Service: Support Available.

Maintenance: Complimentary AMC for

the initial Year.

Installation & Commissioning: Included as

part of the projects free of charge.

- Boilers & Cooling Towers
- Textile & Dyeing Units
- Food & Beverage Industry
- Hotels & Hospitals
- Pharmaceuticals
- Commercial & Residential Buildings





Demineralization Plant

Specifications

Flow Range: 250LPH To 100m3/hr.

Materials: FRP/SS/MSRL/MSEP and Civil Con-

struction.

Operation: Semi -automatic /Fully automatic

Plants.

Service: Support Available

Maintenance: Complimentary AMC for the ini-

tial Year.

Installation & Commissioning: Included as part of

the projects free of charge.

- Hospitality Industry
- Pharmaceuticals & Healthcare
- Electronics & Semiconductor
- Food & Beverage Production
- Chemical & Petrochemical Industries
- Laboratories & Research Facilities
- Automobile Industry
- Commercial Washing Units Industry





ULTRA FILTRATION SYSTEM

Specifications

Flow Range: 250LPH to 100m3/hr

Materials: FRP/SS/MSRL/MSEP and Civil con-

struction.

Operation: Semi - automatic / fully automatic

plants

Maintenance: Free AMC for first year and

Installation

Installation & Commissioning: Included as part of

the projects free of charge.

- Output of STP
- Output of ETP
- Inlet of RO
- Output of WTP

Our Clients

















































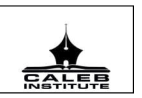












Our Clients

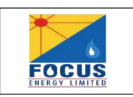




























































Our Associates Brands







































Crompton



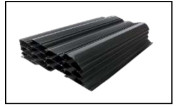








Equipments



TUBE SETTLER MEDIA



MECHANICAL BAR SCREEN



PLATE & FRAME TYPE FILTER PRESS



SLUDGE DEWATERING SCREW PRESS



CENTRIFUGE MACHINE



MANUAL **MULTIPORT VALVE**



BELT TYPE OIL SKIMMER



COURSE BUBBLE DIFFUSERS



DISOLVE AIR FLOATATION SYSTEM



AGITATOR MIXER



MULTIPORT VALVE



DOSING PUMP



ETP & STP PANEL



CABLES



CABLE TRAYS



ION EXCHANGE RESIN



PRESSURE GAUGE



TWIN LOBE AIR BLOWER



FILTER & **MBBR MEDIA**



PUMPS



RO MEMBRANE





MBR MEMBRANE



PH BOOSTER & POLY **ANTI-SCALANT**



LIME, ALUM & CASTIC SODA



Delhi Office:

Plot no.3 (3rd floor), 100 ft Road, Opposite Union Bank Ghitorni, New Delhi India. Pin:110030

Land line: 011 44463328

Mumbai Office:

Haware Infotech park, Office no- 1106, 11th floor. Near by Vashi railway Station, Vashi, Navi Mumbai-400703 Land line: 022 4978 3309











