

## **MODULAR WASTE WATER TREATMENT SOLUTIONS**

FOOD & BEVERAGE INDUSTRY

# #1

#### WHAT'S THE CHALLENGES?

- Wastewater complexity
- Volume & concentration fluctuation
- Stringent discharge regulations
- Corporate demand & compliance for carbon footprint reduction

# ACHIEVE COST EFFECTIVENESS WITH VEOLIA'S TECHNOLOGIES

- Enable the reuse of water in industrial processes
- \$ Minimise waste processing costs
- Shorten the set-up time for treatment plant
- Reduce carbon footprint & environment impact

#### **VEOLIA MODULAR WASTEWATER TREATMENT PLANT**

- Exclusive process & proven know-how backed by solid references
- Smart integration of process meeting customer needs
- Excellent value and quality: robust, trusted & proven technologies
- **Veolia's added value services** such as Hydrex Chemical Solutions and AQUAVISTA™ Digital Services



Leading aerobic treatment, using aerobic bacteria which are growing around moving carriers.

- Robust
- High tolerance in handling peak load
- Flexible as carrier can be added in the future to increase the treatment capacity





#### **Chemical-physical separation process**

Coagulation, flocculation and clarification steps using a mix of air and water used as a separation agent to allow the sludge to float up.

- Low footprint
- Great performance with high TSS
- Avoid the issue of wild denitrification



**HYDROTECH DISCFILTER** 

### Self-cleaning mechanical filtration system

Disc filter offers a large filtering area in a small footprint for effluent polishing or water reuse.

- Modular design
- Easy maintenance
- Avoid noise & odour
- Low energy consumption
- Continuous filtration even during backwash

#### **COMPACT TECHNOLOGIES**

Compact bundling solutions for space constrained area:

- DAF + MBBR + DAF
- MBBR + Disc Filter

Modular wastewater treatment plant offers high capacity treatment in small footprint for F&B effluent.

#### **EXCELLENT QUALITY & VALUE**

- In-depth pre-engineered solution
- Pre-selected equipment
- Established brands
- Earlier start of construction works
- Shorter execution time at site

#### **TIME & COST EFFECTIVENESS**

#### DAF

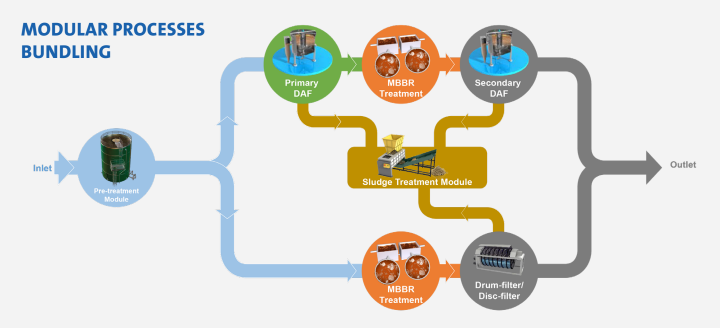
- Plug & Play Modules (delivered assembled & tested)
- Save time & cost as no concrete (slab only)

#### **MBBR**

- Cost & time saving on concrete work using MBBR panel tank
- Ready to be assembled

#### Ready to use

• Execution deliverables readily available



#### **VEOLIA'S SERVICE ADVANTAGES**





ANTIFOAMS







