

WASTEWATER TECHNOLOGY INNOVATION SINCE 1961



- **▼** PROCESS DESIGN
- **▼ PLANT CONSTRUCTION**
- **▼ PROJECT MANAGEMENT**
- **▼** CONSULTING
- **EQUIPMENT SUPPLY**
- **▼** SERVICE AND OPERATION



Hydroflux Epco RoadTrain® packaged sewage treatment system delivering high quality effluent for environmental protection

Hydroflux Epco is a water and wastewater business with over 1000 references dating back to 1961. It provides municipal clients and contractors a diverse range of solid liquid separation and biological treatment processes.

About us

■ Hydroflux Epco offers a diverse range of wastewater technologies. This includes its proprietary technologies as well as exclusive partnerships with some of the world's leading technology suppliers.

These partnership include HUBER
Technology, Organica, CNP, Aerostrip and
more.

Hydroflux Epco's proprietary technologies include:

- Sewage Inlet Works Equipment
- Circular Clarifiers
- Anaerobic Digester Equipment
- Packaged Sewage Treatment Plants

Via the exclusive partnerships Hydroflux Epco offer:

- HUBER Screening and Grit Removal
- HUBER Sludge Processing Products
- Organica Food Chain Reactor
- CNP AIrPREX® Sludge Optimisation











Exclusive Agents for:







HyBand® is a centre flow band screen used in the headworks of a municipal sewage treatment plant.

The centre flow profile means a large surface area is presented to the influent, resulting in a higher flow capacity and lower headloss when compared to other screen types.





HUBER Inlet Screening

■ Hydroflux Epco has extensive experience in screening systems, including all aspects of plant design and construction of complete systems

Including:

- ♦ Raked Bar screens
- Step screens/Band screens
- ♦ Pre-MBR Screens
- Pump Station screens
- Inclined Drum screens
- Rotary Drum screens
- ♦ Spiral screens
- Polishing screens
- ♦ Effluent disc filters
- Primary settlement screens











Our goal is to provide high performing, energy efficient equipment and technology for maximising life cycle value and reducing operational costs.





HUBER Grit Treatment

- Hydroflux Epco has extensive experience in the design of grit removal systems
 - Including:
 - ♦ Vortex Grit Removal Systems
 - Longitudinal Grit Removal Systems
 - ♦ HUBER RoSF3 Grit Classifiers
 - ♦ HUBER RoSF4 Grit Washing Classifiers
 - HUBER RoSF5 Grit Treatment Processes
 - Grit screw conveying systems













HUBER Sludge Processing Systems

- Hydroflux Epco has extensive experience in sludge treatment systems, including all aspects of plant design and construction of complete systems.
 - ♦ HUBER Disc thickeners
 - ♦ HUBER Rotary Screw thickeners
 - ♦ HUBER Rotary Screw Presses
 - ♦ HUBER Belt Thickeners
 - ♦ HUBER Solar Driers
 - ♦ HUBER Strainpress® sludge screens

Applications for the HUBER range of sludge treatment equipment are numerous including; pre-digester screening, scum screens, primary and secondary sludge thickening, sludge dewatering and drying.











Hydroflux Epco Clarifiers

Hydroflux Epco has provided over 330 clarifiers for water and wastewater treatment applications. We have developed a wealth of design knowledge for a wide range of applications.

Our circular clarifier technology includes:

- ♦ LogMax® scraper systems
- ♦ VeeMax® scraper systems
- ♦ HeadMax® sludge removal systems
- ♦ FlocWell™ Inlet arrangement
- ♦ EdiGate® EDI
- ♦ Scum Removal Systems
- ♦ CleanSweep® launder clearing
- ♦ CoverSweep® launder covers
- ♦ Stamford Baffles
- ♦ HiFlow™ Lamella clarifiers

Applications include raw water treatment, primary, secondary and tertiary treatment in sewage and industrial sites











■ We offer a wide range of wastewater technologies and packages—these include inlet works systems, aeration systems, sludge treatment, digester technology and clarifiers





Anaerobic Digester Technology

- Hydroflux Epco has provided equipment for anaerobic digesters in over 80 sites across Australia and South East Asia, including
 - ♦ BioCap® Digester Fixed Covers
 - ♦ BioCap® Digester Floating Covers
 - ♦ LanceMix® Sludge Mixing Systems
 - ♦ FlareWell® Gas Flares
 - Heat Exchange Packages
 - Pre-screening systems
 - Pre-thickening systems

We can offer turnkey packages including ancillaries and site works.











RoadTrain® Packaged Sewage Treatment

- Nydroflux Epco has provided over 200
 RoadTrain® packaged sewage treatment
 plants. Process options include activated
 sludge, rotating biological contactors and
 membrane bioreactors. Applications
 include:
 - ♦ Small towns and villages
 - Remote villages and communities
 - ♦ Mine Sites
 - Resorts
 - Developments

RoadTrain® is specifically designed for remote locations where both a robust mechanical and process solution is required.

RoadTrain® has been exported to PNG. Fiji, Indonesia, New Zealand and Oman.













ORGANICA

Organica is a natural treatment system combining conventional wastewater treatment technology with a botanic ecosystem. Organica uses plant roots that grow into the effluent, encouraging bacteria and living organisms to develop.

This creates a completely natural form of treatment providing significant reductions in space, energy use and operating costs.

An Organica plant is designed to look like a greenhouse or garden and is now available in the Australian market through Hydroflux.





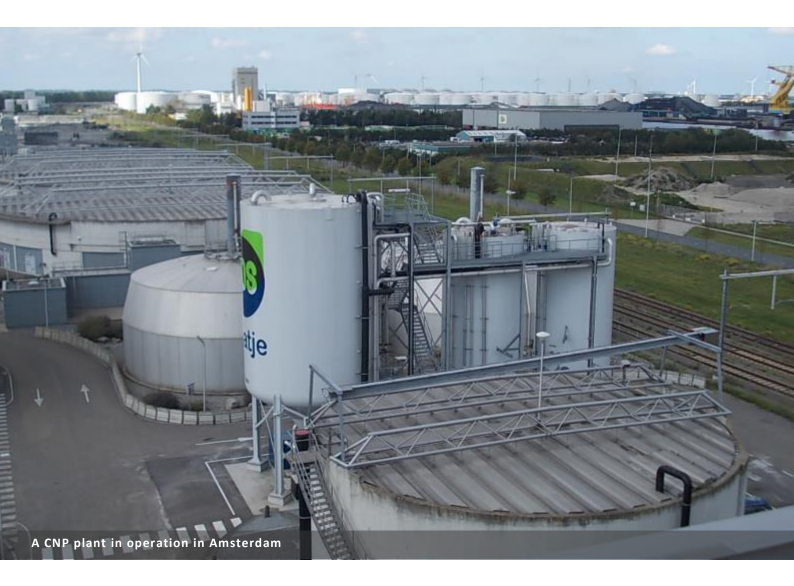








Sludge optimisation with MAP-Removal in Wastewater Treatment Plants that utilise anaerobic digestion in their process.



CNP Technology Water and Biosolids Corporation designs and supplies systems for nutrient recovery and sludge optimization. Led by a team of wastewater industry veterans and supported globally by engineers with decades of experience in biosolids treatment, CNP continues to pioneer.

Our Services

Engaging a professional wastewater treatment company to look after your entire wastewater project is a convenient, economical and hassle free option for industry.

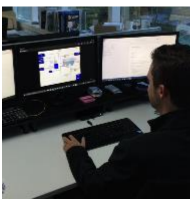
Hydroflux Epco can provide all process design works, manufacture & fabrication, construction and even via subsidiary companies, the complete operation of your wastewater treatment plant.

When Hydroflux Epco provides complete solutions, we can either undertake a contract on a turnkey basis or work together with building services engineers and other construction professionals to ensure that the project is delivered smoothly, without interruption and on time.











Hydroflux Epco NZ Ltd

New Zealand

Head Office:

Level 26, PwC Tower 188 Quay St

Auckland 1010, New Zealand

Int: +64 9 352 2052 NZ: 09 352 2052 info@hydrofluxepco.nz www.hydrofluxepco.nz

Australia and Australasia

Head Office:

Level 26, 44 Market Street Sydney NSW 2000 Australia

Sutherland Engineering Office:

3-5 Stapleton Ave.

Sutherland NSW 2232 Australia

Gordon Office:

828 Pacific Hwy

Gordon NSW 2072 Australia

Victorian Office:

84 Hotham St. Preston VIC 3072 Australia

Queensland Office:

1 Westlink Court Darra QLD 4076

Perth Office:

Level 28, AMP Tower 140 St Georges Terrace Perth WA 6000

Int: +61 2 9089 8833 Aus: 1300 417 697

info@hydrofluxepco.com.au www.hydrofluxepco.com.au

Fiji and Pacific Islands

Head Office:

Suva Business Centre 217 Victoria Parade Suva, Fiji

Int: +679 773 6950 Fiji: 773 6950

info@hydroflux.com.fj www.hydroflux.com.fj

United Kingdom and Europe

Head Office:

1000 Lakeside North Harbour Western Road Portsmouth PO6 3EZ

Int: +44 23 9270 4087 UK: 0239 270 4087 info@hydroflux.uk www.hydroflux.uk

Hydroflux EPCO is GRS Certified to the following standards

ISO 45001 SAFETY MANAGEMENT SYSTEM



ISO 45001: 2018

Certificate Number: 47745001610089

ISO 9001 QUALITY MANAGEMENT SYSTEM



ISO 9001: 2015

Certificate Number: 4779001610007

ISO 14001 ENVIRONMENTAL MANAGEMENT SYSTEM



ISO 14001: 2015

Certificate Number: 4779001610007

ISO 31000 RISK MANAGEMENT SYSTEMS



ISO 31000: 2018

Certificate Number: 4773100860023