

Together, over 250 years of experience in water handling and treatment.

The journey of our collective 'water power' began in 1880 with the founding of Hubert in Sneek. Landustrie was established in 1913. Since the early years of our shared history, Frisian craftspeople have been developing sustainable solutions in our water world. In 2011, the addition of DeSaH's innovative capabilities further strengthened our reliable quality. As of 2024, we are beginning a new chapter in our history together.



1880: Hubert

1913: Landustrie

2005: DeSaH

2024: A new chapter begins

In the dynamic time we live in, change is the only constant. Now, more than ever, water plays a key role globally. From level control to cooling, from energy generation to purification: water is ever-present, everywhere. This new era also demands new solutions and innovative prowess. That's why DeSaH, Hubert, and Landustrie continue their individual history within a shared, sustainable future!

Futureproof and value driven

The quality of our products and services originates from how we, as Craftspeople from Frisia, collaborate with each other. Our values secure our future. They represent our sustainable pursuit, the yardstick by which we make our choices. Knowing that we will never be perfect, we still continue to strive for perfection. Will you join us?



Craftspeople

Beautiful and memorable. We stand for who we are, for our creations, and our actions. Keeping our focus on the future, we commit ourselves to the tasks of today with determination.



We, as a whole

As a whole, we surpass the sum of our parts and strengthen each other's talents. Social, cohesive, and helpful, we stand as one!



Our heritage

We put our knowledge and expertise at the service of our heritage: our future-proof water technology, upon which future generations can continue to build.

Transitions towards tomorrow

It's May 2024. The merger of our companies has become a reality. Over the coming months, together with you as our valued partner, we will continue to build a new positioning for our combined value proposition. In practice, this means we will be refreshing familiar elements to give our story the foundation it needs for the future. A fresh look and a compelling narrative for all our stakeholders will be the finishing touch on the gift of our merger. We'll keep you updated!

Do you have any thoughts on our positioning, or would you like to share anything we shouldn't overlook? Feel free to contact **Grada van der Schoot**.



Would you like to share your thoughts on how we can effectively convey our story? I look forward to hearing from you!

+31 6 820 674 18

g.vanderschoot@landustrie.nl

Landustrie Sneek BV

P.O. box 199 | NL-8600 AD SNEEK, The Netherlands
Tel. +31 515 48 68 88
E-mail info@landustrie.nl | Website www.landustrie.de
Office address Pieter Zeemanstraat 6, Sneek

Discover how the convergence of our individual pasts forms a solid foundation for the future.



Craftspeople develop heritage.

Craftspeople develop heritage.



HUBERT
water treatment installations

Landustrie 



The combined strength of DeSaH, Hubert and Landustrie

Futureproof Watertechnology!

From water intake systems to water cooling, from water management to hydropower, pump installations, and award-winning innovations in decentralized wastewater treatment; **DeSaH, Hubert, and Landustrie have joined forces.** Based in Sneek, Friesland, our craftspeople develop and manufacture future-proof solutions with an above-average lifespan. And we're quite *'Grutsk'* about that!



About:

DeSaH

DeSaH believes, that sustainability entails process redesign, inspired by nature's zero-waste approach. Repurposing materials adheres to the 'waste equals food' principle of cradle-to-cradle (C2C). This fosters a circular economy, aiming for economic, social, and environmental gains. Outdated terms like 'wastewater' should be replaced with 'industrial, agricultural, or household residuals'. We champion a resource management system (RMS) over traditional wastewater treatment, pioneering a sustainable future.

About:

Hubert

Hubert, founded in 1880, has almost 150 years experience in design and engineering, manufacturing, installation and servicing of equipment for water purification and water intake. Over the years we have gained a large number of satisfied customers and project testimonials all over the world. Our equipment is a crucial part of major production facilities in many industries and usually continuous in operation. Our machinery has to operate efficiently and reliably in extreme environments and weather conditions.

About:

Landustrie

Landustrie specializes in designing and supplying equipment for wastewater treatment and water management. With extensive knowledge and know-how, we offer optimal solutions and high-quality products. We take pride in our century-long involvement in water technology. Also worth mentioning is our wide range of sewage pumps for pumping stations. Last but not least, our traditional Landy Archimedes screw pump can be utilized as hydropower screw turbine for generating sustainable energy as well.

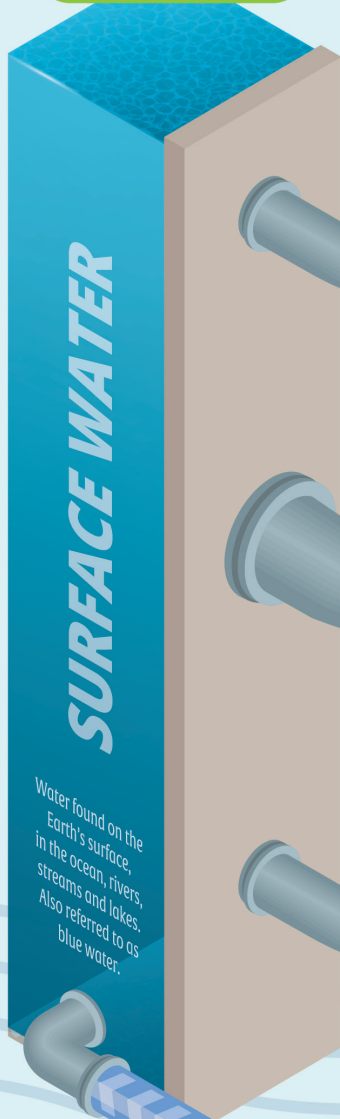




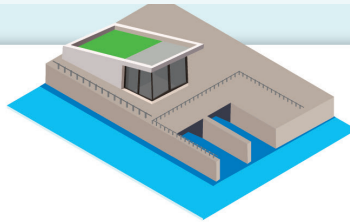
The water cycle: made possible by our combined efforts

Scan the QR code and find out how our products keep the water cycle running!

START



Water found on the Earth's surface, in the ocean, rivers, streams and lakes. Also referred to as blue water.



WATER MANAGEMENT

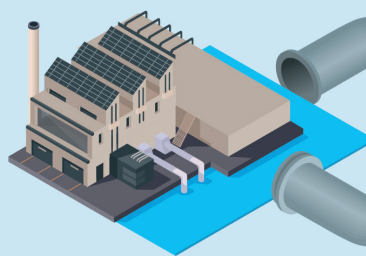
Planning and managing the optimum use of water.

Back-racking screens

Archimedes screw pumps

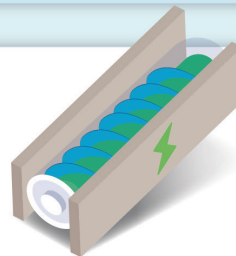
Weedscreen cleaners

Rental surface aerators



WATER INTAKE

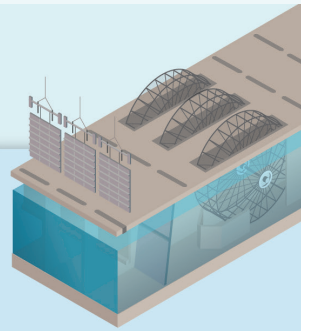
Cleaning and filtering of water extracted from the sea, rivers or lakes, for (industrial) water supply.



HYDROPOWER

Generating green energy by means of hydropower.

Hydropower screws



INDUSTRIAL COOLING

Cooling water and process industrial application

Cable operated coarse screens

Revolving bar screens

Trash r

Drum screen

Mussel

Travelling band screen



DRINKING WATER

Drinking water or pot water, safe for ingest

Cable operated coarse screens

Revolving bar screens

Trash r

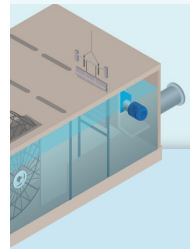
ENERGY





LEGEND:

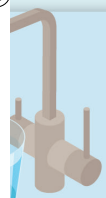
-  Wastewater
-  Blue water
-  Drinking water
-  Products



LING WATER

ccess water for
ocations.

- eens
- Stoplogs
- ash rake grippers
- ussel filters
- screen



WATER

r potable
gestion.

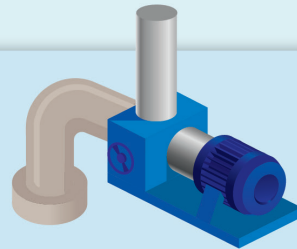
- ens
- Microscreen
- ash rake grippers



WASTEWATER TRANSPORT

Pumps and pumping stations for the transport
and disposal of sewage and wastewater.

- Archimedes screw pumps
- Vortex pumps
- Channel impeller pumps
- Cutter pumps



NEIGHBOURHOOD



DECENTRALISED WATER TREATMENT

Source separated treatment of black and grey
water, with recovery of nutrients and energy.

DeSaH



WASTEWATER TREATMENT

Removal and elimination of
contaminants for return of effluent in
water cycle, here surface water.

- Sludge thickeners
- Sludge clarifiers
- Central drive units
- Gas holders
- Micro filters
- Archimedes screw pumps
- Weedscreen cleaners
- Landex flow boosters
- Surface aerators
- Brush aerators
- Grit removal

