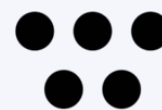


Belgium Wallonia

IFAT 2024



13-17 May 2024 | Munich

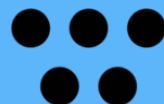


Wallonia.be

Table of Contents



13th May - 17th May 2024
Munich Trade Fair



Wallonia.be

3

ABOUT US

What is the AWEX?

4

**EXHIBITION
PLAN**

Which themes are covered in the different halls?

5

**WALLOON
EXHIBITORS**

Discover our talented Walloon companies !

30

CONTACT

Keep in touch with us!

ABOUT US



YOUR GATEWAY TO INTERNATIONAL SUCCESS

Welcome to the Wallonia Export & Investment Agency (AWEX), where we pave the way for your business to thrive globally.

WHO WE ARE?

At AWEX, we are the driving force behind Wallonia's economic relations, both domestically and internationally. With a commitment to personalized, innovative, and sustainable solutions, we support businesses of all sizes and sectors in their international endeavors.

WHAT WE OFFER ?

- **Comprehensive support:** from exports to technological partnerships and international development, we guide you through every step.
- **Global network:** benefit from extensive connections and local expertise in nearly 100 countries, ensuring top-notch advice and insight.
- **Market establishment:** let us help establish your presence in the global marketplace and promote your business worldwide.
- **Training & financing:** access our resources for training, incentives, and international financing to fuel your growth.

INVESTMENT OPPORTUNITIES

We're not just for exporters; AWEX is also your partner in attracting international investors to Wallonia. We provide invaluable support at every stage of their journey, from information to persuasion and advice. With over 400 dedicated employees worldwide, AWEX is always here to support you !

Join AWEX today and unlock the doors to limitless global opportunities!



Wallonia.be

EXHIBITION PLAN



EXPLORE SPECIALIZED PRODUCT GROUPS AT IFAT

- **Halls A1, A2, A3 & B2:** construction of water & wastewater treatment plants / hydraulic engineering & well construction
- **Hall A4:** generating energy from secondary aaw and waste materials / flue-gas scrubbing & air extraction, air-pollution control
- **Hall A5:** refuse collection & transport
- **Hall A6:** consulting & engineering services / IT
- **Hall B1:** pumps and systems
- **Halls B2 & B3:** ducts, pipes, and sewers
- **Halls B4, B5, B6, F7/F8 & C5:** refuse treatment & recycling / conditioning & utilization of secondary raw materials / management of hazardous substances / road construction sustainability
- **Hall C1:** process measuring & control technology / analysis & laboratory techniques
- **Hall C2:** fittings
- **Halls C3, C4, & F3:** construction, maintenance & rehabilitation of water supply & sewerage systems
- **Halls C5, C6, F7 & F8:** vehicles & Superstructures / street Cleaning, maintenance & Winter Road services

Belgium

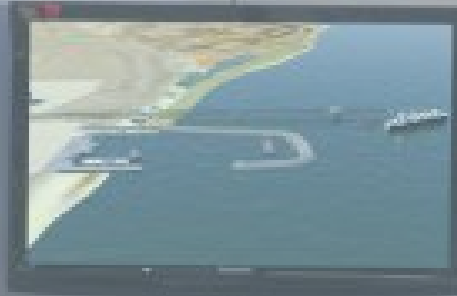


Belgium



BESIX

www.besix.com



WALLOON EXHIBITORS

Discover our talented Walloon companies!



Wallonia.be

THE DISTRIBUTION OF WALLOON EXHIBITORS

1. HALL A3: CONSTRUCTION OF WATER & WASTEWATER TREATMENT PLANTS	7
• Eloy Water - A3.352	7
2. HALLS B2 & B3: DUCTS, PIPES & SEWERS	8
• Cluster TWEED - B2.540	8
• Sotrad Water- B2.540	9
• John Cockerill - B2.540	10
• The Public Waer Management Company - B2.540	11
• Pole Greenwin - B2.540	12
• Treatment Engineering Cleaning Concept - B2.540	13
• ICS, Oregon Tool Europe SA - B3.405	14
3. HALLS B4 & B6: REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION	15
• Lefort SA - B4.215	15
• Menart SPRL - B4.315	16
• Carrier Europe - B4.411	17
• Eco-Dec - B4.414	18
• Greenzy - B4.414	19
• Haemers Technologies - B4.414	20
• Etablissements Simonis SA - B4.414	21
• Ecosteryl - B4.414	22
• Green Frix - B4.414	23
• SeparTech- B4.509	24
• Magotteaux SA.- B6.215	25
4. HALL C1: PROCESS MEASURING & CONTROL TECHNOLOGY	26
• Flow-Tronic SA/NV - C1.545	26
5. HALL C3: CONSTRUCTION, MAINTENANCE, REHABILITATION OF WATER SUPPLY & SEWERAGE SYSTEMS	27
• Norditube Technologies SE - C3.231/330	27
6. HALLS C5 & C6: VEHICLES AND SUPERSTRUCTURES / STREET CLEANING, MAINTENANCE & WINTER ROAD SERVICES	28
• Glutton Cleaning Machines - C5.215/314	28
• EUnited Municipal Equipment - C6.252	29

CONSTRUCTION OF WATER & WASTEWATER TREATMENT PLANTS

HALL A3

Eloy Water - A3.352

LEADING THE WAY IN WATER TREATMENT SOLUTIONS

Eloy Water stands at the forefront of wastewater treatment and water resource management, delivering sustainable and high-performance solutions tailored for individuals, small communities, and businesses.

WASTEWATER TREATMENT

Selecting the right solution for non-collective sanitation (ANC) is crucial for environmental preservation. At Eloy Water, our focus on sustainability and performance ensures the quality of discharged water, providing reliable and eco-friendly solutions.

RAINWATER HARVESTING

Water is a precious resource that needs preservation. By choosing to harvest rainwater with Eloy Water, you contribute to our planet's conservation efforts. Explore the various ways to reuse this invaluable resource in and around your home

WATER MANAGEMENT FOR SMALL COMMUNITIES

Whether it's an apartment building, a housing development, or an administrative facility, Eloy Water offers tailored solutions to meet your needs and requirements. We guarantee speed, quality, and peace of mind in managing water for your project, allowing you to focus on your core activities.

CONTACT

Rue des Spinettes, 13
4140 Sprimont - BE
Phone: +32 4 382 44 00
E-mail: info@eloy.be
URL: <https://www.eloy.be/>



DUCTS, PIPES & SEWERS

HALLS B2 & B3

Cluster TWEED - B2.540



DRIVING SUSTAINABLE ENERGY INNOVATION

Cluster TWEED is an organization dedicated to promoting innovation and development in the sustainable energy sector in Wallonia and Brussels. Founded to foster growth and collaboration within the industry, Cluster TWEED offers a range of services aimed at supporting businesses and stakeholders in their initiatives.

CONTACT

Clos Chanmurly, 13
4000 Liège - BE
Phone: +32 43 58 17 00
E-mail: conseil@clustertweed.be
URL: <https://clusters.wallonie.be/tweed/en>

SERVICES

- **Network expansion:** providing assistance in expanding networks, both locally and internationally. TWEED aids in creating new partnerships and connecting with investors, subcontractors, and clients.
- **Structuring & innovation advisory:** offering structuring advice and supporting innovation in the sustainable energy sector in Wallonia.
- **Mapping & planning:** developing maps and roadmaps to bring together stakeholders in the energy sector and position their skills within local and international value chains.
- **Networking:** Organizing sector meetings through information sessions, working groups, B2B sessions, seminars, webinars, or overseas missions.
- **Innovation:** identifying opportunities and challenges, initiating the implementation of innovative solutions, supporting projects, and finding appropriate funding mechanisms.
- **International support:** assisting members in exporting their solutions and collaborating with other Cluster & Development Agencies to cover more regions and create corridors.
- **Partnerships:** facilitating the creation of sustainable partnerships at both local and international levels, bringing together over 200 stakeholders from Wallonia and Brussels in the renewable energy.

DUCTS, PIPES & SEWERS

HALLS B2 & B3

Sotard Water - B2.540

DELIVERING SUSTAINABLE WATER SOLUTIONS WORLDWIDE

With over 20 years of experience in Africa, Asia, and Central America, Sotrad Water is committed to the sustainable development of rural and decentralized areas. Established in 2009 by Mr. De Muylder, Sotrad Water is a Belgian company specializing in the development, manufacturing, marketing, and installation of water treatment stations. Located near Brussels, at the heart of Europe, the company boasts mobile and experienced teams to address drinking water needs worldwide.



OFFERED SOLUTIONS

- **Industrial:** Sotrad Water offers water treatment solutions tailored to the needs of businesses, including oil companies, mining companies, base camps, and food companies.
- **Communities:** the company also provides solutions to meet the drinking water needs of populations, ranging from small villages to hospitals, NGOs, and armed forces.

TECHNOLOGIES USED

- **Solar pumping:** for efficient and eco-friendly use of solar energy.
- **Flexible & modular reservoir:** allows safe and flexible storage of treated water.
- **Ultrafiltration:** blocks microbiological contaminants, ensuring the production of drinking water compliant with WHO standards.

CONTACT

Rue de l'Artisanat, 5A
1400 Nivelles - BE
Phone: +32 67 21 44 64
E-mail: info@sotradwater.be
URL: <https://www.sotradwater.be/en-gb/%C3%A0-propos-de-nous>



DUCTS, PIPES & SEWERS

HALLS B2 & B3

John Cockerill - B2.540

DRIVING INNOVATION SINCE 1817

Founded in 1817 and driven by the innovative spirit of its founder, the John Cockerill Group develops large-scale technological solutions to meet contemporary challenges. Present in 24 countries across 5 continents and over 6000 employees, it achieved a turnover of 1.046 billion € in 2022.

MISSION

The mission of the John Cockerill Group is to address current needs by combining traditional expertise with technological innovation. Its services and equipment aim to facilitate access to non-fossil energies, promote responsible industrial production, preserve natural resources, foster greener mobility, enhance security, and develop essential infrastructures.

VISION

The group positions itself as a catalyst for opportunities, ready to tackle the challenges of the contemporary world by offering innovative technical solutions accessible to all. It takes a proactive approach to global changes and aims to seize opportunities where others see obstacles



VALUES

The core values of the John Cockerill Group are humanism, innovation, commitment, responsibility, and customer orientation. These values guide its daily actions and reinforce its entrepreneurial culture focused on collaboration, creativity, and customer satisfaction.

CONTACT

Rue Jean Potier, 1
Seraing - BE
Phone: +32 4 330 24 44
E-mail: welcome@johncockerill.com
URL: <https://johncockerill.com/en/>

DUCTS, PIPES & SEWERS

HALLS B2 & B3

The Public Water Management Company - B2.540



SPGE

**Société Publique
de Gestion de l'Eau**

ORGANISATION

The Public Water Management Company (SPGE) is a public limited company established by the Walloon Region in 1999. Its primary mission is to coordinate and finance the water sector in Wallonia. In collaboration with other water sector stakeholders, it primarily focuses on wastewater treatment (from sewer networks to water treatment plants) and watershed protection.

POLLUTANT LOAD & ONGOING PROJECTS

For entrepreneurs, the water sector holds direct importance, whether due to their expertise in the field or because water management represents a pollutant load they must consider in their operating costs.

As part of integrated water management in Europe, EU member states have undertaken significant projects to improve domestic wastewater treatment. In this context, since its inception in 2000, SPGE has allocated nearly 4 billion euros for investments primarily focused on sewage treatment and sewer networks.

CONTACT

Société publique de gestion de l'eau
Rue Laoureux, 46
4800 Verviers - BE
Phone: +32 87 29 31 20
E-mail: info@spge.be
URL: <https://www.spge.be/en/>

DUCTS, PIPES & SEWERS

HALLS B2 & B3

Pole Greenwin - B2.540

LEADING THE WAY IN CLEANTECH

GreenWin is the Walloon cluster for Cleantech, encompassing sectors such as green chemistry, construction materials and processes, as well as environmental technologies. Since its establishment in 2011, it has been a major player in promoting the circular economy, Industry 5.0, carbon neutrality, combating climate change, and adapting to climate risks.

VALUES

The core values of GreenWin are creativity and audacity, which guide its actions and initiatives in environmental transition and the promotion of green technologies.

ECOCIRCULARITY

The circular economy has been at the heart of GreenWin's strategy since its inception. The cluster encourages the transition of chemical industries, construction, and environmental technologies towards a circular model, thus integrating this approach across all sectors.

INDUSTRY 5.0

Committed to Industry 5.0, the firm places the well-being at the center of the production process and using new technologies to foster prosperity, job creation, and economic growth while respecting the planet's production limits.

HYDROGEN -GREEN AND TURQUOISE

As the Walloon cluster for Cleantech and Chemistry, GreenWin has significant expertise in the field of green and turquoise hydrogen. It actively participates in structured programs dedicated to the decarbonization of heavy industry in Wallonia, thus demonstrating its commitment to these emerging technologies.

PURPOSE

GreenWin's purpose is to contribute to a prosperous, sustainable, innovative, and environmentally responsible Walloon society. It acts as an accelerator for industrial, innovative, and collaborative projects, bringing together economic and academic actors to promote regional economic development and implement technological and non-technological innovations.

CONTACT

Maison de l'Industrie
Rue Auguste Piccard, 20
6041 Gosselies - BE
Phone : +32 (0)71 91 92 84
E-mail: contact@greenwin.be
URL: <https://www.greenwin.be/en/>



DUCTS, PIPES & SEWERS

HALLS B2 & B3

Treatment engineering cleaning concept- B2.540

HIGH-PRESSURE CLEANING SOLUTIONS

For over 35 years, TEC Concept has been a leading player in high-pressure cleaning solutions for the transportation industry, industrial engineering, and civil engineering. Specializing in the design, manufacturing, installation, and maintenance of high-pressure cleaning systems, the company offers a comprehensive range of products and services tailored to the diverse needs of its European clientele. With over 230 clients across Europe, TEC Concept is renowned for its quality, expertise, and commitment to customer satisfaction.

HIGH-PRESSURE WASHING STATIONS

TEC Concept designs, manufactures, installs, and maintains high-pressure washing stations for the transportation industry, industrial engineering, and civil engineering. These stations can be used for interior tank cleaning, exterior washing of heavy-duty vehicle bodies and construction machinery, ensuring efficient results that meet industry standards.

VIC DETERGENTS

To complement its washing solutions, TEC Concept offers its range of VIC detergents. These detergents are specially formulated to meet the interior and exterior cleaning needs of tanks, heavy-duty vehicle bodies, and other equipment

The logo for TEC Concept, featuring the word "TEC" in a large, bold, italicized font, followed by "CONCEPT" in a smaller, all-caps, sans-serif font. The text is black and set against a white background.

ADDITIONAL SERVICES

In addition to product supply, TEC Concept provides a full range of services, including installation, maintenance, and repair of washing stations. Its experienced team also provides staff training and offers responsive after-sales service, ensuring an optimal customer experience.

CONTACT

Chemin du Fundus, 6

7822 Ath - BE

Phone: +32 92 58 23 57

E-mail: info@teconcept.com

URL: <https://teconcept.com/?lang=en>

DUCTS, PIPES & SEWERS

HALL B2 & B3

ICS, Oregon Tool Europe SA - B3.405

ICS POWER CUTTERS

- **Petrol power cutters:** make deeper, cleaner and more accurate cuts in less time with petrol-powered concrete power cutters.
- **Hydraulic Power Cutters:** hydraulic cutting system boasts the superior strength of FORCE4® technology, engineered to tackle your toughest jobs.
- **Pneumatic Power Cutter:** built tough for everyday use in concrete and utility pipe cutting, our pneumatic power cutter offers versatility and portability.



FEATURED PRODUCTS

- **Diamond Chains:** designed for use with petrol and electric power cutters, offering unmatched performance.
- **890F4 and 890F4-FLUSH Series:** sets the standard with FORCE4 technology, delivering superior strength and durability.
- **Pipe Clamp, PowerGrit System:** mount to your hydraulic or pneumatic ICS power cutter for improved handling and precision, reducing operator effort and enhancing safety.

ICS DIAMOND TOOLS AND EQUIPMENT

ICS revolutionized diamond saw chain technology in the early 90s, and today, they continue to lead the industry with a full line of power cutters, diamond tools, and accessories. Their solutions empower users to achieve unparalleled service quality and productivity.



CONTACT

Rue Emile Francqui, 5
1435 Mont-Saint-Guibert - BE
Phone: +32 67 21 44 64
E-mail: ics.marketing@oregontool.com
URL: https://www.icsdiamondtools.com/en_gb

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Lefort SA- B4.215

LEFORT GROUP ACTIVITY

Since 1947, the LEFORT Group has established itself as a leader in scrap metal recycling equipment. Specializing in the design, manufacturing, and distribution of advanced equipment, LEFORT offers comprehensive solutions for the efficient processing of metal waste.

KEY STRENGTHS

- **Excellence in scrap metal recycling equipment:** with over 70 years of experience, LEFORT is renowned for the quality and reliability of its equipment, meeting the industry's strictest standards.
- **Comprehensive services:** offers an extensive range of services, including spare parts supply, responsive technical support and maintenance, transportation and installation solutions, as well as financing and leasing options tailored to specific customer needs.
- **Innovation & quality:** committed to continuously improving its products, LEFORT develops and manufactures high-quality equipment with the latest technological advancements. The in-house production line of hydraulic cylinders demonstrates the company's commitment to innovation and quality.
- **Training:** through its academy, LEFORT offers comprehensive training programs to enhance team skills and ensure effective maintenance operations. Tailored training is also available to meet specific customer needs.



CONTACT

Rue Tahon, 1a
6041 Gosselies - BE
Phone: + 32 71 35 16 09
E-mail: info@lefort.com
URL: <https://www.lefort.com/>

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Menart SPRL- B4.315

PIONEERING COMPOSTING AND WASTE TREATMENT

Since 1961, MENART has been committed to designing and manufacturing composting and waste treatment equipment, working towards environmental preservation. Located in southern Belgium, its production site operates within a passive building, where all equipment is crafted by skilled engineers and technicians.

GLOBALLY CONNECTED

MENART is an internationally-oriented company, operating in over 60 countries worldwide. Its expansion is supported by a global network of distributors and clients. The company is dedicated to providing quality service to its customers, backed by robust after-sales support.

TAILORED SOLUTIONS: CUSTOMIZED TO EVERY NEED

MENART offers equipment and solutions tailored to a variety of sectors, including environmental and agricultural industries. Its products aim to meet the specific needs of each client, while ensuring optimal performance and reduced environmental impact.



CONTACT

Rue Benoit, 31
7370 Dour - BE
Phone : +32 (0)65 61 07 60
Email: info@menart.eu
URL: <https://www.menart.eu/contact/>

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Carrier Europe - B4.411

ENGINEERING VIBRANT SOLUTIONS

Carrier Europe specializes in engineering, designing, and manufacturing vibratory equipment for bulk material handling. Established in 1995 in Nivelles, Belgium, the company is a subsidiary of Carrier Vibrating Equipment Inc., with a legacy dating back to 1950.

COMMITMENT TO EXCELLENCE

With a commitment to quality, innovation, and customer service, Carrier Europe continues to play a crucial role in transforming industrial operations worldwide. It delivers reliable and sustainable solutions to address the complex challenges faced by its clients.

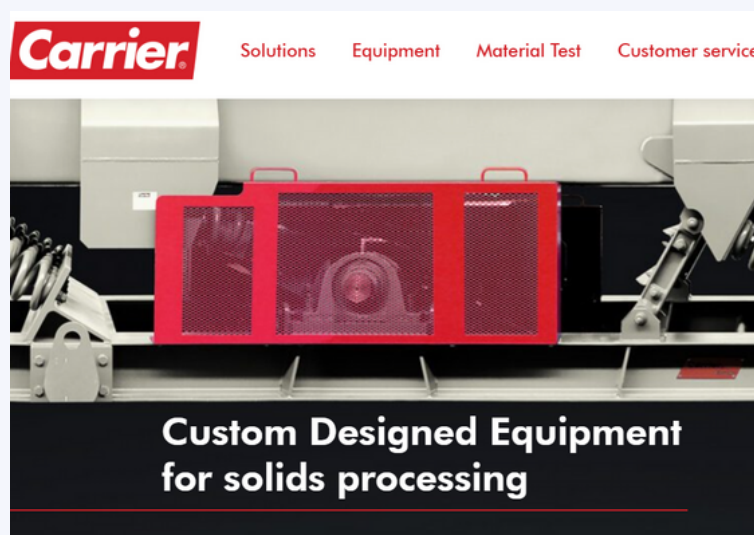
INDUSTRY-LEADING SOLUTIONS

Since its inception, Carrier Europe has emerged as a leader in its field, providing innovative and tailored solutions to a diverse clientele across the EMEA (Europe, Middle East, and Africa) market. Its expertise spans various industries:

- **Agro-Food and Chemicals Handling:** serving industries dealing with bulk material handling in the agro-food and chemical sectors, Carrier Europe offers cutting-edge solutions for efficient material processing.
- **Mining and Construction Industries:** catering to the mining and construction sectors, Carrier Europe specializes in separation and screening equipment, facilitating streamlined operations in these demanding industries.

CONTACT

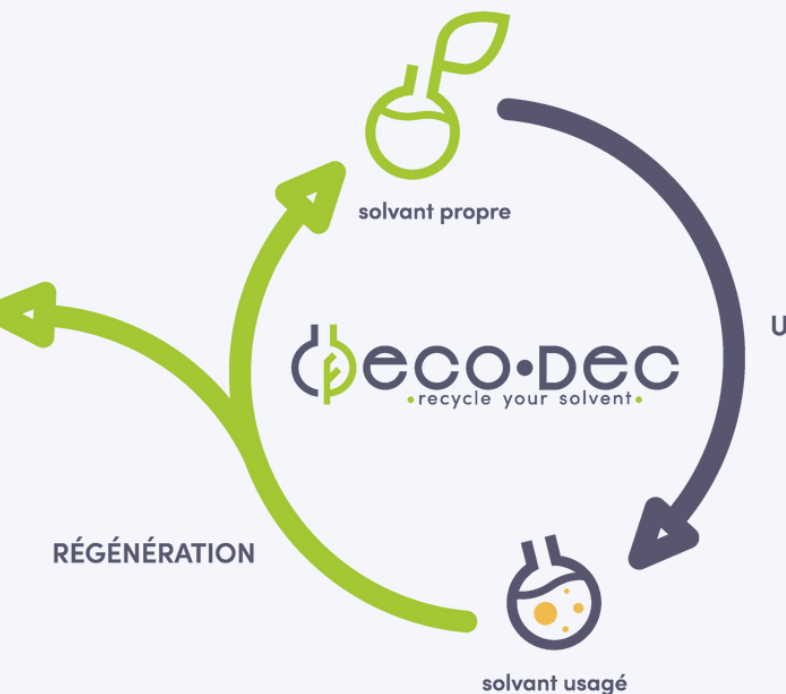
Rue Joseph Luns, 52
B-1401 Nivelles, Belgium
Phone: +32 67 40 01 30
E-mail: ceur@carriereurope.be
URL: <https://www.carriereurope.be/>



REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Eco-Dec - B4.414



OPT FOR ON-SITE SOLVENT RECYCLING WITH ECO-DEC

Eco-Dec offers on-site solvent recycling solutions, providing a simple and automated approach for industries across the board. Solvents find extensive use in various industrial sectors such as painting, composites, steelworks, surface treatment, mechanics, aerospace, chemistry, and pharmaceuticals.

CONTACT

Rue de Nazareth 5,
4651 Herve - BE
Phone: +32 476 76 76 20
E-mail: info@eco-dec.com
URL: <https://eco-dec.com/?lang=en>

SOLVENT REGENERATION SOLUTIONS

Eco-Dec's solutions include standalone regenerators as well as fully automated and comprehensive systems. Their skids, equipped with all the necessary elements for regenerators, enable solvent recycling in continuous flow. Eco-Dec handles the entire process, from feasibility studies to on-site integration, including sizing and manufacturing. Additionally, Eco-Dec offers solutions for recycling petroleum-derived materials, such as expanded polystyrene, as well as extracting essential oils from plants.

EXPERIENCE AND ACHIEVEMENTS

With 40 years of experience, over 700 satisfied clients in 45 countries, and an estimated direct economy of 90%, Eco-Dec stands as a major player in on-site solvent recycling, offering sustainable and innovative solutions for the industry.

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Greenzy - B4.414



ORAGANISATION

Greenzy, a pioneering company specializing in eco-friendly products. With a focus on innovation and environmental responsibility, Greenzy leads the way in developing solutions that not only benefit the planet but also enhance everyday living. Among their flagship offerings are indoor composters, designed to make eco-friendly practices accessible to all. Let's delve deeper into Greenzy's core values and how they're making a positive impact on both consumers and the planet.

CORE VALUES

- **Ecology:** Greenzy is dedicated to preserving the planet by offering products that promote eco-friendly practices and align with a circular economy mindset.
- **Quality:** prioritizing product and service quality, Greenzy utilizes durable materials and ergonomic designs to ensure customer satisfaction.
- **Customer Respect:** Greenzy designs its products with customers in mind, avoiding additives and minimizing the need for frequent part replacements, thus enhancing the user experience.
- **Innovation:** setting itself apart through continuous innovation, Greenzy is committed to providing practical and efficient solutions to environmental challenges.

CONTACT

Rue Dieudonné Lefèvre, 17
1020 Bruxelles - BE
Phone: +32 490 46 51 51
E-mail: contact@greenzy.be
URL: <https://greenzy.eu/en/>

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Haemers Technologies - B4.414

DRIVING INNOVATION SINCE 1817

Haemers Technologies is a Belgian company specializing in the invention and development of new thermal remediation technologies. Founded in 1989. It is the inventor of the first mobile thermal systems and award-winning Smart Burners ISTD and ESTD technologies.

CORE VALUES

- **Commitment to excellence:** dedicated to providing top performance for its clients and business, continually pursuing innovation.
- **Innovation & sustainability:** determined to reduce its environmental impact through sustainable and eco-friendly technological solutions.
- **Collaboration & adaptability:** strength lies in its ability to adapt to changing market needs and collaborate closely with partners to deliver tailored solutions.

SERVICES

- **Thermal remediation:** offers in-situ and ex-situ thermal desorption solutions to decontaminate polluted soils while recovering energy and soil contaminants.
- **Environmental technologies:** provides innovative systems for soil remediation to construction and remediation industry businesses.



PARTNERSHIPS

Haemers works with a network of certified and trained partners to apply its thermal desorption technologies worldwide. Partners receive licenses to use its technologies, with continuous support to ensure project quality.

CONTACT

Chaussée de Vilvorde, 104

1120 Bruxelles - BE

Phone : +32 2 219 13 42

E-mail: businessdevelopment@haemers-tech.com

URL : <https://haemers-technologies.com/>

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Etablissements Simonis SA - B4.414

ABOUT ETS SIMONIS

ETS Simonis is a Belgian family-owned SME specializing in rubber processing and distribution of high-quality semi-finished products. Founded in 1928, it is led by the fourth generation of the Simonis family, which has built its reputation on the rapid supply of customized products to its customers, thereby consolidating its position in the rubber industry. Located in the heart of Europe, in Verviers? ETS Simonis benefits from a strategic position allowing it to export its products quickly worldwide.

EXPERTISE

With over 60 years of experience, the company offers its customers personalized first-class service, showcasing its recognized technical expertise and professionalism.

SERVICES AND PRODUCTS

- **Rubber preparation:** ETS Simonis offers a range of high-quality semi-finished products, such as rubber friction cords and granulation of various diameters from different rubber compounds.
- **Processing & distribution:** the company ensures the processing and distribution of various types of rubber, including granules, strips, and rubber compounds, thus meeting the varied needs of its customers.
- **Committed to sustainable development:** by recycling non-vulcanized rubber to transform it into the final product, thereby contributing to environmental preservation.



CONTACT

Avenue André Ernst, 19
4800 Verviers
Phone: +32 4 362 91 22
E-mail: info@simonisrubber.com
URL: <https://simonisrubber.com/en/>

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Ecosteryl - B4.414



DISCOVER ECOSTERYL

Founded in 1928, Ecosteryl is led by a team of experienced professionals in the field of medical waste treatment. It specializes in developing advanced environmental solutions for medical waste treatment. With over 70 years of experience in manufacturing machinery, Ecosteryl is committed to providing quality equipment to contribute to environmental preservation and public health.

CONTACT

Avenue Nicolas Copernic, 1
7000 Mons - BE

Phone : +32 65 82 26 81

E-Mail: sales@ecosteryl.com

URL: <https://www.ecosteryl.com/en/>

SERVICES AND PRODUCTS

- **Ecosteryl 75:** enables the decontamination of medical waste and requires manual loading. It is ideal for hospitals wishing to treat their infectious waste on-site. It has a processing capacity ranging from 75 to 100 kg/h, corresponding to a daily production of 0.25 to 1.5 tonnes.
- **Ecosteryl 75+:** designed for hospitals seeking a compact solution for the on-site treatment of infectious medical waste. It offers the same capacities as the Ecosteryl 75.
- **Ecosteryl 125:** suitable for service providers wishing to collect and treat medical waste continuously. It has a processing capacity ranging from 125 to 175 kg/h, equivalent to 1 to 3.5 tonnes per day.
- **Ecosteryl 250:** suitable for professionals treating large quantities of hospital waste 24/7. It can process from 250 to 300 kg/h, equivalent to 2 to 7 tonnes per day.
- **R-Steryl:** transforms waste into recoverable materials, such as pellets used in the plastic industry.

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Green Frix- B4.414

ADVANCED PLASMA TECHNOLOGY

Green Frix specializes in utilizing plasma technology to reticulate vegetable oils and waxes, transforming them into advanced materials with superior properties. Their innovative process enhances the durability, chemical resistance, and thermal stability of these materials, making them well-suited for applications in coatings, adhesives, sealants, and other sectors.

GREEN FRIX



COMMITMENT TO SUSTAINABILITY

Green Frix is committed to promoting sustainability by using renewable vegetable oils and waxes. Their plasma reticulation process not only enhances product performance but also reduces environmental impact, aligning with their vision for a greener future.

COLLABORATIVE APPROACH

The dedicated team at Green Frix works closely with clients to understand their unique needs and develop tailored solutions. They collaborate with various sectors such as cosmetics, coatings, lubricants, etc., offering reticulated materials that meet the highest quality standards.

CONTACT

Rue de la Forêt, 2
7522 Tournai - BE
Phone : +32 496 86 92 17
E-mail: info@greenfrix.com
URL: <https://www.greenfrix.com/>



REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Separotech- B4.509

YOUR SCREENING EQUIPMENT

Although relatively young, Separotech has over 15 years of experience in the field of separation, screening, sieving, and filtration. The team is dedicated to finding optimal solutions for its clients, taking into account technical, financial, and delivery time aspects. Separotech's vision is to develop long-term partnerships based on mutually beneficial relationships with its clients.

PRODUCTS AND SERVICES

- **Screening & separation:** offers a diverse range of optimization solutions for existing screening equipment, as maintenance services and installation of new parts and screens.
- **Custom solutions:** leveraging its expertise, Separotech provides tailored solutions for a multitude of industries, including animal feed, chemistry, oil, environment and recycling, aerospace and automotive, ceramics, metal, food industry, pharmacy, polymers, coatings, and mineral industry.
- **Social & environmental commitment:** places great importance on the ecological, economic, and social aspects of its activities, seeking to create value while protecting the environment and ensuring human safety.



CONTACT

Avenue de l'espérance, 41
6220 Fleurus - BE
Phone : +32 71 50 53 56
E-mail : info@separtech.com
URL: <https://www.separtech.com/>

REFUSE TREATMENT, RECYCLING, CONDITIONING & SUSTAINABILITY IN ROAD CONSTRUCTION

HALLS B4 & B6

Magotteaux SA- B6.215

LEADING PROVIDER OF PROCESS OPTIMIZATION SOLUTIONS

Magotteaux is a global leading company with over 100 years of experience in providing products and process optimization services for high-abrasion extractive industries such as mining, cement, aggregates, power plants, and recycling. Based in Santiago, Chile, it is part of the Sigdo Koppers group and operates in over 150 countries.

CONTINUOUS INNOVATION

With 35,000 combined years of expertise in comminution, Magotteaux invests in innovation to continue shaping the industry in the future.

SERVICES OFFERED

- **Custom solutions:** Magotteaux offers tailored solutions to meet the specific needs of the aggregates, cement, mining, power plants, and recycling industries.
- **Process optimization:** optimized processes, effective solutions, and enhancements for a variety of abrasive and impact applications.
- **Expert advice:** the company is committed to providing expert advice to its clients to optimize their operations in terms of production and cash flow.
- **Environmental impact reduction:** focuses on reducing its environmental impact and offers solutions for its clients to do the same.

CONTACT

Rue Adolphe Dumont,
4051 Chaudfontaine

Phone: +32 4 361 76 17

URL: <https://www.magotteaux.com/en/>



MAGOTTEAUX

SHAPING A WORLD OF PERFORMANCE

MEASURING & CONTROL TECHNOLOGY

HALL C1

Flow-Tronic SA/NV- C1.545



LEADING INNOVATORS IN FLOW MEASUREMENT

Founded in 1989 in Belgium Flow-Tronic specializes in developing, manufacturing, and supplying flow measurement instruments for the water and wastewater industry. With a global customer base, Flow-Tronic is renowned for its innovative and accurate liquid flow measurement instruments, serving both open-channel and full-pipe applications.

CONTACT

Chemin des Tilleuls, 32
4840 Welkenraedt - BE
Phone: +32 (0)87 / 89 97 99
E-mail: site@flow-tronic.com
URL: <https://www.flow-tronic.com/>

CORE VALUES

- **Innovation:** consistently strives to adapt and develop the latest technologies for its application field.
- **Service:** its sales, after-sales service, and field engineering teams are highly experienced in responding promptly and accurately to any situation.
- **Solution:** products offering maximum flexibility, suitable for a wide range of measurement sites and easy to integrate.

EXPERIENCE

Flow-Tronic is ISO 9001-2015 certified and has also received the compliance certificate enabling the manufacture of ATEX devices, in accordance with Directive 2014/34/EU. Its flow measurement experts have been installing and supplying flow measurement equipment and solutions for over 30 years.

CONSTRUCTION, MAINTENANCE, REHABILITATION OF WATER SUPPLY & SEWERAGE SYSTEMS

HALL C3

Norditube Technologies SE - C3.231/330

PIONEERING TRENCHLESS PIPELINE SOLUTIONS

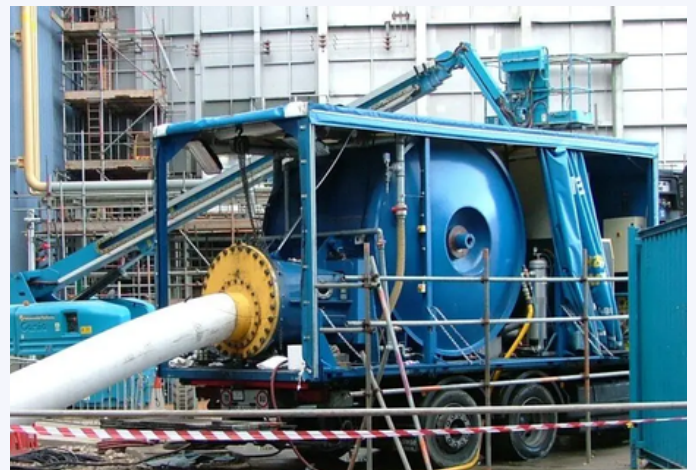
For over 30 years, NordiTube Technologies has solidified its position as the premier provider of trenchless pipeline rehabilitation technologies and thermosetting polymer coating production.

EXPERTISE IN TRENCHLESS PIPELINE REHABILITATION

NordiTube specializes in delivering tailored solutions for the maintenance, rehabilitation, and modernization of sewer, water distribution, gas, and industrial infrastructure networks.

SOCIAL RESPONSIBILITY

The company pays particular attention to ecological, economic, and social aspects in its daily operations. NordiTube strives to create value not only by offering high-quality products and services but also by protecting the environment and ensuring human safety.



CONTACT

Rue Ernest Solvay, 181
4000 Liège - BE
Phone: +32 4 254 69 10
E-mail: sales@norditube.com
URL: <https://www.norditube.com/>



VEHICLES, SUPERSTRUCTURES, STREET CLEANING, MAINTENANCE & WINTER ROAD SERVICES

HALLS C5 & C6

Glutton Cleaning Machines - C5.215/314

LEADING THE WAY IN URBAN CLEANLINESS SOLUTIONS

Established in 1989 and headquartered in Welkenraedt, Belgium, Glutton is a company specializing in the development, manufacturing, and distribution of electrical equipment for street cleaning. It has quickly become a major player in the urban cleanliness sector.

COMMITMENT TO INNOVATION

GluttoN is firmly committed to innovation, offering cutting-edge products that meet its customers' needs and contribute to creating cleaner and more sustainable urban environments. With its electric vacuum cleaners Glutton Collect and Glutton H₂O Perfect, as well as its sweeper Glutton Zen, it provides efficient and environmentally friendly solutions for urban waste management.

ENVIRONMENTALLY FRIENDLY & HIGH-PERFORMANCE SOLUTIONS

The company's products are designed to be both high-performing and environmentally friendly. For example, its Glutton H₂O Perfect vacuum cleaner uses a water jet to effectively clean surfaces while being 100% electric and emitting no CO₂.



INTERNATIONAL PRESENCE

Glutton operates in over 70 countries worldwide, with more than 7,000 cities equipped with its products. In France, over 1,400 cities already trust them, and in Belgium, more than 330 cities use Glutton equipment.

CONTACT

Rue du Progrès, 22
5300 Andenne - BE
Phone: +32 85 31 04 30
URL: <https://www.glutton.com/>

VEHICLES, SUPERSTRUCTURES, STREET CLEANING, MAINTENANCE & WINTER ROAD SERVICES

HALLS C5 & C6

EUnited Municipal Equipment - C6.252

ADVANCING EUROPEAN ENGINEERING INDUSTRIES

EUnited stands as the sole association of direct members in Europe dedicated to supporting the global competitiveness of European equipment suppliers.

MISSION

EUnited advocates for companies designing and manufacturing specialized machinery and equipment used in advanced factories worldwide. Its members contribute to various industrial processes, including production, automation, transportation, recycling, energy generation, and maintenance. These technologies play a vital role in enhancing productivity, energy efficiency, and resource utilization across various sectors.

ROLE

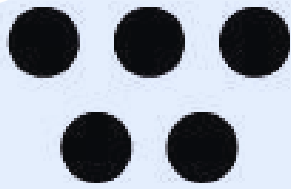
- **Communication Hub:** facilitates dialogue among businesses, European institutions & stakeholders.
- **Trade facilitation:** provides guidance on trade issues and market access & policy support.
- **Legislative engagement:** Represents industry interests in policymaking.
- **Networking platform:** organizes events for collaboration and business development.
- **Sector-specific advocacy:** addresses unique needs of cleaning, municipal equipment & vehicle cleaning industries
- **Research promotion:** supports innovation initiatives and collaboration.
- **Sustainability advocacy:** promotes environmental responsibility & resource efficiency.

CONTACT

BluePoint Building
Boulevard A. Reyers, 80
1030 Brussels - BE
Phone: +32 2706-8421
E-mail: info@eu-nited.be
URL: <https://www.eu-nited.net/>



EUnited
European
Engineering Industries
Association



Wallonia.be

EXPORT
INVESTMENT

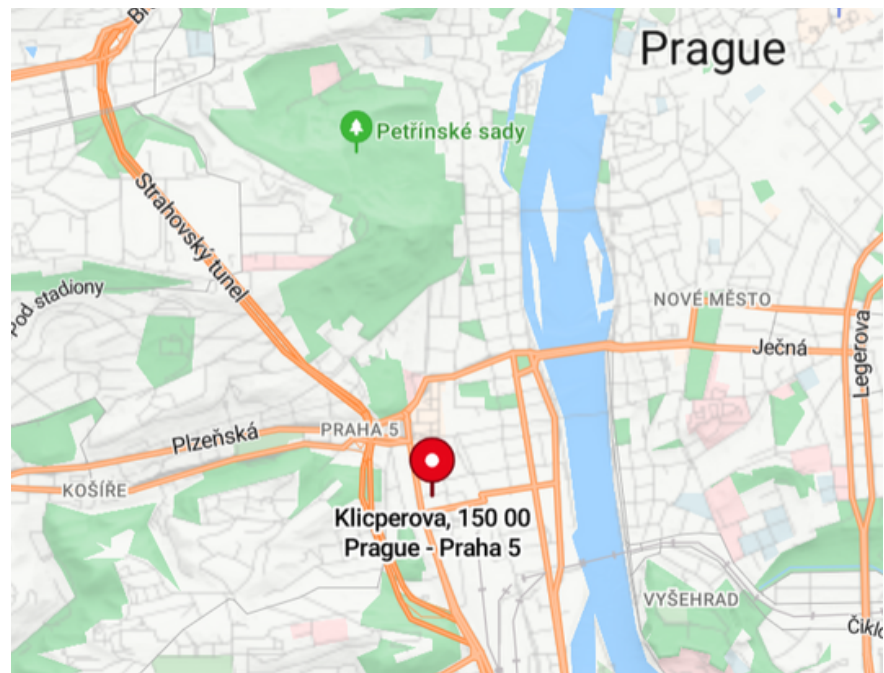


Stay in touch!

Would you like to expand your activities abroad? We'd love to hear from you!

Frédéric Delbart
Economic and Commercial Counselor
Commercial Office of the Walloon Region
Klicperova, 8
150 00 Prague 5
Czech Republic

Phone: + 420 224 934 570
E-mail: prague@awex-wallonia.com
URL: <https://www.wallonia.cz/en>



VISIT US ONLINE!



See you!

Belgium Wallonia



13th -17th May 2024

IFAT- Munich



Wallonia.be

STAY CONNECTED

Never miss a news event!

Catch the freshest features

Updated daily

Read anytime, anywhere

