

NANO E – CATALOGUE 5TH EDITION

SMART SOLUTIONS FOR A SUSTAINABLE TOMORROW: INDUSTRY, BUILDINGS & AGRICULTURE



**MINISTRY OF FOREIGN AFFAIRS
OF DENMARK**
The Trade Council

**PROPERTY OF THE TRADE COUNCIL AT
EMBASSY OF DENMARK IN BANGLADESH**

Foreword

For over 50 years, Denmark and Bangladesh have built a partnership rooted in trust and trade. Now, as Bangladesh accelerates its push for sustainability, Denmark stands ready with solutions that don't just meet the challenge—but redefine it.

This fifth edition of the Nano E-Catalogue 2025, curated by the Trade Council at the [Embassy of Denmark in Bangladesh](#), brings together cutting-edge Danish technologies. The goal? To spark innovation, forge partnerships, and turn ambition into action.

Explore the solutions. Connect with the companies. Shape the future.

To join this initiative, reach out at dacambtrade@um.dk.

Dhaka, February 2025.

Partners of Progress

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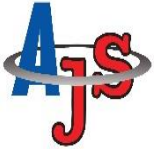
Organisation: Aguardio ApS
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Aguardio's easy-to-use solutions help people live more sustainably by reducing the amount of water and energy they use in the bathroom.

Aguardio believes that the future depends on greater care and respect for the world's resources. Aguardio's sensors help capture, interpret, and communicate water consumption data and translate it into knowledge on behavioural change. They also alert to unnecessary water waste, by detecting leaks from toilets and taps.

Our solutions empower our customers and users to understand the challenges and potentials to reduce water waste.



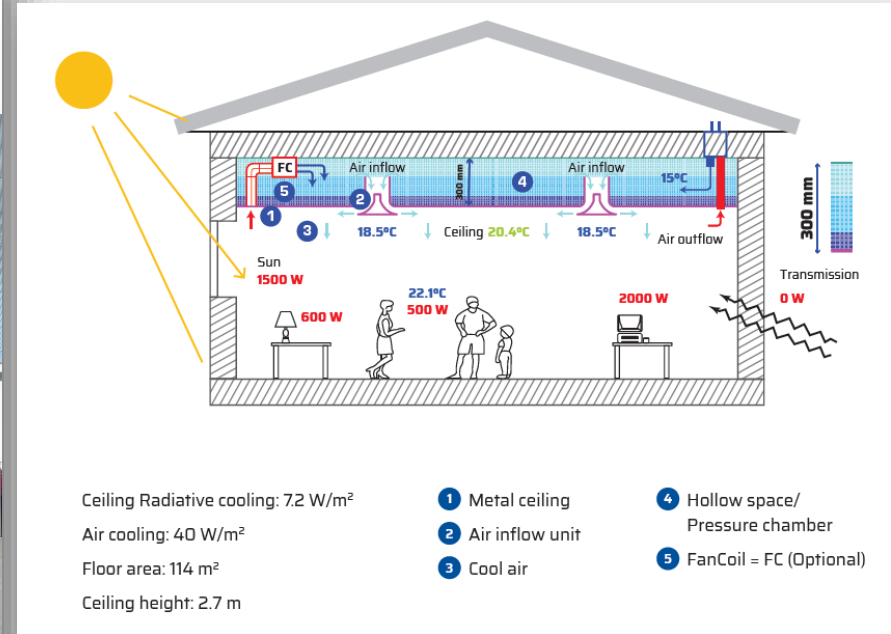
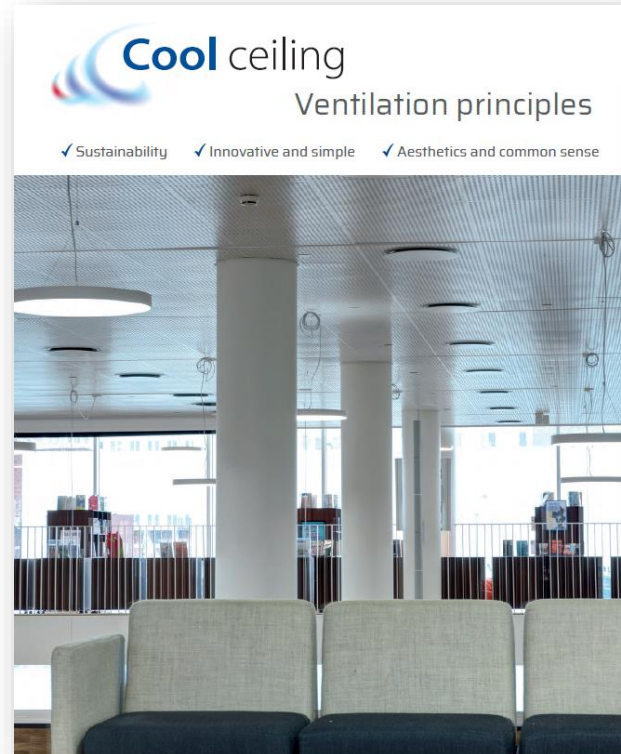


Organisation: AJS Ventilation Ltd
Website: www.ajs-ventilation.com
Address: Malervangen 9, 2600 Glostrup, Denmark
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JS Ventilation: Søren Duval
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Local Partner: ABG Interlinks Ltd.
AJS Ventilation: S. M. Gofranul Hoque, Managing Director
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AJS Ventilation is a joint venture between the Danish JS Ventilation and the Bangladeshi ABG Interlinks, established in April 2018. AJS Ventilation brings Danish technology in Bangladesh with a fully trained workforce. ABG Interlinks Ltd. and JS Ventilation's partnership, is offering a fresh and very focused approach to the market of ventilation equipment. It's a partnership accompanied by Danish know how and Bengali competencies.

With the use of natural laws and smart design, AJS Ventilation has invented a combined cooled ceiling and ventilation solution, *Cool Ceiling*, which can reduce the building height or provide space for more floors when constructing multi-story buildings. This means: no ducts, design freedom, shorter construction time, no maintenance, and it contributes to lower energy consumption.





Organisation: All4recycle ApS

Website: www.all4recycle.com

Address: Kai Lindbergs Gade 50, 7730 Hanstholm, Denmark

Point of Contacts: Lars Steffensen, CEO

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Email: lars@all4recycle.com

All4recycle ApS is a company specialized in environmentally friendly waste recycling solutions.

Our goal is to contribute to reducing CO² emissions and ensuring sustainability by providing solutions that turn waste from small to large retail stores, production facilities and landfills into valuable resources for the recycling industry.

We believe that, by making waste recycling profitable for all, Global Goals concerning Responsible consumption and production (12) and Climate action (13) will be achievable worldwide.

All4recycle ApS work to produce tailor made recycling solutions that compress Expanded Polystyrene (EPS), all types of plastics, cardboard, foam, metal. Our machines also prepare reject and dust materials for recycling.

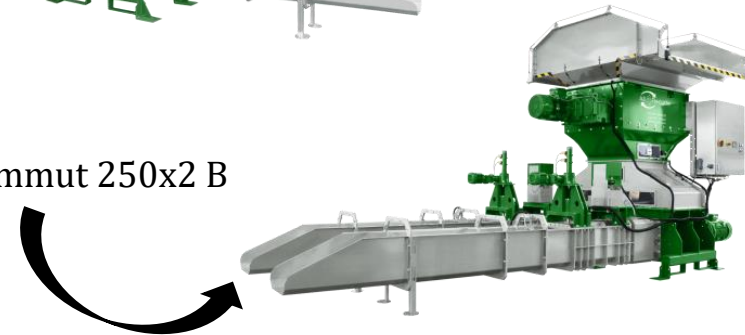
Mammut 15 T



Mammut 200 T



Mammut 250x2 B



The Mammut line uses innovative technology to compress bulky foam waste EPS extremely efficiently into easy to manage, stackable blocks – with no re-expansion.

Organisation: Aller Aqua

Website: [Aller Aqua | High value aquafeed](#)

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Aller Aqua offers a broad and professional product range, including feed for over 30 species of fish. We know the importance the right feed plays in your production, and therefore, our professional R&D center in Germany, Aller Aqua Research, consistently works on optimizing, developing, and documenting the effects of our products. This ensures you receive top-quality professional products at competitive prices and delivery on time.

Aller Aqua wishes to be your knowledge provider. We are here for the long run and always find a way to overcome challenges as we strive to develop our partners, customers, and the aquaculture industry.





Organisation: AVS Agric ApS.

Website: www.avsagric.com

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Email: sales@avsagric.com

AVS Agric specializes in Compact abattoir- and meat processing solutions for 4-legged animals in emerging markets. Our products are modular, pre – mounted solutions - ready for operation at arrival. We provide customized modules that tap directly into client’s specifications, or standard modules that can operate separately or form full abattoir and processing line. AVS Agric service clients, who want to operate professionally in the livestock and meat processing industry - in the segment from household to industrial level.

Competitive advantages of our solutions:

- High-capacity Vs investment
- Low operational cost per animal
- Low water and energy consumption
- Modular - grow your business fast or gradually
- No mounting - all installations made
- High quality only – on all equipment and installations.
- Easy to finance
- Movable - if needed.
- Fast-track and ready to operate after arrival.



Our concept is put together a complete package of goods and services, to ensure that the client has everything needed for successful operation



Organisation: BACTOCON

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BACTOCON is a company specialized in simple wastewater solutions.

Our goal is to make our systems low cost and environmentally sustainable i.e. solar driven and produced by unskilled labours locally.

BACTOCON develops tailor made systems as well as systems that can be produced in larger numbers joined and up/downscaled as a very flexible system for either domestic or industrial wastewater treatment.

We have more than 25 years' experience in making solutions that satisfy our customers.





Connecting the unconnected

Organisation: Bluetown India Private Limited
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Bluetown India Private Limited is a subsidiary of Bluetown DK, A/S, a technology and broadband managed services company. The company was established to contribute towards the Government of India's missions of "Digital India" and "Make in India." To support these initiatives, we have secured orders for the deployment of our Rural Broadband Access Solution across India in partnership with BSNL and RailTel, both of which are Government of India PSUs. Additionally, we have agreements with TCIL, ITI (another PSU under the Department of Telecommunications), and local manufacturing companies.

BLUETOWN (India) was incorporated on 22nd January 2016. Our inspiration in India primarily comes from the Prime Minister's Digital India Mission, as well as the fact that more than half of the world's population lives in areas without even the most basic forms of connectivity. BLUETOWN has developed an affordable and sustainable way of connecting the unconnected and is poised to address this critical need.

BLUETOWN (India) has partnered with BSNL and RailTel, both Government of India PSUs, to build, operate, and maintain Wi-Fi hotspots in the northern parts of the country. Through this partnership, we will be able to reach the rural masses in northern India. We are also working towards establishing collaborations with various other government and private operators.

BLUETOWN operates on a revenue share model with BSNL and RailTel, which is highly innovative. As a Managed Service Provider (MSP), we are bringing in the CAPEX required for our Digital India project, with the recovery of this investment facilitated through the revenue share agreement with BSNL.

We believe there is a sustainable business case in rural parts of the country, where incumbent telecom operators have not yet ventured as they are primarily focused on urban areas. With almost 70% of India's population residing in rural areas, these regions remain largely unexplored. Our key differentiators are our innovative solutions, which are low-cost, low-maintenance, and low-power, along with our "Managed Service" based revenue model.





Organisation: CT-TECHNOLOGIES

Website: www.ct-technologies.dk

Address: CT-Technologies Aps, Staktoften 20, 1st floor, 2950 Vedbaek, Denmark

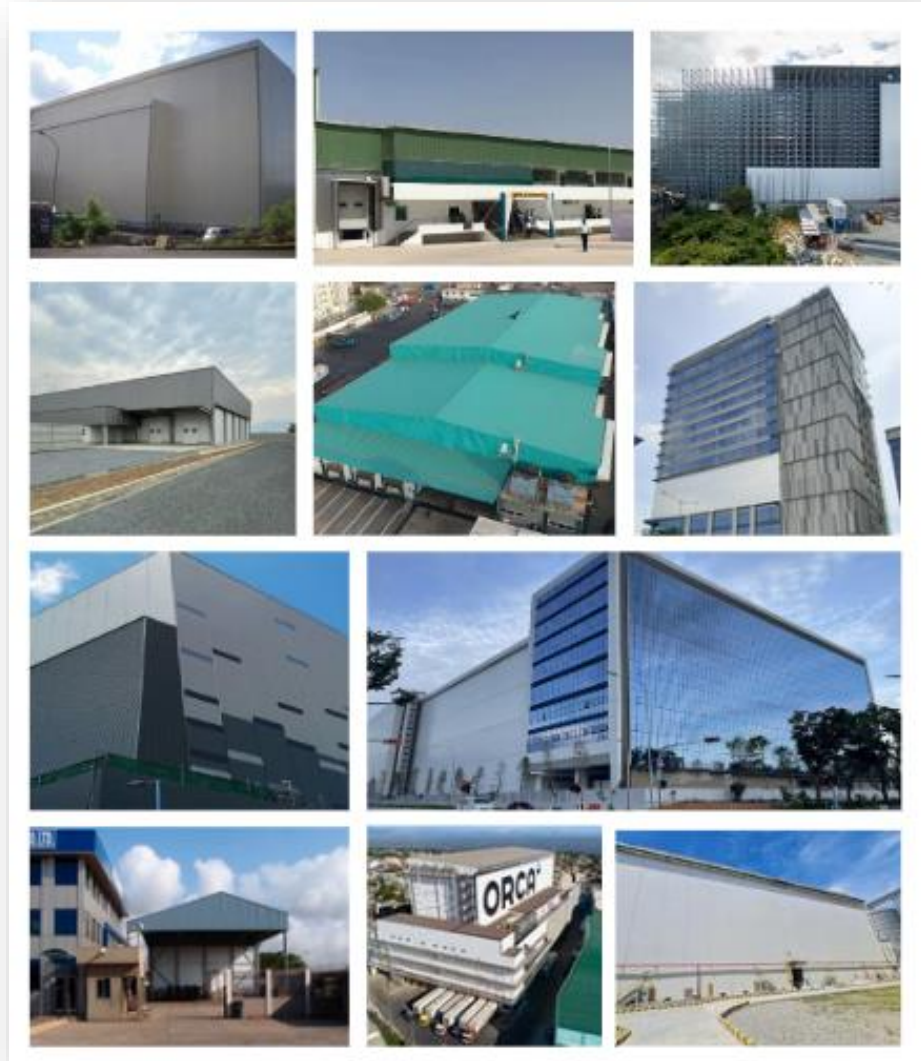
Point of Contact: Carsten Thorsen, CEO and Founder

M: +45 22 666 118 | **O:** +45 45 652 228 | **P:** +45 45 651 060

Email: ct@ct-technologies.dk

CT-TECHNOLOGIES specializes in the design and supply of materials and equipment for the insulation of Cold Stores and Food Processing Plants. The high-quality service we provide is based on the specific demands of our clients. With 30 years of international experience, we have built up the unique knowledge and expertise that is required to execute almost any type of temperature/hygienically controlled facility within Food Storage, Fish Processing, Meat Processing, Vegetable and Fruit Processing, the Dairy and Ice-Cream Industry, as well as Ripening Rooms, Controlled Atmosphere Rooms, and more.

Whether your requirement is for sandwich panels, doors, floor insulation, docking systems, refrigeration systems or a complete facility, we have the expertise to help you. CT-TECHNOLOGIES is committed to sustainability and innovation, ensuring the efficiency and long-term performance of your facilities.



DanductClean®

Organisation: Danduct Clean
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Danduct Clean offers specialized source removal equipment for cleaning ventilation ducts worldwide, ensuring excellent air quality, a healthy indoor environment, and efficient ventilation. Source removal, the most effective cleaning method, uses advanced tools like brush cleaning machines and robots to completely eliminate dust and contamination.

The Danduct DC4 is our bestseller high-performance duct cleaning machine with powerful brushes and a compact design. Ideal for residential, commercial, and industrial ducts, it ensures thorough cleaning, removes dirt, debris, and allergens, and offers exceptional mobility, durability, and ease of use. Perfect for professionals seeking top-quality results.





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Email: info@dansksolenergi.dk

The World’s probably Most Efficient Colored Solar Modules – Made in Denmark

Danish Solar Energy is proud to produce what is probably the world’s most efficient range of colored solar modules. This groundbreaking technology is particularly appealing to the construction industry, where solar energy can be seamlessly integrated into building designs. The solar modules replace traditional building materials in areas with the highest solar exposure, offering customized colors and shapes tailored to architects' visions. With this, roofs and facades are transformed into elegant, energy-producing architectural elements.

Versatile Technology with Endless Possibilities

Our innovative solar technology extends far beyond the construction industry. It can also be applied to sectors like the automotive industry, advertising, electronic devices, and many more.

An Impressive Example DYMAK in Odense – BIG’s Solar Project **Bjarke Ingels Group (BIG)** has developed a unique project where the entire roof is fitted with our CFR-colored modules in a copper-brown shade. This solution not only provides clean, fossil-free energy but also enhances the building’s beauty and architectural expression. The modules serve as the roof itself, customized to meet the architect’s aesthetic goals. The roof’s angle is meticulously designed to optimize solar energy generation throughout the year while creating shade and reducing noise pollution in the inner courtyard.





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Email: jr@deko.com

For more than 50 years DEKO has developed products for interior fitting out, and today DEKO is global leader in the design, manufacturing, and supply of sustainable partitioning systems for commercial and industrial buildings.

Our systems range from traditional solid demountable partitions to single and double glazed partitions with superior acoustic performance as well as fire rating up to 120 minutes.

DEKO solutions are distributed from geographically well located hubs and installed by a network of highly skilled and dedicated partners in more than 50 countries worldwide



eco2LIGHT

Organisation: eco2LIGHT A/S
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eco2LIGHT A/S has engineered advanced lighting products tailored for global markets. Our solutions are designed to perform in extreme conditions, such as high heat and dusty environments, ensuring durability and reliability. By transitioning from 1000W halogen to highly efficient 200W LED systems, our products focus light precisely where it is needed, eliminating waste and maximizing performance.

To enhance efficiency, we utilize cutting-edge power-stabilizing controllers for Bangladesh market, that significantly extend product lifespan. With expertise in transient and in-rush power control, our factory lights consume less energy, reducing operating costs for businesses worldwide.

eco2LIGHT A/S is your partner for advanced, energy-efficient lighting solutions in Bangladesh, that meet the highest standards of quality and moist and dusty environments.

We provide Bengal partners with free samples, if you arrange the transportation, so you can try it before projecting



Below 240.000 LUX with SURGE and Transient PROTECTION for large outside areas



High Roof WITH surge protection on each item



Organisation: Eresi Solar ApS
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Email: kenneth@eresisolar.com

Eresi Solar Denmark specializes in rooftop solar energy systems tailored for Bangladesh's industrial needs. Eresi Solar provides turnkey solutions, covering development, financing, installation, and maintenance, offering clients a seamless transition to renewable energy. By leveraging scalable models like OPEX (developer-owned) and CAPEX (consumer-owned), Eresi Solar enables businesses to reduce costs and environmental impact while addressing energy challenges like grid instability and rising prices.

Focused on industrial sectors, Eresi Solar empowers clients to generate clean energy through rooftop installations. These systems cut reliance on fossil fuels and grid electricity, fostering sustainable growth in Bangladesh's economy. Notable projects include partnerships with major manufacturers, contributing to the country's green energy transition goals.

Eresi Solar's local office in Dhaka takes care of local engineering, construction, and day-to-day communication with our clients.





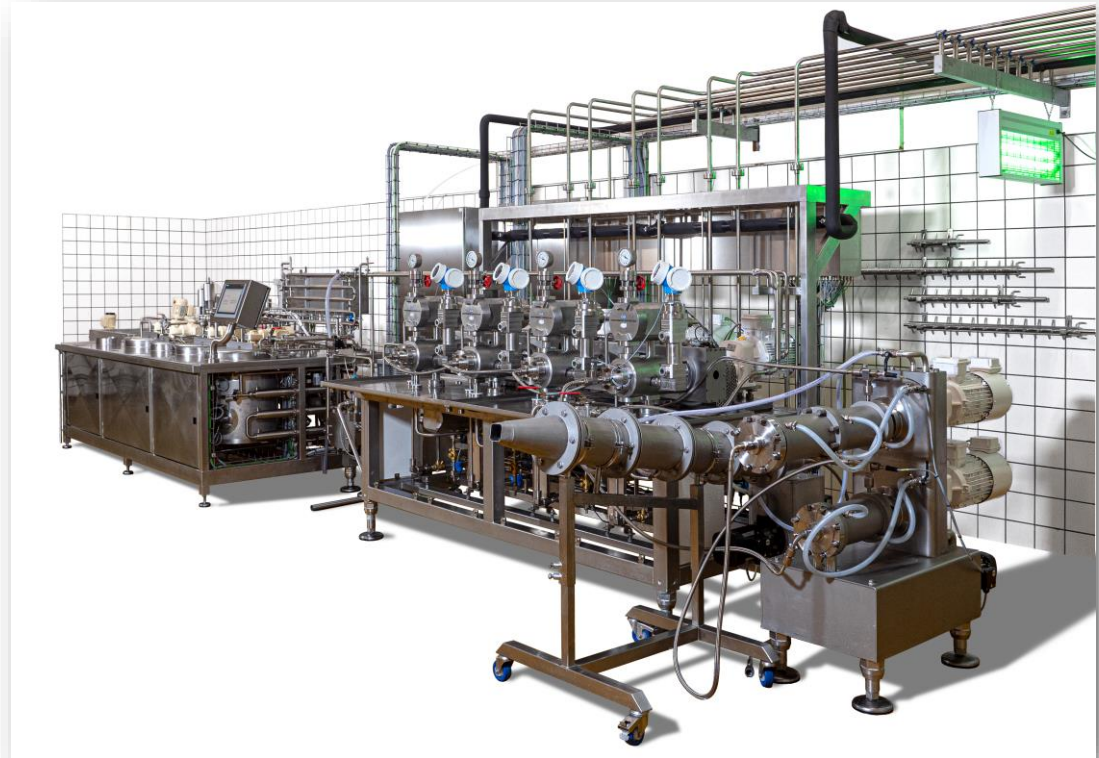
Organisation: FH Scandinox A/S
Website: www.fhscandinox.com
Address: Kærhusvej 4, Hoven, 6880 Tarm, Denmark
Point of Contact: Steffen Jakobsen, Project Manager
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Email: sja@fhscandinox.com

FH SCANDINOX A/S - “the partner in food process engineering”.

A leading world-wide supplier of Danish designed food- and beverage processing equipment. Proudly engineering and manufacturing new and second-hand equipment since 1979. Recent implementation of FH Scandinox’s own state-of-the-art technology centre in Denmark offers customers the possibility of testing innovative products in pilot scale within the oils & fats industry.

Among others, Scandinox’s offers:

- Complete margarine lines
- Dairy- Ice cream equipment
- Other food- and beverage equipment
- Pilot plants
- Homogenisers
- Separators
- Stainless steel tanks
- Sanitary pumps
- Sanitary valves
- ‘One stop’ spare part supply



Pilot Plant



Organisation: Firexpress A/S
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Firexpress produce First Strike Firefighting concepts, designed to give an immediate first strike capability on a wide range of different types of fires - from deep-seated Class A fires to difficult class B and electrical fires. Firexpress's products use the combined micro-drops/foam technology which enable the user to perform maximum firefighting with minimum use of water and foam under due consideration of the environment.

The product portfolio contains a range of systems able to satisfy any need for mobile and stationary firefighting equipment. Constantly improving and developing new designs for customers' special requirements, Firexpress has customers in more than 40 countries world-wide.



Tank Unit



Mobile Units



50L Trolley



150L Cart



Motorbike



UTV



ATV

FOSS

Organisation: FOSS India Pvt Ltd
Website: www.fossanalytics.com
Address: Unit No. 603-604, 6th Floor, Krome Mall, Hadapsar, Pune, Maharashtra, India 411013
Point of Contact: Mr. Makarand Darwhekar; National Market Innovation Manager
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FOSS is a global leader in analytical solutions that enhance food and agricultural quality, safety, and efficiency. Our advanced NIR technology enables rapid, accurate testing of key parameters across industries like dairy, grain, edible oils, spices, feed, meat, and distilleries. For the Bangladesh market, we offer the NIRS™ DS3 for comprehensive food and feed analysis, along with dedicated Protein, Fat, Crude & Dietary Fiber Analyzers for precise quality control.

These solutions help businesses optimize raw material utilization, reduce waste, ensure compliance, and improve profitability with instant, reliable results, making quality assurance effortless in food and agriculture processing.





Organisation: GRUNDFOS

Website: www.grundfos.com

Address: Grundfos Holding A/S, Poul Due Jensens vej7, 8850 Bjerringbro, Denmark.

Bangladesh Address: Grundfos Pumps India Pvt. Ltd, C/o Locus, Tower 52, Level – 05, Road – 11, Banani, Dhaka 1213, Bangladesh

Point of Contact: Mahmudul Hasan Oyon
Manager, Industry Sales - Bangladesh

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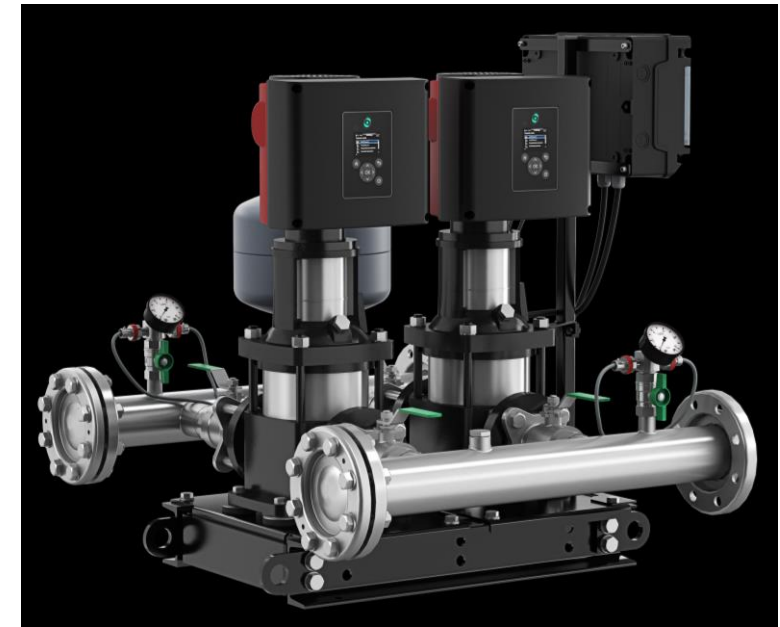
GRUNDFOS is a global water technology company committed to pioneering solutions to the world's water and climate challenges and improving the quality of life for people.

We make a wide array of pump solutions for all applications.

Sustainability is in everything we do tirelessly to improve water and energy efficiency and belief in making a difference. Grundfos offers application-specific solutions, encompassing efficiency, reliability and customized offerings for industries, buildings, homes, utilities and agriculture.



CRE Pump



Hydro Multi- E Pumps

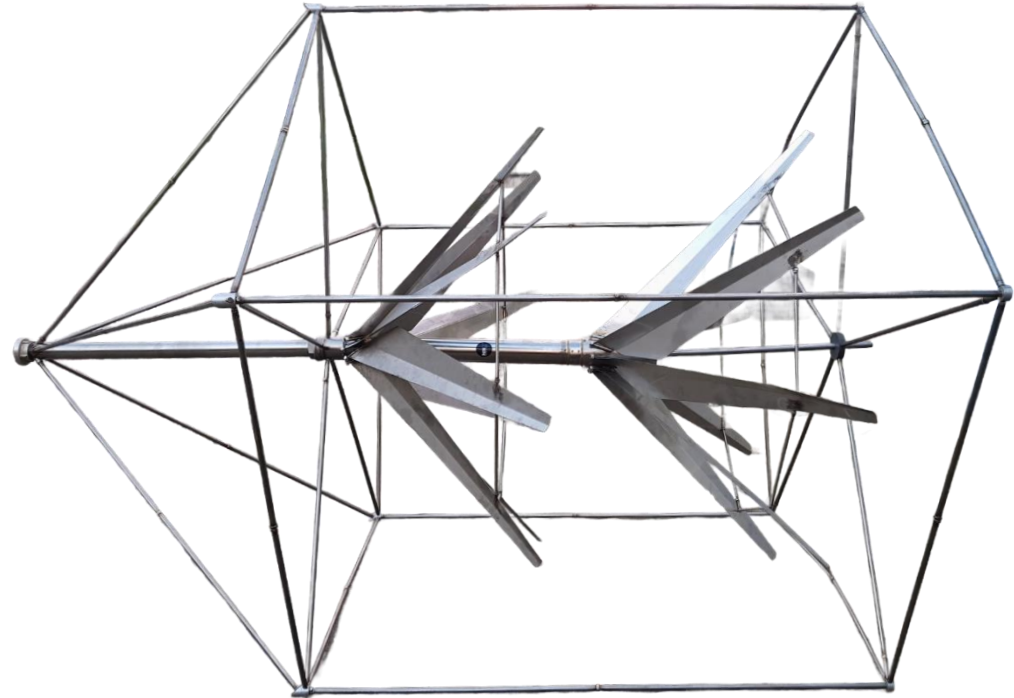


Organisation: HyKin Energy A/S
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HyKin Energy A/S develops innovative hydrokinetic technology to harness sustainable energy from flowing water.

The HyKin Pump 1KW delivers clean drinking water, irrigation, and electricity for off-grid communities, addressing critical water and energy challenges. Designed for sustainability and efficiency, it operates with minimal maintenance and integrates seamlessly into local ecosystems.

HyKin Energy is working towards an agile production to reduce costs and rapidly expand accessibility. The technology is particularly relevant for renewable energy production, sustainable water management, and rural development across the Global South, offering a long-term, impactful solution for communities in need.





Organisation: Landmeco A/S
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Email: fra@landmeco.dk

LANDMECO is the largest supplier of poultry equipment in Scandinavia. LANDMECO have designed and manufactured our products in more than 40 years. From inception, we aimed to create products that not only are good for the birds, but also are functional and reliable and provides our customers 'good value for money'. LANDMECO will only deliver good quality. LANDMECO's machinery is completely up-to-date with fully automated robotic cells.

We produce all the products for broiler, broiler breeder and layer for free range production. We supply our unique Feed pan KickOff 330° which secures a better start for the birds, has proven result of better growth, lower FCR, higher survival rate. The product is easier to clean, ensuring higher hygiene. Besides that, we also supply our unique nest for the broiler breeder houses, together with our reliable feeding systems.





Organisation: Lyninco ApS

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Point of Contact: Hans G. Enggrob, CEO

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Email: hge@lyninco.com

Water Management engineering consulting and service provider (data-as-a-service) implementing Smart Water solutions for industries, cities, river managers, hydropower, ports, and authorities with focus on South Asia and India.

Services provided by Lyninco and its co-owned subsidiary Enggrob & Singh Pvt. Ltd. to organisations like manufacturing companies, public health and engineering or water resource departments, reservoir owners, consulting firms, development banks like Asian Development Bank, are:

- Hydraulic engineering: Project appraisal, data management, modelling, planning, design, optimisation of water infrastructure
- Capacity building and training: Organisational design for digitalisation, training in use of data systems, appraisal of needs, technology transfer
- Smart Water (IoT) monitoring sensors and dashboards, water treatment and similar technologies imported from Europe
- Project development and management: Team leader in international projects, new business for clients, fund raising, quality assurance





Organisation: Nilfisk India Pvt. Ltd.

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Nilfisk is an established leader in cleaning technology; with products designed by experts in the industry, to provide solutions ensuring a high hygienic standard across a variety of applications. Committed to a cleaner world, and driven by a passion for innovation, knowledge, sustainability, and transformative technologies, Nilfisk is set to be a leader in the professional cleaning industry and prepared to excel in the new era of intelligent cleaning. As a trusted partner when it comes to equipment and services anywhere in the world, Nilfisk makes it their business to help their customers maximize their performance.

Nilfisk's specialty product line includes - commercial, industrial floor cleaning equipment, maintenance equipment, cleaning equipment, floorcare, autonomous cleaning solutions, consumer goods, and high pressure washers.



Autonomous Floor Cleaning



Oil and Shavings VAC



Combination Machines



Scrubber



Food Pharma and OEM



Single Phase Wet & Dry Vacuum Cleaner



Sweeper

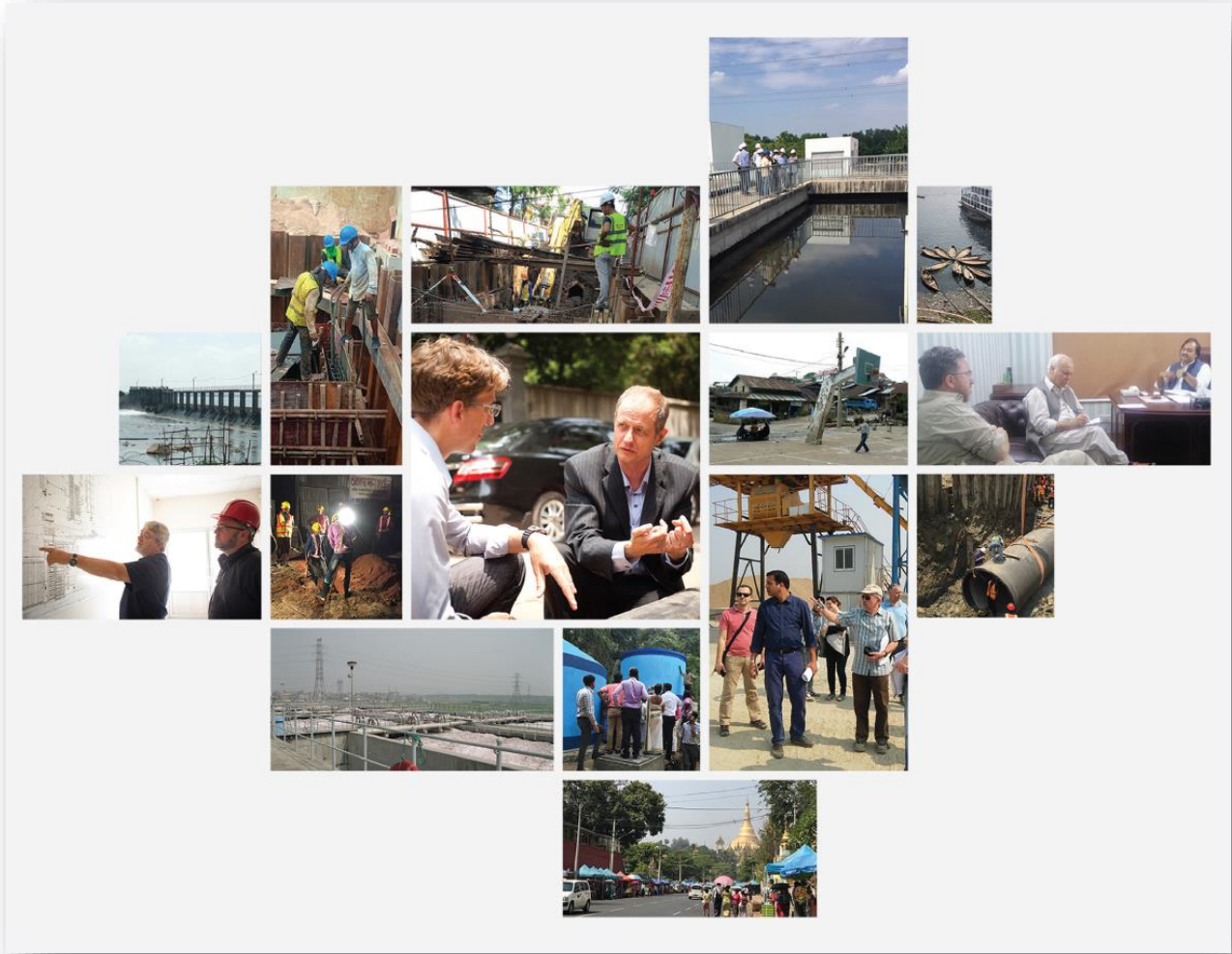


Organisation: Nordic International Water ApS (NIW)
Website: www.niw.dk
Address: Tibberup Alle 9, 3500 Værløse, Copenhagen, Denmark
Point of Contact: Dr. Jens Thogersen Thøgersen
Email: jth@niw.dk

Nordic International Water ApS (NIW) is a leading engineering consultancy firm dedicated to enhancing urban infrastructure related to water and wastewater in low-to-middle income countries. Leveraging over 30 years of experience and the best of Nordic technology and practices, we deliver sustainable solutions even in the most challenging settings. Committed to excellence, NIW ensures cost-effective, state-of-the-art project management and engineering services, consistently meeting client expectations, timelines, and budgets.

At NIW, we strictly adhere to international standards and regulations to ensure our operations are conducted with integrity, transparency, and accountability. Our team is dedicated to maintaining the highest ethical standards in every aspect of our work, from project management to client relations.

Nordic International Water is ISO 9001:2015 certified, a testament to our ability to provide professional and reliable services throughout the entire project cycle. We consistently strive to maintain the highest standards of quality in every project.



novonesis

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Email: SGUP@novozymes.com

Novonesis is a global company leading the era of biosolutions. Our 10,000 people worldwide cater to more than 30 industries, working closely with our partners and customers to transform business with biology. With the world's most advanced biotech toolkit, a deep commitment to R&D, and in-depth application expertise, we're ready to transform the way the world produces, consumes, and lives.

Our business is classified into:

- Planetary Health biosolutions that enable a healthier planet by providing solutions for plant & animal health, bioenergy, household care, etc.
- Food & Health biosolutions that enable healthier lives by providing solutions for baking, brewing, advanced proteins, functional foods, etc.





Organisation: Orana A/S
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Fruit and Plant Based Raw Materials

Preparations – Compounds Fillings – Pulps – Natural Extracts

Orana is a multinational company with more than 80 years of experience within the food & beverage industry. With a sincere and simple aim to create tasteful quality products from natural fruit and plant based raw materials, we deliver product solutions to beverage, dairy and bakery industries around the world.

Quality by Nature - the sustainable way





Organisation: Østerberg Food Service ApS

Website: www.osterberg-quality.dk

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Fruit Based Food Service Products.

Østerberg Quality is a multinational company with more than 85 years of experience in fruit and taste. Of the aim to be the preferred supplier in the field of Food Service Products, through innovation, quality, and technology, Østerberg Quality products are diversified and offer solutions for cafés, restaurants, hotels, and bakery shops. With us, experience the top-notch essence of global cuisine and endless possibilities of taste to quench your thirst and cherish your cravings.

Product range:

- Syrups
- Fruit Crushes
- Cordials
- Toppings & Fillings
- Konjac Balls
- Sauces
- Purée Mixes
- Glazes
- Popping Juice Balls
- Frappe Powder





Organisation: Rockwool Group

Website: www.rockwool.com/in

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Point of Contact: Debapratim Dinda, Marketing Manager- India, Regional Technical Manager- Asia

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The Rockwool Group-a Danish multinational is more than 85+ years old in the insulation business and operates 47 manufacturing facilities and have a global network of sales offices, distributors and partners across the world. Ever since it was founded, ROCKWOOL has had one single-minded purpose: Releasing Natural Power of Stone to enrich modern living.

All ROCKWOOL Stone Wool insulation products possess outstanding fire, acoustic and thermal insulation properties as well as a lifelong durability, making it the sustainable and cost-effective choice. Roxul-Rockwool Technical Insulation India Private Ltd., is a fully owned subsidiary of ROCKWOOL International and has state of the art manufacturing facility in Gujarat-India with an annual capacity of 30,000 metric tons of high quality stone wool insulation for building and industrial requirement.



Safe 'n' Silent Pro-min



ProRox Slab



Lamrock 3d box with product-min



Cool and Comfort Blankets - min



ProRox Wired Mats



Climate for Growth

Organisation: SKOV A/S

Website: www.skov.com

Address: Hedelund 4, 7870 Roslev, Denmark

Asia Headquarters: SKOV Asia Ltd, PB Tower Unit No.1000/53/54, 14th floor, Sukhumvit 71 Road North Klongton Wattana District, 10110, Bangkok

Point of Contact: Mr. Satish Kumar; Area Sales Manager Bangladesh, India, and Sri Lanka

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SKOV contributes to efficient and sustainable global food production that delivers healthy food produced with respect to animal welfare. We provide climate solutions, farm management, and digital value chain services for animal production worldwide.

We customize our ventilation systems to help our farmers take advantage of the local climate and production conditions, ultimately achieving optimal production results. Our ventilation systems are rigorously tested to ensure reliability. SKOV's management system provides producers with a comprehensive overview of production at the house, farm, and business levels.



Organisation: SKOV-SECCO

Website: www.skov-secco.com

Address: Hedelund 4, 7870 Roslev, Denmark

Asia Headquarters: PB Tower Unit No.1000/53/54, 14th floor Sukhumvit 71 Road North Klongton Wattana District, 10110, Bangkok

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SKOV-SECCO offers integrated, tailor-made ventilation systems for any dairy farm, ensuring increased productivity and animal well-being. Our innovative, climate-adaptive ventilation solutions, backed by over 40 years of SKOV group expertise, set us apart in ensuring high-quality milk production worldwide.

SKOV-SECCO joined the SKOV Group (SKOV A/S) on October 1, 2019. SKOV, headquartered in Glyngoere, Denmark, is a ventilation and farm management specialist for pig and poultry production. SKOV has been operating in the market since 1966 and has become one of the world's leading ventilation and farm management systems suppliers, employing over 450 employees.



SolarLab

Organisation: SolarLab Denmark
Website: www.solarlab.global
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SolarLab designs and produce bespoke electricity producing facades that invisibly integrate high-efficiency PV on both new buildings and renovations. Available as ventilated rain-screens, curtain-walls and louvered solutions they replace traditional claddings with a low-maintenance, durable and dynamic material and positive financial and environmental return on investment.

Solar facades go beyond BIPV and provide cost and carbon free electricity that ensure resiliency without sacrificing rooftops, so they can be utilized for social activities, rainwater management or micro-climate and biodiversity supporting green roofs.

Solarlab provide design freedom to panellise a facade with a non-fading and self-cleaning material to ensure a long life and seamless integration. We produce our solar-facades in Denmark and engineer them for longevity, resiliency and a circular resource economy.

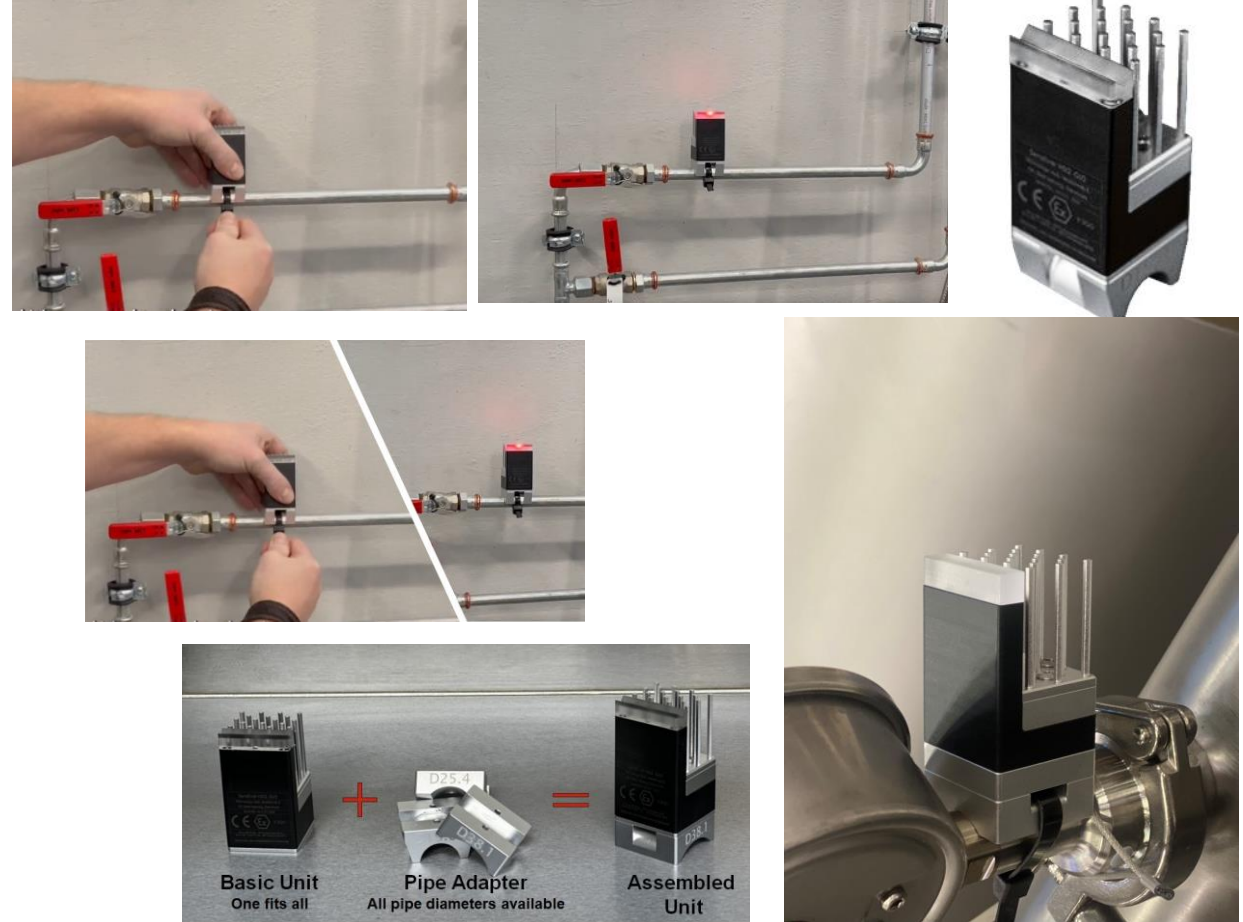


TEGNOLOGY

Organisation: TEGnology
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TEGnology is a cutting-edge Danish company that specializes in thermoelectric technology, with a core focus on providing autonomous power supply solutions and sensor systems based on thermal energy harvesting. By converting excess heat into electricity using advanced thermoelectric materials.

TEGnology enables sustainable, self-powered sensor products like the SensEver HSI and SensEver HSI-BLE that operate independently of external power sources and thus maintenance free. These solutions are ideal for remote monitoring and industrial applications where conventional power options are limited or unavailable.





Organisation: TransForm af 1994 APS – Danish Rootzone Technology

Website: www.bacess.dk ; www.rootzone.dk

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Point of Contact: Mikkel Dalsgaard, CEO & Co-owner

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TransForm af 1994 APS – Danish Rootzone Technology, is a private Danish Bio engineering Company with more than 35 years of experience in Environmental Engineering.

Transform has set up 1000 projects worldwide in more than 30 countries. We Design, Supervise, Construct and Operate sustainable and environment friendly systems.

Our work areas are all based on natural processing, that means low costs, no energy and no chemicals needed. The systems are pragmatic by effects like recirculation, reuse and positive carbon credit.

Wastewater, sewage, sludge, and air are treated with Rootzone, an active soil filter with high sorption and biological activity, that may open for recirculation of water. Garbage and solid waste are transferred by high temperature composting to high valued bio-fertilizer.

Natural cooling/heating is based on natural ventilation with healthy indoor climate as part of ecological urbanization together with several other bio engineering technologies.



WASTE2VALUE – BIO CIRCULAR MODEL

