

## **Press Release**

GoGaS and DuctSox agree on pan-European partnership - Joint support for global customers and users



GoGaS announces the signing of a pan-European cooperation with DuctSox, a company of the globally operating RiteHite Group. GoGaS thus becomes Pan European sales, project, technical, execution and support partner for the entire DuctSox portfolio. DuctSox textile hoses form enormously important and innovative additions to the sustainable GoGaS portfolio as a system provider for technical building equipment. With this partnership, the company is once again extending its lead as a system provider and offering its customers even more expertise from a single source.

Customers in Europe benefit from the extensive competence, experience and local proximity for integrated technical building equipment (TGA) by GoGaS and the global competitiveness of DuctSox as part of the RiteHite Group, such as development, procurement, production and logistics. At the same time, both companies can now jointly implement projects for internationally and globally active customers and support them worldwide without restriction.

Textile hoses are used today in virtually all buildings with sustainable as well as demanding ventilation and aeration requirements. They impress with their flexibility, individuality and



high cost-effectiveness. In addition, textile hose solutions can be customized and thus also optimally integrated into the requirements and architectural ideas of customers in terms of design and color scheme. This means that all variants and sizes of a building, from a small coffee house to a large aircraft hangar, can be covered.

The numerous applications and references include

- Clean rooms
- Production facilities
- Automotive industry
- battery production
- Exhibition, congress and event centers
- Data and computer centers
- food production
- Agriculture and plant breeding
- Sports and fitness venues
- Stadiums and arenas
- Healthcare
- Hotels and gastronomy
- laboratories
- Offices and administrative buildings
- swimming pools
- rehabilitation centers
- educational institutions
- logistics buildings



## Reliability and safety in battery and energy storage operation



Buildings of this kind are critical and safety-relevant facilities in many respects. Reliable and consistent ventilation of the batteries and equipment is essential for safe operation. Without uniform air flow and circulation, overheating and failure of the battery storage systems can quickly occur, and in the worst case, fires or even explosions.

Textile hoses from DuctSox start exactly here and help to prevent this problem. With more than 70 years of experience and know-how in building TGA, so also in the field of ventilation technology and flow physics in buildings, GoGaS brings the planning experience, implementation and support of solutions for safe 24/7 operation.

## Wide range, variants and color variety

The textile hoses are available in a wide range of designs and variants such as round, semicircular, oval or even as a diffuser version, can be easily adapted, integrated and adjusted to changing requirements. At the same time, customers can choose from an extensive standard color palette or have the textile hoses delivered in their design and color tone, as well as grid and shades.

You can find further information directly at www.gogas.com



## This is GoGaS

Established in 1946, GoGaS has become a key innovation and technology partner to many customers and Who is Who in their industries, providing sustainable, environment friendly and innovative turnkey solutions for buildings, manufacturing process up to CO2 neutral operation. The unique portfolio includes a wide range of modular system and turnkey solutions such as IR, UV, UV-C, Aircondition, Heating, Cooling, Ventilation, Solar Systems and others for stationary, mobile and portable in- and outdoor applications. The company is active in several standardization committees, defining the next generation of technology standards such as TGA+.

GoGaS is a stakeholder in leading trade associations and initiatives, e.g. the German Engineering Association e.V. (VDMA), figawa, Export Initiative Energy, ELVHIS. (VDMA), figawa, Export Initiative Energy, ELVHIS. As an active partner of the Sustainability Initiative "Blue Competence", GoGaS is also driving the future of environment friendly and energy efficient planning, building and operating of B2B buildings, thus optimizing its CO2 footprint and maintaining the highest possible asset valuation, ROI and TCO for investors, owners, operators and tenants at the same time. The company is also involved in key research programs of the EU and industrial technology partners. GoGaS provides its customers with turnkey solutions, reducing the number of interfaces, eliminating delays in the Supply Chain and project execution and provides a lifetime warranty and support service.

GoGaS Goch GmbH & Co. KG Zum Ihnedick 18 D-44265 Dortmund

T+ +49 231 46505 0 F: +49 231 46505 88

news@gogas.com www.gogas.com

