PRESS RELEASE

GoGaS - Your partner for infection prevention on site



Achieving industry goals together! The greats of the construction equipment industry came together on 3 and 4 November in Berlin at the Construction Equipment Forum. The B2B conference for the construction equipment industry with accompanying exhibition is considered one of the most important events in the industry worldwide - and thanks to a secure hygiene concept, it took place not only online, but as a hybrid event finally live on site again in Berlin's Estrel Congress Center. Almost 600 conference topics, more than 60 interesting sponsors and exhibitors, numerous speakers in exciting keynote sessions and productive discussions at the stands: The audience could look forward to an exclusive trade exhibition with plenty of space for exchange and innovation.

Face-to-face meetings in a safe environment

Personal encounters are the heart of a conference and should be possible without danger even in times of a pandemic - because unfortunately Corona is still not completely over. To ensure the safety of its visitors, the Construction Equipment Forum has GoGaS exclusively at its side, an expert in infection control whose innovative solutions make it a true partner in the spirit of the conference. The Dortmund-based company is regarded as one of the world's leading leaders in the areas of heating, cooling and ventilation of industrial buildings with the highest level of expertise in mechanical and plant engineering. GoGaS' decades of experience have led to the development of groundbreaking innovations in indoor air hygiene and infection control: state-of-the-art chemical- and ozone-free indoor air disinfection systems work with UV-C light and set standards worldwide.



Tel: +49 231 46505 0 Mail: news@gogas.com Web: www.gogas.com

A product ensures hygienically clean air

Whether in the exhibition halls, on or in front of the podium: With its simple elegance, the INTERsens® 250R column stands almost invisibly in the room and ensures hygienically safe interiors - audience and speaker are equally protected. The unit disinfects the room air using state-of-the-art UV-C technology, killing all viruses, bacteria and other germs. The principle is as simple as it is ingenious: Air is sucked in at the bottom and irradiated with UV-C light inside the column. At the top, the disinfected air flows out again, without any draught. In this way, the air of the entire room is continuously disinfected. The column is absolutely safe because no UV-C light can penetrate to the outside and disinfects so quietly that the operation on site is not disturbed.

What passes through hands must be disinfected

Wherever people meet and pens or microphones may be passed on, the disinfection of objects is also of great importance. GoGaS offers the ideal tool here with the PROsens H box: Everything that is placed in the box is hygienically cleaned by UV-C light. The disinfection process is child's play to handle and is absolutely gentle on materials.

A successful event

Whether visitors, speakers or exhibitors: GoGaS ensured with its products that the Construction Equipment Forum was a successful event that everyone could attend with a good feeling of security.

 $[@ \ \underline{\sf edison\text{-}newton.com} \ | \ \mathsf{metz}]$



Tel: +49 231 46505 0 Mail: news@gogas.com Web: 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, Air-condition, 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.

Corporate Video

For more information about GoGaS, klick on the link below and watch our latest corporate Video.

https://www.gogas.com/en/company/corporate-video

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



Tel: +49 231 46505 0 Mail: news@gogas.com Web: www.gogas.com