

Press Release from Atlas Copco Gas and Process

STRABAG Umwelttechnik and Atlas Copco Energas agree on cooperation in industrial and high-performance heat pumps

Cologne & Dresden, Germany, December 12, 2022

Cologne-based Atlas Copco Energas GmbH and STRABAG Umwelttechnik GmbH (operating in the Dresden-based business area construction services) have agreed on an extensive cooperation in the area of industrial and high-performance heat pumps. The two companies will work together to bundle their respective resources and expertise, with the goal of further improving customer focus in the vastly growing market for large-scale heat pumps. Furthermore, Atlas Copco Energas and STRABAG Umwelttechnik want to position themselves to meet future market and customer requirements.

The partners will provide tailored, highly-efficient heat pump systems

The cooperation agreement covers heat pumps (upward of 5 MW in thermal power) used for industrial heat and steam supply, and for heat generation supplying district heating. Specifically, the co-developed STRABAG and Atlas Copco Energas systems are to be used for generating waste and ambient heat in a highly efficient and climate-friendly manner to produce process heat and steam.

Atlas Copco Energas, which is part of company's Gas and Process Division, brings proven expertise and experience in turbocompressor technology to the table, while STRABAG provides vast know-how designing and building plants for energy and environmental projects.

With their involvement, the two companies are seeking to support a lower-carbon future, while reducing fossil fuel dependence. "We have successfully realized projects together before. This is a proven partnership, and we are convinced that it will be an ideal platform for providing customized large-scale industrial heat pump solutions to the market, "said Daniel Springmann, General Manager of Atlas Copco Energas GmbH. "The partnership with Atlas Copco Energas enables us to develop highly efficient heat pump systems tailored and optimized to specific customer needs, "said Thomas Büchner, General Manager of STRABAG Umwelttechnik GmbH.

www.atlascopco-gap.com



Press Release from Atlas Copco Gas and Process

Company Profiles:

Atlas Copco Gas and Process

Great ideas transform industries. At Atlas Copco Gas and Process, we help customers prepare for tomorrow by designing, building, and servicing turbocompressors, gas screw compressors, turboexpanders and centrifugal pumps for the hydrocarbon processing, power generation (conventional and renewable) and industrial gases industries.

Our passionate people are dedicated to helping customers handle today's pressures while creating a sustainable future. We are a division of the Compressor Technique business area, headquartered in Cologne, Germany, with additional production centers in North America, China, India and Korea.

www.atlascopco-gap.com

STRABAG Umwelttechnik GmbH

STRABAG Umwelttechnik GmbH is a subsidiary of STRABAG SE, a European-based technology group for construction services, a leader in innovation, resourcefulness and financial strength. Our services span all areas of the construction industry and cover the entire construction value chain.

With a special focus on sustainability, innovation and risk management, we create added value for our clients by taking an end-to-end view of construction over the entire life cycle. Working together with strong partners, STRABAG is pursuing a clear goal: to design, build and operate construction projects in a way that protects the climate and conserves resources.

www.strabag.com, www.strabag-umwelttechnik.com.

Media contacts:

Atlas Copco Gas and Process Patrick M. Kessler Global Communications and Digital Marketing Manager

Tel.: +49 172 418 6680 patrick.kessler@atlascopco.com

STRABAG AG
Birgit Kümmel
Corporate Communications
Tel. +49 221 824-2472
presse@strabag.com

Atlas Copco Gas and Process

Atlas Copco Energas Schlehenweg 15 50999,Cologne,Germany Telephone: +49 2236 96500

www.atlascopco-gap.com

Registered legal entity info. Reg. No: DE811155713

Reg. Office: HBR 14564, Cologne