

9 oktober 2025

Medclair AB (publ)

Medclair enters partnership with Litech

Medclair is launching a global partnership with the Norwegian environmental technology company Litech. The collaboration aims to combine the companies' expertise and technologies to create a comprehensive solution for the handling and recycling of nitrous oxide within the recycling sector on a global scale.

Litech, based in Oslo, specializes in technical solutions for detecting nitrous oxide cylinders at an early stage in recycling facilities. Litech's environmental safety systems enable their customers to prevent fires and explosions at recycling stations. The company also has experience in implementing advanced technology within industrial process optimization and environmental efficiency.

"The collaboration with Litech is an important step in Medclair's international strategy. By combining Medclair's specialist knowledge in nitrous oxide destruction with Litech's technical platforms and process expertise, we are creating a solution with global reach," says Jonas Lundh, CEO of Medclair AB.

"It is rare that a collaboration feels as natural as the one between Litech and Medclair. With our combined offering, customers can both save costs and at the same time generate revenue. We are excited and enthusiastic about what lies ahead," says Synne Sauar, CEO of Litech.

The new partnership covers joint development, integration, and global implementation of technical systems for safe, efficient, and environmentally friendly management of nitrous oxide. The focus is on offering a complete solution for industries and organizations.

Jonas Lundh

CEO

Medclair AB

Medclair is a Swedish cleantech company and a leading provider of safe and environmentally friendly nitrous oxide destruction. With operations in twenty countries, Medclair offers innovative solutions that significantly reduce the climate impact of nitrous oxide while also improving the working environment.

The company is listed on NGM Nordic SME. More information about Medclair can be found at www.medclair.com