



Aterion Acquires Elkraftbyrå i Göteborg

The acquisition of Elkraftbyrå i Göteborg strengthens Aterion's offerings in planning, design, and commissioning of electrical engineering equipment within voltage levels between 10kV and 400kV.

Elkraftbyrå i Göteborg was founded in 2014 and operates as a consulting firm within electrical power. The company's employees have extensive experience in the industry both in Sweden and internationally. The team consists of electrical designers, testing engineers, and power specialists who carry out the full spectrum of work, from planning to energization.

"It is incredibly exciting to become a part of Aterion. Through the merger, we gain access to larger resources, a solid project reference catalog, and a network of experienced colleagues in electrical power. This gives us entirely new opportunities to take on more complex and extensive assignments while strengthening our delivery capacity and quality. Together with Aterion, we will be able to further develop Elkraftbyrå i Göteborg and create greater value for our customers," says Erik Börjesson, CEO of Elkraftbyrå i Göteborg.

"We are very pleased to welcome Elkraftbyrå i Göteborg to Aterion. Their specialized competence in electrical power complements our business in an excellent way. Through the acquisition, we look forward to creating new opportunities for our customers and employees" says Eric Johansson, Group CEO of Aterion.

For more information, please contact:

William Odlander, Head of M&A at Aterion, william.odlander@aterion.com

Eric Johansson, Group CEO at Aterion, eric.johansson@aterion.com

About Aterion

Aterion is a group of entrepreneur-driven companies within the Nordic power industry, providing a comprehensive offering to power grid owners and other professional customers. The company is committed to delivering innovative and sustainable solutions to enhance the efficiency and reliability of power infrastructure.

Contact Us

info@aterion.com

Strandvägen 7

114 56 Stockholm

www.aterion.com