

Introduction sheet: Batenburg Installation Technology





Branch office Monster

Batenburg Techniek is a technical service provider that operates in the heart of the smart industry. More than 1,000 employees are specialised in industrial automation, supply industrial components and provide for their installation. Batenburg Techniek enters into long-term partnerships and so realises successful projects. Distinguishing features here are creative problem-solving capacity and an energetic working attitude. We help our clients here with the steps towards a sustainable and circular economy. This is reflected in our theme: Smarter Focus. Brighter Tomorrow. A theme that is more topical today than ever. Batenburg Techniek works through three divisions in five markets.

One of the divisions is Batenburg Installation Technology division focuses on installations in and sustainability of commercial properties and offices. With innovative solutions, the division also specialises in projects related to energy transition (sustainability, energy technology, electrical transportation and renewable energy) and security (security and camera technology).

Batenburg is focusing on hydrogen as part of the energy transition. One of our solutions in this area is the hydrogen central heating system, with which we replace the environmentally unfriendly natural gas. According to the climate agreement in Europe, we are committed to reducing CO2 emissions and more and more diesel buses / trucks are being replaced by electric ones. Energy saving and CO2 reduction in new buildings and renovations are standard features of the installation contracts.

Thanks to our clients, employees, partners, shareholder and supervisory directors, Batenburg Techniek is a strong and resilient company. We are grateful to them for their trust and engagement and together with them, we will continue to work for the future by matching customer demand with the latest technologies.

From Monster, we work throughout the Dutch 'Westland', The Hague, Rotterdam and the surrounding area.

