

## COMPANY INFORMATION

07.07.2021

Industrial Plant Construction – Energy and Efficiency

### Heitkamp Industrial Solutions GmbH – Innovation from tradition

**Essen, July 7<sup>th</sup>, 2021 - Founded in 1892, the name Heitkamp has an almost 130-year history as a construction company in the civil engineering sector. In 2005, the company's engineering expertise was combined to include Heitkamp- und Kraftwerksbau GmbH. Since 2021, the construction company has been operating under the name Heitkamp Industrial Solutions as the German branch of the globally successful Rönescans A.S., a holding company of the Renaissance Group, which in turn ranks 9th in Europe and internationally in 23rd place in the Engineering News Record (ENR) of the world's 250 best construction service providers.**

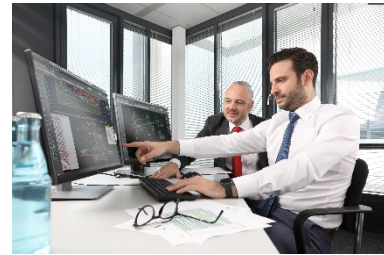
Heitkamp Industrial Solutions GmbH stands for the perfect balance between German engineering and structural implementation. As a reliable partner, the company offers services at all levels of construction and assembly execution for complex industrial and plant engineering projects. The focus is on the business areas of energy and industrial plant construction. Heitkamp Industrial Solutions builds power plants, erects complex industrial and civil engineering structures, and supports the creation of the respective infrastructure – from greenfield to turn-key.

In addition to customer-specific new developments, Heitkamp also contributes their reliable performance and quality to the expansion of existing buildings. Tailor-made, customer-oriented solutions for the three key competencies of civils, mechanical and electrical from a single source eliminate the problem of interfaces between the construction work and the MEP lots.

Christopher Hambleton, CEO of Heitkamp Industrial Solutions sums up the advantages: "Our customers benefit from the fact that our highly qualified employees optimize workflows and avoid interfaces - this is efficient and saves time, money and nerves. The solutions are bespoke and precisely tailored to the customer's requirements. Our high values and corporate goals set the standard for the efficiency and quality of our services."

"An essential part of our service to our customers is to integrate the services of our suppliers and subcontractors into the projects. They are an integral part of our value chain and are supported and guided by us to ensure our overall quality," adds Martin Lohner, Head of the Business unit Industrial Plant Construction.

“We place great value on our process-oriented management system and high standards of both site safety and environmental protection. Tradition does not exclude innovation: we are aware of our responsibility for our environment, constantly adapt our processes to new developments and requirements and thus achieve continuous improvement for our customers and our society. ” Christopher Hambleton explains an essential point of the company's ethos.



Building for a sustainable future: from Waste-to-Energy to food processing industry. Production needs a home.

For further information:

**Christina Steigler**

Communications / Marketing

Heitkamp Industrial Solutions GmbH

M: +49 173 7643230

[christina.steigler@heitkamp-solutions.com](mailto:christina.steigler@heitkamp-solutions.com)

[www.heitkamp-solutions.com](http://www.heitkamp-solutions.com)

#### **About Heitkamp Industrial Solutions GmbH**

The traditional German company Heitkamp, based in Essen, was founded in 1892 as the civil engineering company E. Heitkamp. In 2005, the company's engineering expertise was combined to include Heitkamp- und Kraftwerksbau GmbH. Since 2014, the construction company has been operating under the umbrella of the globally successful Renaissance Group, since 2021 under the name Heitkamp Industrial Solutions and is active nationally and internationally in civil works and plant construction. The focus is on the construction and manufacturing of complex industrial and energy related plant projects. Our diverse group of employees provide creative and sustainable solutions.