





Press Release

euromicron awarded multi-million euro contract for technical building equipment project in Hanover

Two system house companies in the euromicron Group will revitalize sevenstory building complex

euromicron's system house subsidiaries euromicron Deutschland GmbH and ssm euromicron GmbH have won an order for a major building technology project in Hanover, capital of the federal state of Lower Saxony. Under the contract, which is worth a total of \in 3.6 million, the sister companies will revitalize the electrical, network and security technology of a seven-story office and business building that has a gross area of around 22,000 m² and will be used by Hanover Council from 2021 on.

Frankfurt/Main / Hamburg / Neu-Isenburg, April 24, 2019 - The euromicron AG, a mediumsized technology group and specialist for digital buildings, has won the contract for a major building technology project worth €3.6 million. The system house subsidiaries euromicron Deutschland GmbH and ssm euromicron GmbH were jointly commissioned to revitalize the electrical, network and security technology of the office and business building at Joachimstraße 8 in Hanover's Central District. The building, which is near to the central station, has an underground car park and is situated next to the historical listed Ernst August Carrée center, was erected by Deutsche Bahn in 1969 and taken over by the real estate group GETEC Immobilien on October 1, 2018. The seven-story complex has a gross area of around 22,000 m^2 and, among other things, comprises a large kitchen with a canteen and lobbies on the ground floor. When the revitalization project has been completed, the building is to house the city council's Youth and Family department from 2021 on. The owner-builder and client is the GETEC Immobilien group, a sister company of the energy service provider GETEC. The GETEC Immobilien group's investments focus in particular on Hanover, Magdeburg and Potsdam/Berlin. The revitalization work was planned in cooperation between euromicron and the engineering office Taube und Goerz, Hanover, which is acting as advisor to the GETEC Immobilien group for the overall project.

The technical building equipment implemented by euromicron comprises the complete highand low-voltage current cabling, setup of the network infrastructure for connection of all workplaces to the ICT system (including installation of server racks in the IT technical rooms), and installation of energy-efficient LED lighting that uses daylight harvesting and has a presence detection system. As part of the security technology, euromicron is implementing systems to protect against lightning and current surges, a fire alarm system with acoustic alerting, an emergency lighting system, and an emergency circuit for the elevator system. In order to ensure as complete as possible access control, transponder readers will be installed at all entrances and doors on floors, at the entrances to stairways in the underground car park and basement, and at the doors to the IT technical rooms. The technical building equipment is







rounded out by doorbell and door intercoms directly connected to the telephone system. As part of implementation of this building technology work, the client GETEC Immobilien group benefits from a blanket agreement that guarantees precisely coordinated installation of all highand low-voltage current equipment from a single source. In addition, a maintenance agreement with a term of five years as of the project's end has been concluded between euromicron and the GETEC Immobilien group.

"Capturing this exceptional major project illustrates what an important status the euromicron Group has acquired in the field of building system integration," states Bettina Meyer, Spokeswoman of the Executive Board of euromicron. "The collaboration between the sister companies euromicron Deutschland and ssm euromicron in submitting an offer and accomplishing the work once again underscores what synergy effects the companies operating together in our group frequently generate." Dr. Karl Gerhold from the GETEC Immobilien group also feels sure that the major project will benefit from precisely those effects. "The offer submitted by euromicron Deutschland and ssm euromicron was persuasive in every respect. Their extensive expertise and experience in all relevant fields, the close intermeshing of the two companies and the customer-friendly contracts prove that we've found exactly the right project partner. We look forward to working with them."



Photo 1: The building complex at Joachimstraße 8 in Hanover (© Architekturbüro Schulze & Partner, Hanover)





euromicron



Photo 2: The building complex is connected to the Ernst August Carrée center by means of a gallery (on the left in the photo) (© Architekturbüro Schulze & Partner, Hanover)

About euromicron:

euromicron AG (<u>www.euromicron.de</u>) is a medium-sized technology group that unites 16 companies from the fields of Smart Buildings, Smart Industry, Critical Infrastructures and Smart Services. Rooted in Germany, euromicron operates internationally with its around 1,800 employees at 40 locations. Backed by its expertise in sensor systems, terminal devices, infrastructures, platforms, software and services, euromicron is able to offer its customers end-to-end solutions from a single source. As a result, euromicron helps small and medium-sized enterprises, large companies and public-sector organizations enhance their agility and efficiency, prevent security risks and develop new business models. As a German specialist for the Internet of Things (IoT), euromicron enables its customers to network business and production processes and successfully achieve digitization.

About euromicron Deutschland:

euromicron Deutschland GmbH (<u>www.euromicron-deutschland.de</u>) is a subsidiary of euromicron AG. With its headquarters in Neu-Isenburg and a comprehensive, nationwide network of branch offices, it is one of the leading German system houses in the future market of the Internet of Things. Its business focuses on cross-industry all-round solutions in the field of Smart Building technologies in the areas of networks, IT security, communication and security systems. Its customers include well-known European carriers and utilities, private enterprises from the fields of transportation and logistics, public enterprises and authorities, institutions and establishments in the healthcare sector, banks and insurance companies.

About ssm euromicron

ssm euromicron GmbH (<u>www.euromicron-ssm.de</u>) is a system house of the euromicron Group and a specialist for infrastructurerelated solutions in the future market of Smart Buildings. Its customers from SMEs, the public sector and large companies benefit from its comprehensive project expertise in designing and implementing of smart building technology. Thanks to its extensive project experience, the specialist for powerful digital infrastructures caters for just about the whole range of high-voltage and lowvoltage technology, covering the business areas of data and security technology and electrical engineering. The company's headquarters are in Hamburg; a further branch office is located in Berlin.





euromicron

Press contact at euromicron AG: euromicron AG Investor & Public Relations Zum Laurenburger Hof 76 60594 Frankfurt/Main

Germany Phone: +49 69 631583-0 Fax: +49 69 631583-17 E-mail: IR-PR@euromicron.de www.euromicron.de ISIN DE000A1K0300 WKN A1K030

euromicron's social media profiles www.euromicron.de/aktuelles/social-media