

# *Press Release*

**In the anniversary year 2023 – Phoenix Contact is celebrating the 100th anniversary of the company's founding**

**A century full of passion for technology and innovation: In the past 100 years, the family-run company Phoenix Contact has evolved from a commercial agency for industrial products, founded in Essen, Germany, into a global manufacturing company. With products and solutions for the electrification, networking, and automation of all sectors of the economy and infrastructure – and with a passion for innovation and technology. Phoenix Contact continues to drive all of this forward – together with a commitment to the sustainable development of habitats and economic spaces on our planet.**

“We have achieved a great deal over the years together, remaining true to the values and culture of our family business, even as we have grown and evolved. This anniversary is a special moment for us. We have built the foundation upon which we can now continue on our path into the future. Together with our customers and business partners, we will drive forward solutions for the energy revolution that are the basis for a sustainable world,” said Phoenix Contact CEO Frank Stührenberg, describing the significance of the 100th anniversary.

## **Connections between people and technologies**

Good connections are more than just elementary features of Phoenix Contact products. They were also the basis for transforming the idea of businessman Hugo Knümann into a globally active industrial company. With the founding of Phönix Elektro- und Industrie-Bedarfsgesellschaft in Essen in 1923, the company initially started out as a pure sales company. In 1928, the business connection with RWE led to the invention of the first terminal block on a DIN rail. This gave Knümann the idea of separating the blocks and arranging them individually to form terminal blocks on a DIN rail. Another far-reaching personal and entrepreneurial connection was established in 1949. Knümann met Josef Eisert, a development engineer at Siemens, who took over the company in 1953, after Knümann passed away.

## **From Blomberg to the world**

With the arrival of Eisert, the company underwent a fundamental change. The pure trading company became a company with its own production. At the Blomberg location, where the company had to be relocated during the war, a tool shop, plastics production, screw turning shop, assembly facilities, metalworking shop, warehouse, and logistics were soon established.

## ***Press Release***

After the relocation, many new products were being developed, and the portfolio increasingly expanded in the direction of electronics. With the innovative Interbus fieldbus system, the basis for industrial networking followed in 1987. The decisive step toward automation was taken. After the establishment of the first international subsidiary in the USA in 1981, further subsidiaries followed. Today, the sales markets are not just in Germany, but all over the world.

The U.S. subsidiary was established in 1981. Today, the company employs more than 1,000 people in the U.S., including about 800 at U.S. headquarters near Harrisburg, Pa. “For the past 100 years, we have focused on meeting our customers’ needs while inspiring innovation and excellence in manufacturing. And now, with our renewed purpose and a clear vision of an All Electric Society, Phoenix Contact will help create a sustainable world with our passion for technology and innovation,” said Jack Nehlig, President of Phoenix Contact USA.

### **Together for the future**

Today, Phoenix Contact employs around 22,000 people, and it generated revenues of €3.6 billion in 2022. “In recent years in particular, we have experienced especially dynamic growth, which shows us that we can provide answers to the key questions of our times with our solutions,” stated Stührenberg as he assessed the revenue growth.

Worldwide, Phoenix Contact manufactures in a production network spanning 11 countries in which the level of vertical integration varies. More than 50 international subsidiaries are part of the Phoenix Contact Group. In this way, the company is always close to the markets and customers.

Together with customers and partners, Phoenix Contact develops solutions for the world of tomorrow using pioneering connection and automation technology. The integrated concepts, which include engineering and services, are applied in transportation infrastructure, e-mobility, for clean water, renewable energy and intelligent supply networks, and in energy-efficient machine building and systems manufacturing.

### **Social responsibility**

With its integrated actions, Phoenix Contact is committed to empowering the “All Electric Society,” a future in which energy from renewable resources is provided in sufficient quantities and in an economically sustainable manner throughout the world. In addition to the consistent generation and use of renewable energies, reducing primary energy demand through efficiency measures and applying sector coupling in order to create intelligent and networked systems are key to this sustainable future.