



Kieback&Peter

PRESS RELEASE

Kieback&Peter receives DGNB Certification for "en:predict" and expands decarbonization solutions

Berlin, June 05, 2024: – Kieback&Peter, a leading provider of building automation solutions since 1927, announces that its solution "en:predict" has received certification from the German Sustainable Building Council (DGNB). This certification underscores the company's commitment to sustainable optimization and decarbonization of buildings.

Certified Solution "en:predict"

A key component of Kieback&Peter's sustainable strategy is the DGNB-certified solution "en:predict". This innovative service enables continuous optimization of buildings and aims to achieve the "Silver" status in the DGNB certification system for buildings in operation within the recognized services category. Customers benefit from optimized energy consumption and costs, as well as a rapid measure for decarbonization.

Optimization Modules for Decarbonization

In addition to „en:predict“, Kieback&Peter offers other optimization solutions for facilities. This flexible solution family "en:solutions" from Kieback&Peter – designed for improved health and climate protection as well as operational safety – enables concrete steps to reduce CO₂ emissions and operating costs. With these solutions, customers can operate their buildings sustainably and efficiently, bringing both ecological and economic benefits.

Customer Benefits in Focus

Kieback&Peter customers benefit from certified solutions through reduced documentation efforts and planning security. The use of certified services like "en:predict" leads to lower operating costs and a structured path to decarbonization.

"Our membership in the DGNB is an important step to offer our customers sustainable solutions that not only protect the environment but also reduce operating costs and simplify planning and documentation processes," emphasizes Gregor Molwitz, Manager of Energy Efficiency Solutions at Kieback&Peter.

Knowledge Transfer and Networking

Through its DGNB membership, Kieback&Peter leverages Europe's largest network for sustainable building to transfer knowledge and establish new contacts. This promotes active exchange and mutual learning, leading to innovative solutions and a broader perspective in the field of sustainable building.

Active Worldwide Through DGNB

Kieback&Peter is also engaged internationally, working with DGNB for the sustainable planning, construction, and operation of buildings. In collaboration with partners abroad, the company contributes to spreading the German and European approach to sustainable building worldwide.

For more information, please visit: [Energy Efficiency Solutions](#)

About Kieback&Peter

As a Smart Building Solutioneer, Kieback&Peter GmbH & Co. KG combines intelligent building technology, data-based services, and multiple synergy effects to create sustainable solutions. Founded in 1927 in Berlin, the family-owned company with approximately 1,500 employees and 50 locations worldwide thus secures and expands the value of buildings and business models. The result is a real-terms gain with regard to climate and health protection, safety, and social participation.

Kieback&Peter takes care of prestigious national and international projects such as the Cube in Berlin, Charles de Gaulle Airport in Paris, and the Mercedes-Benz engine plant in Beijing.

Press contact:

Regina Del Prete | Kieback&Peter GmbH & Co. KG | Tempelhofer Weg 50 | 12347 Berlin
Phone: 030 60095-200 | presse@kieback-peter.de | www.kieback-peter.com