

Press release 4 September 2025

## Rejlers in new collaboration with AI company Endra – takes the next step in the digitalisation of construction design

**Rejlers is strengthening its position in digitalisation and AI by initiating a collaboration with the AI company Endra. Together, the parties are now starting a joint pilot project that will explore how AI can streamline the design of building systems in buildings.**

Endra develops a generative design platform for MEP design (mechanical, electrical and plumbing systems). The platform analyses the architect's 3D model together with customer requirements, building standards and tender documents and then generates complete 3D models, drawings, schematics, calculations and other documentation. The first version of the software, with a focus on electrical design, is planned to be launched at the turn of the year 2025/2026.

"Our mission is to fundamentally change the way MEP design is conducted and to strengthen the work of engineering consultants worldwide. The collaboration with Rejlers is an important step on the way, and we are really looking forward to starting the pilot project together and putting our technology into practice", says Niklas Lindgren, CEO of Endra.

"Through the collaboration with Endra, we will have the opportunity to explore AI solutions that can revolutionize design in the construction industry. Being one of the first players in Sweden to participate in this pilot programme strengthens our competitiveness and our ambition to be at the forefront of technological development, says Magnus Holmberg, Head of Strategy for AI Development at Rejlers Buildings.

Rejlers has been selected as one of the few companies to act as a pilot for the Swedish market, providing early access to new technology and the opportunity to influence the platform's development based on practical needs. Within the Buildings Division, a cross-functional steering group has been appointed to ensure that insights and working methods are disseminated throughout the organisation – an important step in strengthening both Rejlers' digitalisation and the company's role in the industry's transition towards smarter and more resource-efficient solutions.

### **For further information, please contact:**

Jonas Holmstedt, Head of Division Buildings, Rejlers Sweden, +46 72 050 22 45,  
jonas.holmstedt@rejlers.se

Malin Sparf Rydberg, Director of Communications, Rejlers Group, +46 70 477 17 00,  
malin.rydberg@rejlers.se

### **About Rejlers**

*Rejlers is a leading engineering consultancy with operations in Sweden, Finland, Norway and the United Arab Emirates. We are 3,300 experts with cutting-edge expertise in energy, industry, buildings, infrastructure and defence. Rejlers acts as a catalyst for sustainable transformation and we help our clients meet the challenges of the future. The vision "Home of the Learning Minds" guides the entire Group. In 2024, Rejlers had a turnover of 4.4 billion SEK. Its class B share is listed on Mid Cap, Nasdaq Stockholm. For more information visit [www.rejlers.com](http://www.rejlers.com)*

### **About Endra**

*Endra is a Stockholm-based AI company that researches and develops one of the world's first generative design platform for MEP design. The first version, with a focus on electrical design, will be launched in early 2026. Then come additional modules for ventilation, heating and plumbing and sprinklers.*