



Rejlers is one of the largest engineering consultancy firms in the Nordic region. Our 2,000 experts work with projects in the areas of Energy, Buildings, Industry, Infrastructure and Telecom. At Rejlers, you will meet specialist engineers with the knowledge, cutting edge expertise and energy to achieve results. We can be found in 75 locations in Sweden, Finland and Norway. Rejlers recorded revenue of SEK 2.5 billion in 2017 and its class B share is listed on Nasdaq Stockholm.

Press release
18-06-2018

Rejlers strengthens its business in Buildings by acquiring Nurmi Oy

Rejlers Finland Oy has acquired Insinööritoimisto Nurmi Oy. The acquisition strengthens Rejlers' offering in electrical and telecom engineering for construction and properties in the Finnish metropolitan area.

Established in 1972, the Helsinki-based Insinööritoimisto Nurmi is well known for its expert know-how in electricity, telecommunications, safety and audiovisual engineering and consultancy. In 2017, the company, employing eight people, had a turnover of EUR 700,000.

"Rejlers provides many new opportunities with its wide customer base. Rejlers being a well-known company with good reputation and compatible service offering had a positive impact on our decision," says the Managing Director of Insinööritoimisto Nurmi, Pekka Larinoja.

Rejlers Finland's business area Buildings is specialized in demanding construction engineering services. Rejlers Finland has 600 employees of which 130 are experts in the areas buildings and construction.

"Our target is to strengthen our service offering as well as implement our growth strategy through acquisitions. We can now live up to our customers' versatile demands in a better way", says Timo Tenninen, Business Area Director for Buildings in Rejlers Finland.

For further information:

Viktor Svensson; President and CEO, tel. +46 (0)70 657 20 26, e-mail: viktor.svensson@rejlers.se

Timo Tenninen, Business Area Director, Rejlers Finland, tel. +358 400 403 902, e-mail: timo.tenninen@rejlers.fi