



Rejlers is one of the largest engineering consultancy firms in the Nordic region. Our 1800 experts work with projects in the areas of building and property, energy, industry and infrastructure. At Rejlers, you will meet specialist engineers with the knowledge, cutting edge expertise and energy to create results. We are still experiencing rapid growth and can now be found in 80 locations in Sweden, Finland and Norway. In 2014, Rejlers had revenue of SEK 1.7 billion and its Class B share is listed on NASDAQ Stockholm.

Press release
2015-04-07

Rejlers signs contract with The Norwegian National Rail Administration regarding new terminal concept

The Norwegian National Rail Administration is set to take over the responsibility of operating all of Norway's freight terminals. They therefore wish to secure competition for the operation of the terminals. Rejlers has been commissioned to develop a terminal concept and to advise on the project's execution.

The agreement is valid for six years and involves Rejlers assisting the Norwegian National Rail Administration in all phases of the project.

"The Norwegian National Rail Administration has placed great emphasis on innovation to strengthen the competitiveness of freight traffic, and we are therefore very excited to be involved in and contribute to the successful development of the terminal services for rail transport in Norway," says Dagfinn Berge, Division Manager at Rejlers Railconsult.

"The National Rail Administration will now be putting a lot of effort into strengthening the competitiveness of the freight traffic industry through the competitive tendering of the terminal services. Rejlers fulfils an important function in the task of achieving this goal," says Bjørn Kristiansen, Traffic Manager at the Norwegian National Rail Administration.

For more information, please contact:

Peter Rejler, President and CEO, tel. +46 70 602 34 24, e-mail: peter.rejler@rejlers.se

Dagfinn Berge, Division Manager Railconsult, tel. +47 952 28 231, e-mail: dagfinn.berge@rejlers.no