



Nordec to deliver steel-concrete structure for landmark Oslo Spektrumkvarteret project

Nordec has been selected to design, manufacture and install the structural frame for the new Spektrumkvarteret project in central Oslo. Spektrumkvarteret consists of a 108.4-meter, 27-story office tower and adjacent congress building at Sonja Henies plass, being developed by construction firm HENT AS with LPO as the architect.

The contract involves the creation of a prefabricated steel-concrete structure. Concrete elements will include 1,450 square meters of walls in the congress building and 30,000 square meters of combined hollow-core and massive slabs throughout the complex. Nordec's scope includes full-height stairwells in the tower and multiple staircases in the congress building.

Notable engineering aspects of the project include composite columns, welded beams, and a cantilever section extending over the street. Installation work is scheduled to begin in February 2026 with completion targeted for October 2026.

Nordec's Senior Vice President Minna Kuusela-Opas comments:

"We would like to thank our customer for the trust we have received. We are happy that we can be involved in implementing this important project in such a central location in the city. This project offers us an opportunity to show our expertise, and we are committed to doing our very best to achieve the goals set for the project. We look forward to working closely with the entire project team to ensure success."

For additional information, please contact:

Minna Kuusela-Opas

Senior Vice President, Flervåningsbyggnad

+358 (0)50 380 1734, minna.kuusela-opas@nordec.com

Mårten West

Business Area Manager, Flervåningsbyggnad Norge

+358 (0)40 174 0800

marten.west@nordec.com

About Nordec

Nordec Group Oy is a leading supplier of steel frame structures and façade solutions for construction projects across the Nordic countries, with a strong presence in Central and Eastern Europe (CEE), including Poland, Lithuania, the Czech Republic and Germany.

With decades of industry experience, Nordec specializes in the design, manufacture, and installation of frame structures for buildings and bridges. Steel is the primary material used, and the company's operations encompass a wide range of projects, from single-storey and multi-storey buildings to heavy industrial facilities and bridge structures. Nordec has its own production facilities in Peräseinäjoki and Ylivieska in Finland, Oborniki in Poland, and Gargzdai in Lithuania.

In 2024, Nordec reported revenue of EUR 287.3 million and EBITDA of EUR 21.9 million.

For more information, visit www.nordec.com