

December 17, 2021 07:30 am CET

Skanska builds and installs piping and machinery for wastewater plant in Tampere, Finland, for EUR 45M, about SEK 460M

Skanska has signed a contract with Tampere Region Central Wastewater Treatment Plant to carry out piping and machinery project for a wastewater treatment plant in Tampere, Finland. The contract is worth EUR 45M, about SEK 460M, which will be included in the Nordic order bookings for the fourth quarter of 2021.

The project consists of building and installing piping and machinery for the new wastewater treatment plant. The treatment plant will be an active sludge plant based on simultaneous precipitation, in which wastewater is treated mechanically, chemically, and biologically. Wastewater will be treated with more modern and efficient technology that will also allow to remove nitrogen from the water at a larger extent. The plant will serve Tampere as well as several neighboring municipalities.

The construction is scheduled to start in the first quarter of 2022, and it is expected to be completed during the first quarter of 2026.

Skanska has been part of this wastewater treatment plant project since 2019 by carrying out extensive excavations for the wastewater treatment plant.

For further information please contact:

Markku Ihamäki, District Manager, Skanska Finland, +358 40 022 1898 Pilvimaari Heikkinen, Communications Manager, Skanska Finland, tel +358 40 519 4787 Andreas Joons, Press Officer, Skanska AB, tel +46 (0)10 449 04 94 Direct line for media, tel +46 (0)10 448 88 99

This and previous releases can also be found at <u>www.skanska.com</u>.

Skanska Group uses knowledge & foresight to shape the way people live, work, and connect. Over 135 years in the making, we're one of the world's largest development and construction companies, with 2020 revenue totaling SEK 159 billion. We operate across select markets in the Nordics, Europe and the United States. Together with our customers and the collective expertise of our 32,000+ teammates, we create innovative and sustainable solutions that support healthy living beyond our lifetime.