Press release

December 22, 2023 08:00 am CET

Skanska signs additional contract to expand hospital in Portland, Oregon, USA, for USD 200M, about SEK 2.1 billion

Skanska has signed an additional contract with Oregon Health & Science University for its Hospital Expansion Project in Portland, Oregon, USA. The contract amendment is worth USD 200M, about SEK 2.1 billion, which will be included in the US order bookings for the fourth quarter of 2023.

The additional contract includes the interior build-out of the new hospital expansion. The scope involves framing and sheathing, mechanical electrical, plumbing and fire protection systems completion, in addition to miscellaneous scope for the new hospital expansion building. The approximately 50,000 square meter (533,000-SF), 14-story hospital expansion will be executed within a collaborative project delivery model.

The new tower will be comprised of three levels of parking, and six levels of patient floors including a bone marrow transplant department and surgical oncology, and shelled space for future expansion. The new tower will be connected to the existing hospital by three pedestrian sky bridges.

Construction of the hospital expansion began in 2022 and is expected to open to patients in 2026.

For further information please contact:

Daniela Arellano, Communications Director, Skanska USA, tel +1 213 317 4977 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 www.skanska.com.

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 project development and construction companies, with 2022 revenue totaling SEK 162 billion. We operate across select markets in the Nordics, Europe and USA. Together with our customers and the collective expertise of our 28,000 teammates, we create innovative and sustainable solutions that support healthy living beyond our lifetime.