

# Construction of Europe's Tallest Building Finishes in St. Petersburg

October 30, 2018



**Anton Vaganov / TASS**

Construction of the 462-meter Lakhta Center skyscraper in St. Petersburg officially came to a close on Monday when city authorities announced that they had included the building into Russia's property register, six years after the start of construction.

Located in northern St. Petersburg, the 87-story building is expected to become the headquarters of Russia's Gazprom gas giant, along with its oil subsidiary, Gazprom Neft. According to [Forbes](#), Gazprom Neft is also listed as the owner of the building — the tallest in Russia and in Europe.

Russia's Federal Service of State Registration included the skyscraper in its databases on Monday after officials completed the necessary inventory inspections, [Interfax](#) [reported](#).

The Lakhta Center Facebook page published a one-minute time lapse video of the six-year construction process on Sunday.

## Embed:

The building is expected to hold its official opening ceremony in the second half of 2019, after renovations of its 87 floors is completed. It will house offices, a science and education center, exhibition space, a sports center, medical center, children's science theme park and a viewing platform, as well as a number of cafes, stores and entertainment venues, including movie theaters and skating rinks.

Interfax [estimated](#) the total cost of the building as 100 billion rubles (\$1.52 billion).

When St. Petersburg authorities approved the construction of the Lakhta Center in 2012, local politicians and city heritage activists [appealed](#) to then-Governor Georgy Poltavchenko to reduce the height of the planned skyscraper, fearing that it would ruin views and endanger the city's status as a UNESCO World Heritage Site.

**Related article:** [St. Petersburg Skyscraper Approval Prompts Protests](#)

Original url:

<https://www.themoscowtimes.com/2018/10/30/construction-europes-tallest-building-finishes-st-petersburg-a63343>