EXPORT ACTIVITIES OF RESIDENTS

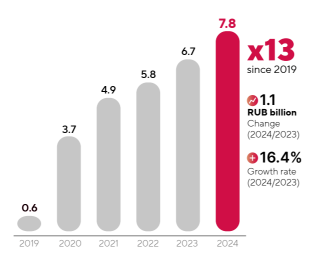
9 customs control zones opened in the SEZ

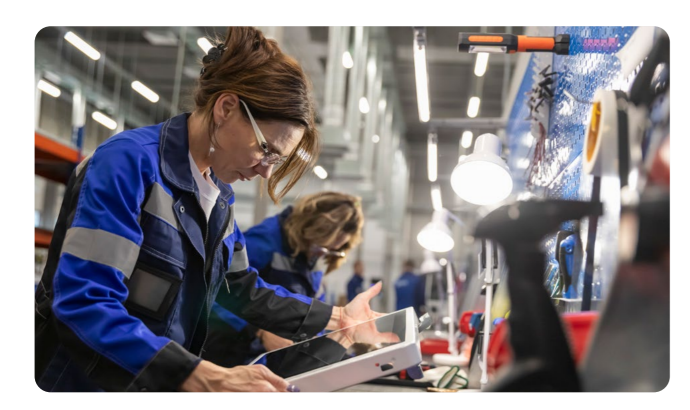
The free customs zone regime is one of the key advantages for residents of Technopolis Moscow SEZ in organizing export supplies. This regime allows for a substantial decrease in customs and VAT expenses, which in turn provides additional funds for the expansion and upgrade of manufacturing facilities. In 2024, nine new customs control zones were established in the SEZ, with a total of 23 customs zones in operation.

The capital city's SEZ is actively bolstering international connections by showcasing local products at international exhibitions and facilitating meetings with foreign visitors. In 2024, more than 30 delegations from various countries, including China, India, Iran, and Saudi Arabia, visited the SEZs and resident enterprises. These visits pave the way for fresh prospects in the realm of commercial and economic interactions with our allies, thereby bolstering the standing of Russian enterprises on the global stage.



Volume of residents' proceeds from exports as a cumulative total throughout the existence of the SEZ, ${\sf RUB}$ ${\sf billion}$





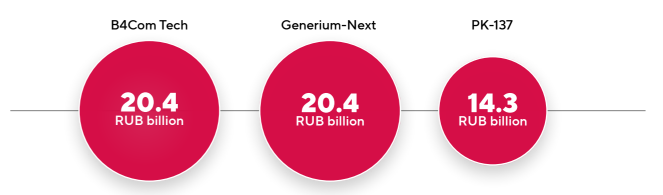
32

FINANCIAL PERFORMANCE OF RESIDENTS

Revenue

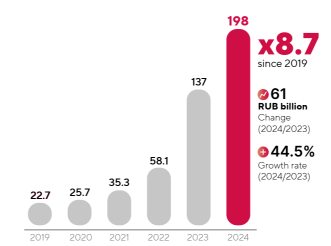
top-3

SEZ residents by revenue

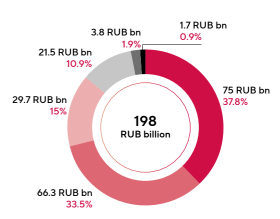


In 2024, SEZ residents received RUB 198 billion in revenue, up 44.6% year-on-year. The largest contributors were microelectronics companies, their revenue amounted to RUB 75 billion. The rise in revenue for microelectronics companies is attributed to the widespread replacement of foreign telecommunications devices with locally produced equipment manufactured in Moscow.

Annual revenue of SEZ residents, RUB billion



Revenue structure of residents by sector



- Microelectronics, optics, robotics and industrial automation
- Medical technologies and pharmaceuticals
- Information and communication technologies
- High-tech production and energy-efficient technologies
- Advanced materials and nanotechnology
- Energy efficient technologies

33