HISTORY OF THE SEZ

In 2024, Technopolis Moscow SEZ celebrated 18 years of successful operation.



Over the years we have gained the invaluable experience that serves as a foundation for our accomplishments. We are certain that more achievements are in store as we keep growing the hightech sectors, opening up new doors for companies and residents.

2005

Starting point:

establishment

of the SEZ

of Moscow

2005



2015

Institutional development:

transfer of management to the Moscow City Government

2015

Inclusion of the Mikron site into the SEZ boundaries

2016

 Transfer of SEZ management authority to the Moscow City Government

- Inclusion of the Angstrem and Pechatniki sites into the SEZ boundaries
- · Naming as Technopolis Moscow SEZ

2018

 Start of construction of three ILIBs² at the Alabushevo site

2019

• Official launch of the SEZ

Resolution of the Government

of a technology and innovation

SEZ on the territory of the city

of the Russian Federation

on the establishment

- · Inclusion of the Alabushevo and MIET sites into the SEZ boundaries
- First resident ZITC¹

2007

2006

 Start of construction of infrastructure facilities at the Alabushevo site

As of year-end

206.8 ha

6,300

712,000 m²

2020

Platform for the future: infrastructure development

2020

- · Annexation of land plots with an area of 15.2 ha at the Alabushevo site
- Start of construction of the Rudnevo industrial park

- Commissioning of the first three ILIBs at the Alabushevo site
- Rudnevo industrial site received the status of an industrial park

- 16 buildings of the first stage of the Rudnevo industrial park were commissioned
- Construction of the first building of the Electronics Innovation Center at the MIET site was completed
- Start of construction of two more ILIBs at the Alabushevo site
- Industry associations for electric vehicle building and photonics were established with involvement of SEZ residents

2023

- · Addition of the sixth SEZ site Rudnevo
- A children's family center was opened at the Alabushevo site
- The Pechatniki site was integrated into the ambitious project of transforming the largest industrial area into a modern business hub, the new Yuzhny Port – Tekstilshchiki business center
- The Rudnevo site was visited by Russian President Vladimir Putin

2024

- The area of the SEZ expanded by 117 ha
- The SEZ includes four new sites: Tolstopaltsevo and Khrunichev Space Center, Karacharovsky Mechanical Plant (KMP), Krasnaya Pakhra
- The second building of the Innovation Center of the MIET site was put into operation
- The Technology for Diagnostics and Rehabilitation cluster was formed
- College of Electronics and Informatics opened on the MIET site
- Three buildings of the industrial technopark built with private funding were put into operation at the Alabushevo site
- V. Putin and S. Sobyanin opened the practical training platform for Moscow colleges at the Rudnevo site

2024

year-end

>390 ha

1,604,000 m²

23,300 jobs

235.8 RUB billion

- ¹ Zelenograd Innovation and Technology Center.
- ² Innovative laboratory and industrial building

15 14