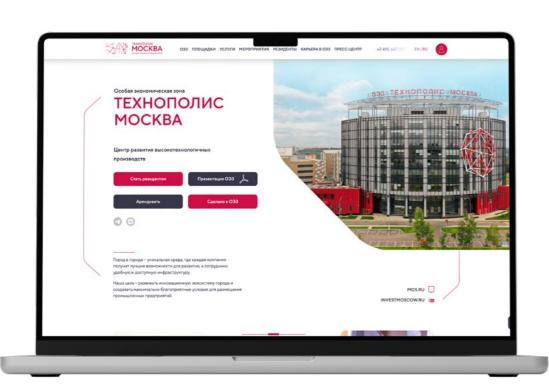
UPDATING DIGITAL SERVICES FOR RESIDENTS

Technopolis Moscow SEZ is continuously enhancing its digital infrastructure, providing modern and userfriendly services for its residents.

In 2024, the Resident's Personal Account, a centralized digital channel for interacting with the SEZ management company, underwent an update. The re-engineering of business processes has greatly increased the transparency and speed of application processing. Improved integrations with back-end services have enabled comprehensive oversight of request fulfillment and prompt feedback. The interface has been made more user-friendly and intuitive: information is organized into relevant sections, navigation has been enhanced, and shortcuts to favorite features are now available on the main screen. Through the Personal Account, residents can submit requests, monitor their progress status in real time, receive notifications and comments from service providers, and access the latest information on billing, services, news, and SEZ events.

Additionally, the SEZ residents' product catalog, a resource for showcasing Russian industrial solutions, has been updated. The platform enables residents to autonomously modify product details, upload images, videos, and specifications, and handle customer inquiries. The integration with the SEZ website and the search options by parameters and industries provide manufacturers with quick access to their target audience and new markets, while buyers have access to an updated database of verified Russian manufacturers. The moderation system ensures that the data remains accurate and current, making the platform a reliable and convenient tool for all involved.



HOW TO BECOME A RESIDENT

Three steps to become a SEZ resident

Check if your company is eligible and choose a site

Prepare a package of documents and submit an application to the Department of Investment and Industrial Policy of Moscow

Sign a lease agreement, build production facilities and launch production

3

The residents of SEZ areas must adhere to a set of formal, economic, and sectorspecific criteria, which encompass the minimum investment amount, project implementation timeframes, and activity limitations.



80 81

General requirements for residents

Formal

Registration in accordance with the legislation of the Russian Federation on the territory of the city of Moscow



No branches and representative offices as well as economically autonomous subdivisions outside SEZ



No right to transfer resident's rights and obligations under the agreement on specific activities to another entity



Conclusion of an agreement on industrial production or industrial innovations



Conduct of business on the territory of SEZ in line with the agreement signed

Economic



Minimum volume of investments (excluding VAT) in industrial and manufacturing activities - RUB 120 million



At least 2/3 of investments, including capital investments, shall be made by a SEZ resident in the first three years of project life



Discounted payback period of the project - under 15 years

Industry



Activities related to the production and processing of excisable goods are not allowed1

Applicants for resident status, depending on the chosen placement format, must fulfill a number of economic requirements.

Economic requirements for placement formats

	= ☐ Greenfield	Brownfield in ready-made buildings
Investments	RUB 408,892,943/ha per 5 years	RUB 72,872/m² per 5 years
Average salary	RUB 90,870	
Revenue	RUB 511,453,549/ha per year	RUB 338,720/m² per year

82

ALABUSHEVO

- Alabushevo-Capital, LLC
- · Aquarius Labs, LLC
- · ARTCELLENS, LLC
- BSV Technologiya, LLC
- Design Center Soyuz, JSC
- Diagnostika-M, LLC
- Dosa Tech, LLC
- DWTECH, LLC
- DY Technologies, LLC
- Eastcompeace Rus, LLC
- · ELECTRONINVEST GROUP, **JSC**
- ELTA, LLC
- ETMS, LLC
- GDC ENERGY GROUP, LLC
- Generium-Next, LLC
- GOOD COLOR, LLC
- GP Smoly, LLC
- ILINI EXPORT IMPORT, LLC
- Imbian Lab, LLC

- INT, LLC
- · IsidaMed, LLC
- IZOCARB, LLC
- KM Lab, LLC
- MCF, LLC
- MedTi, LLC MR-TEAM, LLC
- MT GROUP, LLC
- NII MP. JSC
- NM-TECH, LLC
- Novye Technologii
- Biosynthesa, LLC
- NPC ELVEES, JSC NPK EOMS, LLC
- NPO GRANIT, LLC
- NPP Trassir, LLC
- NT-group, LLC
- Pharmasintez-Biocapital, LLC
- PK-137, LLC
- PK Infomatika, LLC

- PLASMA-NEXT, JSC
- Premium Standard
- Technopolis, LLC PSK VESNA, LLC
- R-GEN
- MANUFACTURING, LLC
- R-Opra, LLC
- RegSensor, LLC
- Rosatom Implantat, LLC
- ROSSIUM BIO, JSC
- S-Terra CSP, LLC
- SAPFIR-INVEST, LLC Setel, LLC
- SK OLYMP, LLC
- SovElMash, LLC
- TERMICO, CJSC
- TITAN, LLC
- TVK, LLC
- VIK-Pharma, LLC
- Zhanton MS, LLC



- · Epiel, JSC
- · Mikron, JSC
- Mikron Security Printing, LLC
- NIIME, JSC



ANGSTREM

- Angstrem, JSC
- Design Center Analog Solutions, JSC
- NM-TECH, LLC



RUDNEVO

- AEROMAX, LLC
- ANO FC BAS
- AVRA, LLC
- BAS, LLC
- · Bauman Moscow State **Technical University**
- BFS, LLC
- BM Proekt-Ecology, LLC
- CARS, JSC
- Center for Hydrogen Technology, LLC

- CUGAM, LLC
- DIGITAL LAB, LLC
- · Engineering Center Kronstadt, JSC
- Entech, LLC
- EVR. LLC
- FORT Technologia, JSC
- GAPOU Pavlov PC No. 8
- Gazpromneft-Snabzhenie, LLC

83

- ICAR-Tech, JSC
- Kronstadt, JSC

- MMZ AVANGARD, JSC
- MMZ SKOROST, JSC Monolit, LLC
- NPO RUSTECDRON, LLC
- Nukon Energy, LLC PASEKA, LLC
- SIBNK, LLC
- VEMINA Aviaprestige, LLC
- View Lab, LLC
- VIP CAMILLA, LLC



Combinat of Innovative Technologies-MonArch, LLC



¹ Excluding production of passenger cars, motorcycles, production and processing of ethane, liquefied petroleum gases and liquid steel.