Annual Report 2024

## **MIET, MIKRON, ANGSTREM**

MIET

6 residents

**55,000** m<sup>2</sup>

**4.5** ha area

>1,400

Mikron

5 residents

**93,000** m<sup>2</sup> area

13.3 ha

**>2,700** jobs

Angstrem

3 residents

133,000 m<sup>2</sup>

15.2 ha

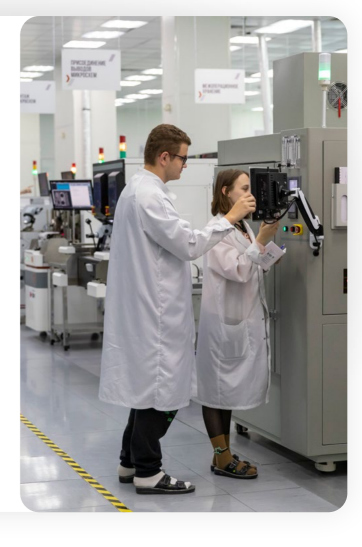
>2,200

## Location

Situated in the Starye Kryukovo district of Zelenograd, the sites

provide favorable access to transport options:

- 25 km to the Moscow Ring Road
- 20 km to the Central Ring Road
- Federal routes M-10, M-11, R-111 (Pyatnitskoe highway)
- 23 km to Sheremetyevo International Airport
- Alabushevo railway station



## **Results**

Construction of the second building of the innovative electronics center was completed at the MIET site. The building with an area of 20,500 m<sup>2</sup> will house modern production and research laboratories.

A College of Electronics and Computer Science was opened in 2024. Here, students will be trained in such specialties as solid state electronics and information systems and programming.

Furthermore, a startup studio created by the Zelenograd Nanotechnology Center (ZNTC) and a supporting university, the National Research University Moscow Institute of Electronic Technology (NRU MIET), began its work at the MIET site. The objective of the studio is to assist students in developing technological projects and facilitating their commercialization.

## **Development prospects**

In 2025, the construction of a NM-Tech's new production complex with an area of 50,100 m<sup>2</sup> is planned to be completed at the Angstrem site.