

## **Activities of Special Economic Zones, Small Industrial Zones, Technoparks, Clusters, and Youth Industrial and Entrepreneurial Zones**

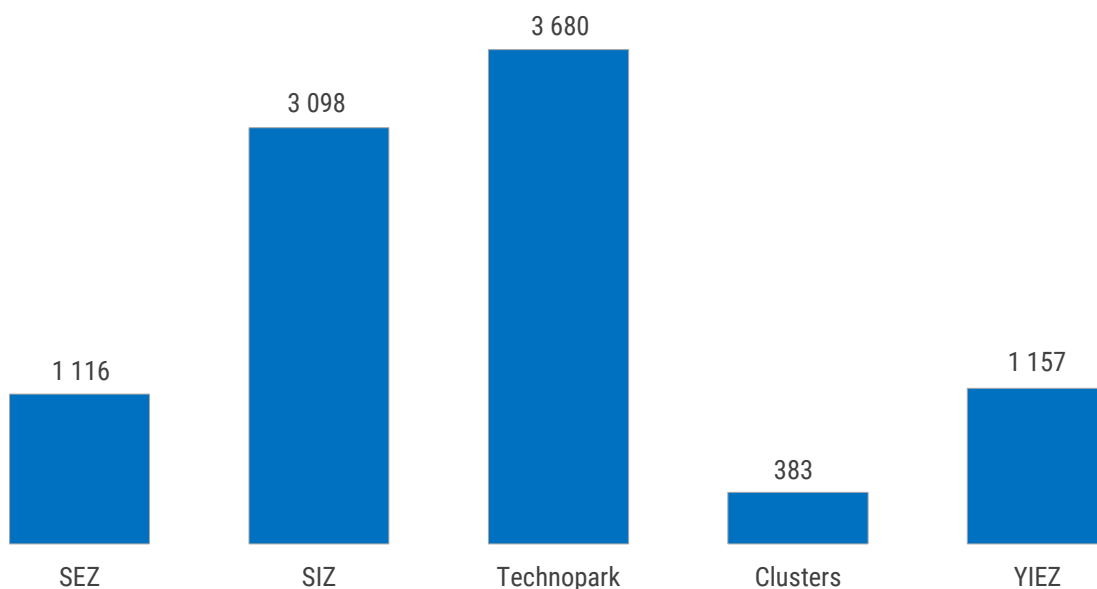
*For January-March 2026*

- I. Number of SEZs, SIZs, technoparks, clusters, and YIEZ that include enterprises with resident status
- II. Key Indicators of SEZs, SIZs, Technoparks, Clusters, and YIEZ
- III. Key Economic Indicators of SEZs, SIZs, Technoparks, Clusters, and YIEZ
- IV. Key Performance Indicators of IT Park Residents
- V. Share of production volume (works, services) by enterprises within SEZs, broken down by activity type
- VI. Methodological Explanations and Metadata for SEZs, SIZs, Technoparks, and Clusters

### **I. Number of SEZs, SIZs, technoparks, clusters, and YIEZ that include enterprises with resident status<sup>1</sup>**

As of April 1, 2026, there are 33 special economic zones (hereinafter - SEZs), 396 small industrial zones (hereinafter - SIZs), 27 technoparks, 349 clusters, and 143 youth industrial and entrepreneurial zones (hereinafter - YIEZ) in the country that include enterprises with resident status. These comprise: 1 116 enterprises in SEZs, 3 098 in SIZs, 3 680 in technoparks, 383 in clusters, and 1 157 in YIEZ.

#### **Number of Residents in SEZs, SIZs, Technoparks, Clusters, and YIEZ**



#### **Types of economic zones**

■ Number of participants in economic zones, units.

<sup>1</sup> This refers to the number of SEZ, SIZ, technoparks, clusters, and YIEZ with already launched projects, formed with the presence of participating enterprises within them.



## II. Key Indicators of SEZs, SIZs, Technoparks, Clusters, and YIEZ for January-March 2026

	Unit of measurement	SEZ	SIZ	Technopark	Cluster	YIEZ
Volume of industrial output (works, services) at current prices (excluding VAT and excise tax)	billion UZS	14 000,6	5 204,0	779,6	9 679,8	240,6
Investment in fixed assets	billion UZS	2 645,5	180,4	545,9	531,4	1,3
Volume of construction work performed by own resources	billion UZS	49,1	248,0	54,8	14,4	19,9
Volume of market services rendered (excluding VAT and excise tax)	billion UZS	653,6	306,2	9 779,3	477,2	71,9
Number of employees at the end of the reporting period	people	55 869	41 527	55 335	52 152	5 766
Number of jobs at the end of the reporting period	positions	55 775	41 925	58 067	53 070	5 747
Volume of exported services	thousand US dollars	2 725,0	726,8	192 172,8	-	698,6
Volume of imported services	thousand US dollars	45 491,1	11 266,1	94 544,1	95,0	144,6

## III. Main economic indicators of SEZs, SIZs, technoparks, clusters, and YIEZ

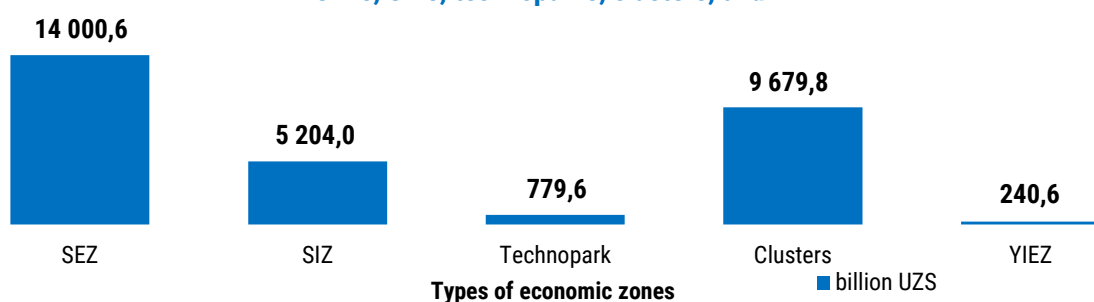
### Industrial output of enterprises in SEZs, SIZs, technoparks, clusters, and YIEZ

The industrial output for the specified period was 14 000,6 billion UZS in SEZs, 5 204,0 billion UZS in SIZs, 779,6 billion UZS in technoparks, 9 679,8 billion UZS in clusters, and 240,6 billion UZS in YIEZ.

The highest industrial output was recorded in SEZs at 14 000,6 billion UZS, which is an increase of 31,4% compared to the same period of the previous year.

**For comparison:** in January–March 2025, the industrial output was 10 652,9 billion UZS in SEZs, 3 367,3 billion UZS in SIZs, 363,4 billion UZS in technoparks, and 9 960,7 billion UZS in clusters.

### Industrial output of enterprises in SEZs, SIZs, technoparks, clusters, and YIEZ





Related indicators:

[Volume of industrial production \(works, services\) by clusters at actual prices \(excluding VAT and excise tax\)](#)

[Volume of industrial production \(works, services\) by participants of small industrial zones at actual prices \(excluding VAT and excise tax\)](#)

[Volume of industrial production \(works, services\) of special economic zones at actual prices \(excluding VAT and excise tax\)](#)

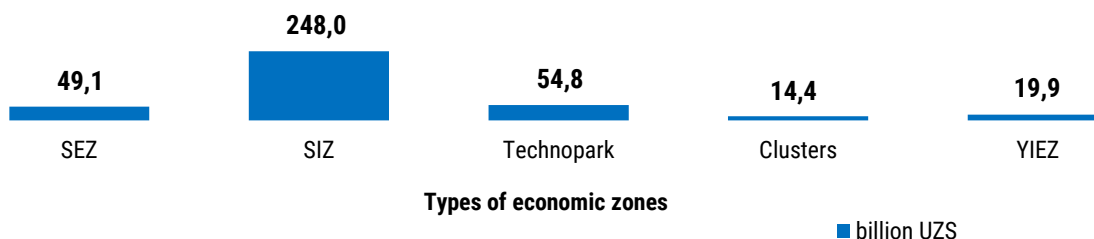
[Volume of industrial production \(works, services\) by technopark participants at actual prices \(excluding VAT and excise tax\)](#)

### Volume of construction work performed by enterprises located in SEZs, SIZs, technoparks, clusters, and YIEZ

The volume of construction work performed in-house during the specified period amounted to 49,1 billion UZS in SEZs, 248,0 billion UZS in SIZs, 54,8 billion UZS in technoparks, 14,4 billion UZS in clusters, and 19,9 billion UZS in YIEZ.

The largest volume of construction work performed in-house was recorded at enterprises located in small industrial zones, at 248,0 billion UZS.

### Volume of construction work performed by enterprises located in SEZs, SIZs, technoparks, clusters, and YIEZ



Related indicators:

[Volume of construction work performed in-house by clusters at actual prices \(excluding VAT\)](#)

[Volume of construction work performed by participants of small industrial zones, at current prices \(excluding VAT and excise tax\)](#)

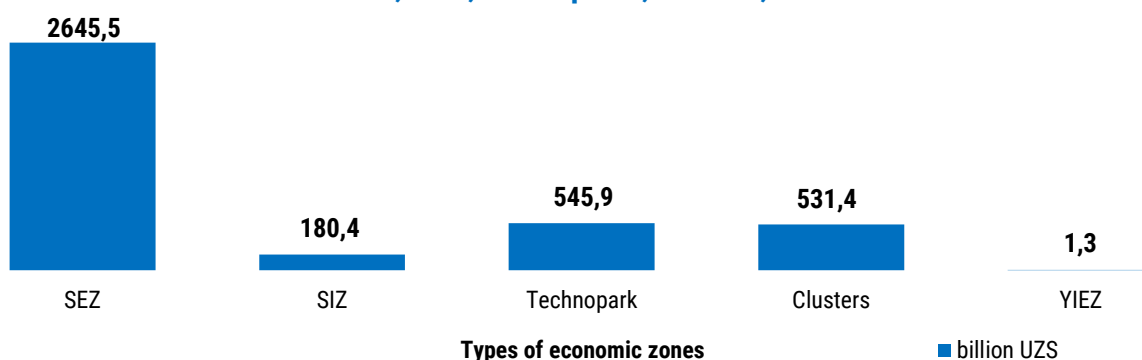
[Volume of construction work performed in-house by special economic zones, at actual prices \(excluding VAT\)](#)

[Volume of construction work performed in-house by technopark participants at current prices \(excluding VAT\)](#)

Volume of investment in fixed assets of enterprises within SEZs, SIZs, technoparks, clusters, and YIEZ

During the specified period, the volume of investment in fixed assets from all funding sources amounted to 2 645,5 billion soums in SEZs, 180,4 billion soums in SIZs, 545,9 billion soums in technoparks, 531,4 billion soums in clusters, and 1,3 billion soums in YIEZ

**Volume of investment in fixed assets of enterprises  
within SEZs, SIZs, technoparks, clusters, and YIEZ**



Related indicators:

[Cluster investments in fixed assets from all funding sources](#)

[Investments in fixed assets by enterprises participating in small industrial zones from all funding sources](#)

[Investments in fixed assets by enterprises participating in special economic zones from all funding sources](#)

[Investments in fixed assets by technopark participants from all funding sources](#)

**IV. Key performance indicators of IT Park participants**

In January-March 2026, the volume of export services by IT Park participants amounted to 191,8 million US dollars. Compared to the same period in 2025, this figure increased by 38,5 million US dollars.

In January-March 2026, the volume of import services by IT Park participants amounted to 92,2 million US dollars.

In January-March 2026, the volume of market services provided by residents of the IT Park amounted to 9 401,7 billion UZS. Compared to the same period in 2025, this represents an increase of 2 775,2 billion UZS.

In January-March 2026, investments in fixed capital from all financing sources by IT Park residents totaled 500,5 billion UZS, an increase of 348,9 billion UZS compared to the same period in 2025.

**Key performance indicators of IT Park residents**

	Unit of measurement	January-March 2025	January-March 2026
Volume of export services	million USD	153,3	191,8
Volume of import services	million USD	47,4	92,2
Volume of market services provided (excluding VAT and excise tax)	billion UZS	6 626,5	9 401,7
Volume of investments in fixed capital from all financing sources	billion UZS	151,6	500,5
Number of jobs at the end of the reporting period	positions	37 274	46 172

Related indicators:

[Volume of services exported by IT Park residents](#)

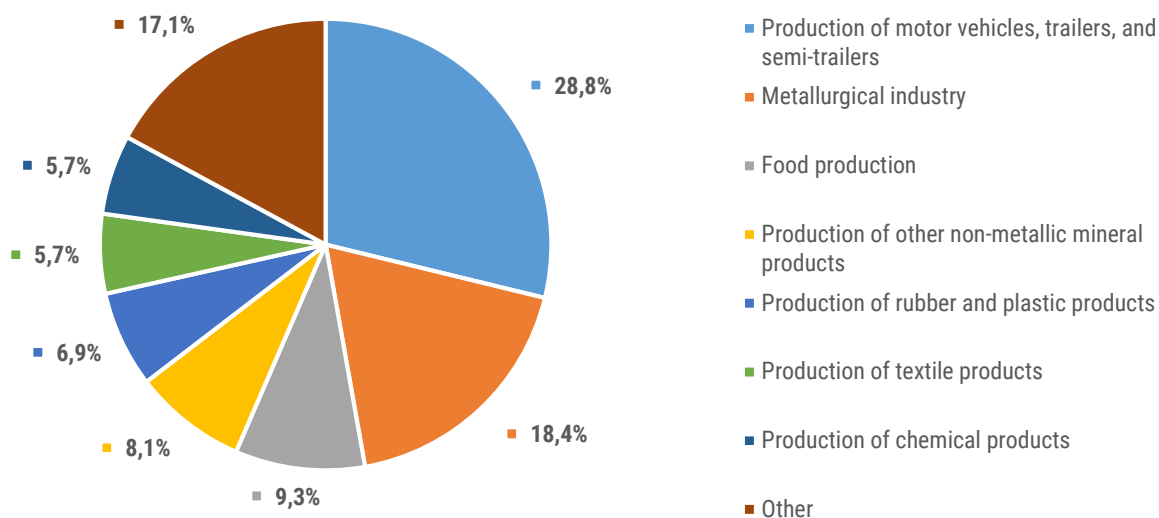
[Volume of services imported by IT Park residents](#)

[Volume of services produced \(rendered\) by IT Park residents \(excluding VAT and excise taxes\)](#)

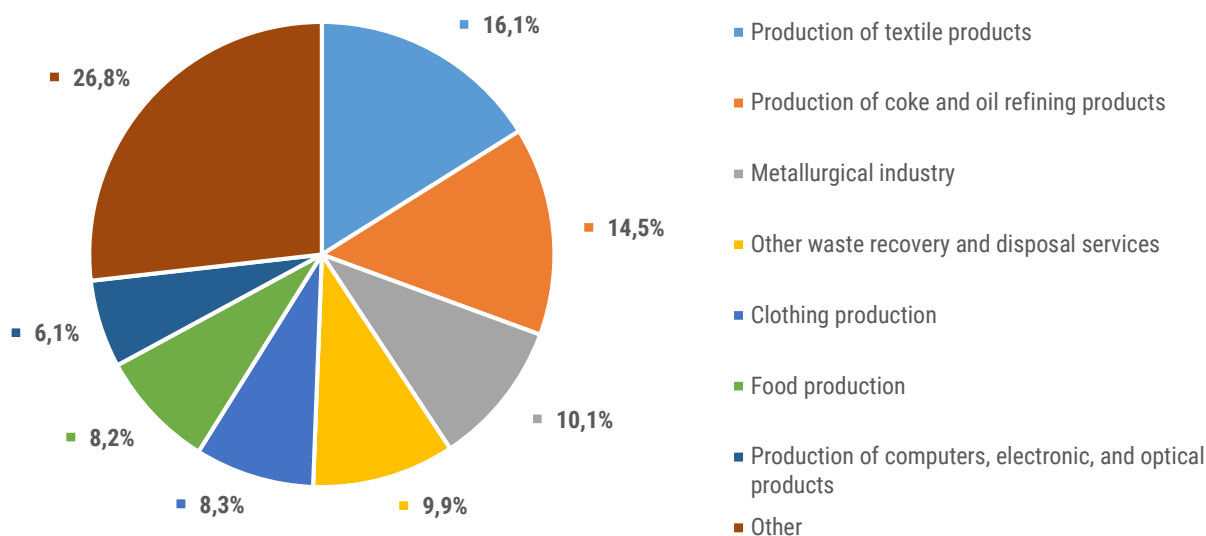
[Volume of investments in fixed capital by IT Park residents from all financing sources](#)

## V. Share of production volume (works, services) by enterprises within SEZ and SIZ, by type of activity

Share of production volume (works, services) by enterprises within SEZ, by type of activity



Share of production volume of goods (works, services) produced by enterprises within Small Industrial Zones (SIZ), by type of activity





## **VI. Methodological Explanations and Metadata for SEZs, SIZs, Technoparks, Clusters, and YIEZ**

**Special Economic Zone** – a territory with defined borders and a special legal regime, specifically established to attract foreign and domestic investment, advanced technologies, and management expertise for the accelerated socio-economic development of the corresponding region.

**Small Industrial Zone** – a territory that includes a specific land plot and, in some cases, production facilities equipped with engineering and utility infrastructure.

**Technopark** – a form of integration of commercial and non-commercial science and education organizations, financial institutions, and entrepreneurs, who interact with each other and with state and local self-government bodies, to create a modern technological and organizational environment for conducting entrepreneurial, investment, and scientific activities.

**Cluster** – a form of production organization for the cultivation and deep processing of fruit, vegetable, and agricultural resources; the creation of livestock, fishery, and other complexes; and the manufacturing of competitive, high-tech, and export-oriented textile, food, and other types of products.

**Youth Industrial and Entrepreneurial Zones** are specially designated territories intended to accelerate the socio-economic development of a given region, provide employment for youth—primarily those included in the "Youth Notebook"—and support the implementation of investment projects by youth entrepreneurship entities.

Responsible for this publication:  
Department of Business Entity  
Surveys and Statistical Business  
Registers

Address: 63 Mustaqillik Avenue,  
Tashkent, 100170  
Email: [info@stat.uz](mailto:info@stat.uz)  
Phone: +998 (71) 203-80-00 (ext. 1145)

