



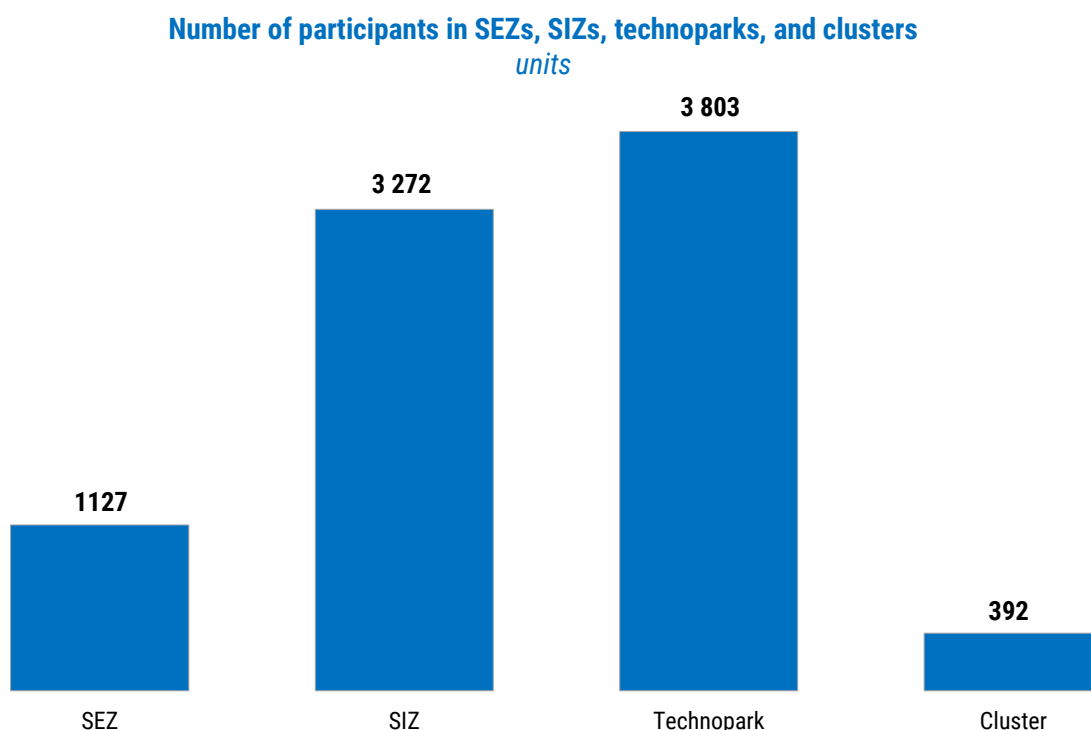
Activities of Special Economic Zones, Small Industrial Zones, Technoparks and Clusters

For January-December 2025

- I. Number of SEZs, SIZs, technoparks and clusters that have enterprises with participant status
- II. Main indicators of SEZs, SIZs, technoparks and clusters
- III. Main economic indicators of SEZs, SIZs, technoparks and clusters
- IV. Main indicators of IT Park participants' activities
- V. Share of production volume (works, services) by enterprises in SEZs and SIZs by type of activity
- VI. Methodological explanations and metadata on SEZs, SIZs, technoparks and clusters

I. Number of SEZs, SIZs, technoparks, and clusters that have enterprises with participant status¹

As of January 1, 2026, the republic has 31 special economic zones (hereinafter - SEZs), 423 small industrial zones (hereinafter - SIZs), 32 technoparks and 361 clusters that include enterprises with participant status. These comprise: 1 127 enterprises in SEZs, 3 272 in SIZs, 3 803 in technoparks, and 392 enterprises in clusters.



¹ The number of FEZs, SMEs, technoparks, and clusters has been formed based on the presence of participating enterprises, as well as enterprises with launched projects.



II. Main indicators of SEZs, SIZs, technoparks and clusters

for January-December 2025

	Unit of measurement	SEZ	SIZ	Technopark	Cluster
Volume of industrial production (works, services) at actual prices (excluding VAT and excise tax)	billion soums	61 823,4	18 096,0	2 492,7	37 023,4
Volume of investments in fixed assets	billion soums	15 490,1	1 325,6	921,7	3 366,8
Volume of construction work performed by own forces	billion soums	246,5	777,0	1 340,8	28,2
Volume of market services rendered (excluding VAT and excise tax)	billion soums	2 768,2	1 130,1	33 769,0	624,7
Number of employees at the end of the reporting period	people	54 306	40 021	54 833	53 963
Number of newly created jobs during the reporting period	jobs	18 178	10 665	24 122	11 739
Number of jobs at the end of the reporting period	jobs	58 137	43 887	58 051	56 555
Volume of export services	thousand USD	8 517,5	3 117,9	728 711,0	1 935,8
Volume of import services	thousand USD	23 068,1	4 794,2	250 299,3	5 442,1
Profit (loss (-)) before income tax	billion soums	364,2	836,0	8 432,1	-4,5

III. Main economic indicators of SEZs, SMZs, technoparks and clusters

Volume of industrial production of enterprises included in SEZs, SMZs, technoparks and clusters

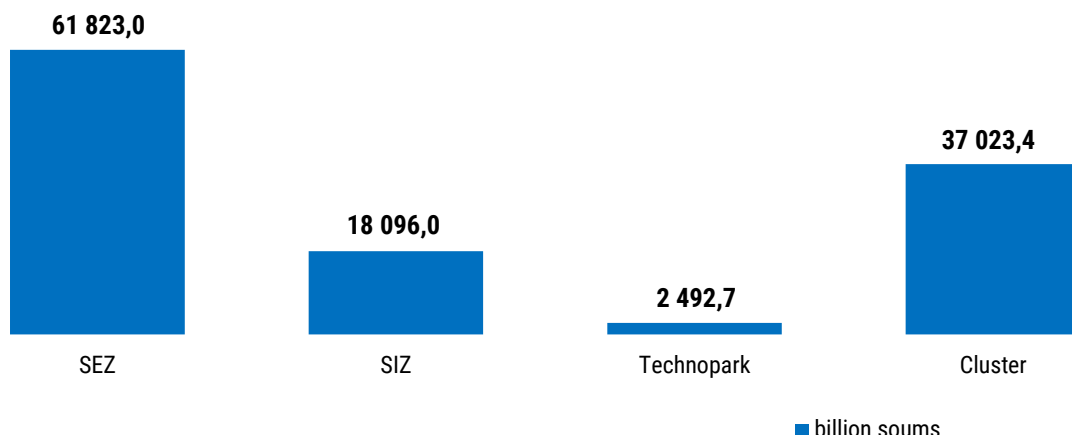
The volume of industrial production of enterprises included in SEZs amounted to 61 823,4 billion soums, enterprises included in SMZs – 18 096,0 billion soums, enterprises included in technoparks – 2 492,7 billion soums and enterprises included in clusters – 37 023,4 billion soums.

The largest volume of industrial production is attributed to enterprises included in the special economic zone – 61 823,4 billion soums, which increased by 39,9% compared to the corresponding period of the previous year.

For comparison: in January-December 2024, the industrial output volume of enterprises included in SEZs amounted to 44 182,5 billion soums, enterprises included in SMZs – 15 294,3 billion soums, enterprises included in technoparks – 1 379,9 billion soums, and enterprises included in clusters – 36 372,6 billion soums.



**Volume of industrial production by enterprises
included in FEZs, SMZs, technoparks and clusters**



Indicators related to the topic:

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

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

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

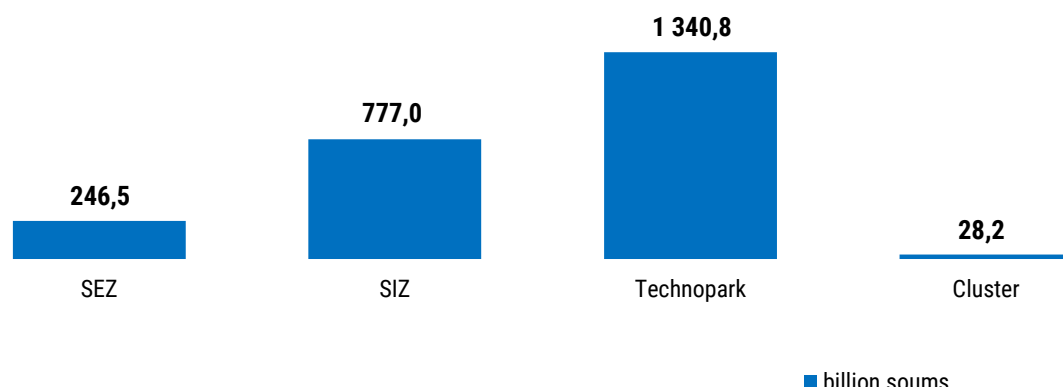
[Volume of industrial production \(works, services\) by technopark participants at actual prices,
\(excluding VAT and excise tax\)](#)

**Volume of construction work performed by enterprises
included in FEZs, SMZs, technoparks and clusters**

The volume of construction work performed by enterprises included in FEZs amounted to 246,5 billion soums, enterprises included in SMZs – 777,0 billion soums, enterprises included in technoparks – 1 340,8 billion soums, enterprises included in clusters – 28,2 billion soums.

The largest volume of construction work performed by own resources was recorded at enterprises included in technoparks – 1 340,8 billion soums, which increased **2,4 times** compared to the corresponding period of the previous year.

**Volume of construction work performed by enterprises
included in FEZs, SMZs, technoparks and clusters**





Indicators related to the topic:

[Volume of construction work performed by own resources of
cluster at actual prices \(excluding VAT and excise tax\)](#)

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

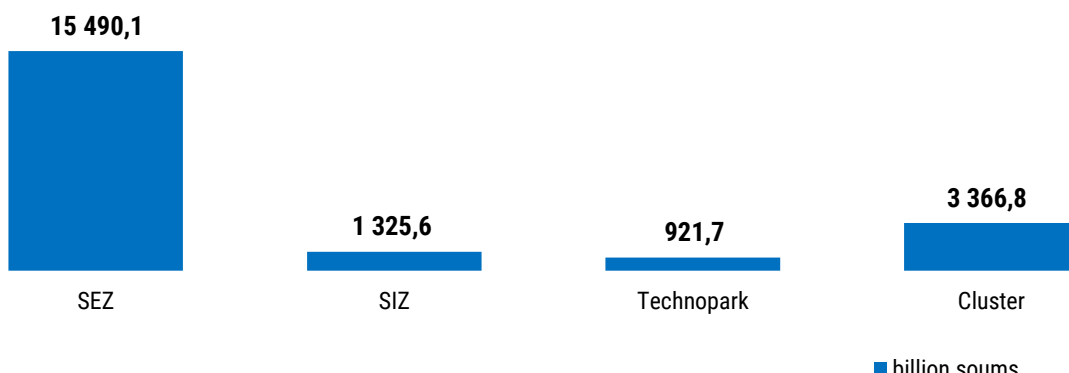
[Volume of construction work performed by
special economic zones using their own resources, at actual prices \(excluding VAT and excise tax\)](#)

[Volume of construction work performed by
Technopark participants using their own resources, at actual prices \(excluding VAT and excise tax\)](#)

Volume of fixed capital investments in enterprises within SEZs, SIZs, technoparks and clusters

The volume of fixed capital investments from all sources of financing for the specified period amounted to 15 490,1 billion soums for enterprises within SEZs, 1 325,6 billion soums for enterprises within SIZs, 921,7 billion soums for enterprises within technoparks, and 3 366,8 billion soums for enterprises within clusters.

Volume of fixed capital investments in enterprises within SEZs, SIZs, technoparks and clusters



Indicators related to the topic:

[Volume of fixed capital investments in clusters from all sources of financing](#)

[Volume of fixed capital investments by enterprises participating in small industrial zones
from all sources of financing](#)

[Volume of fixed capital investments by enterprises participating in special economic zones
from all sources of financing](#)

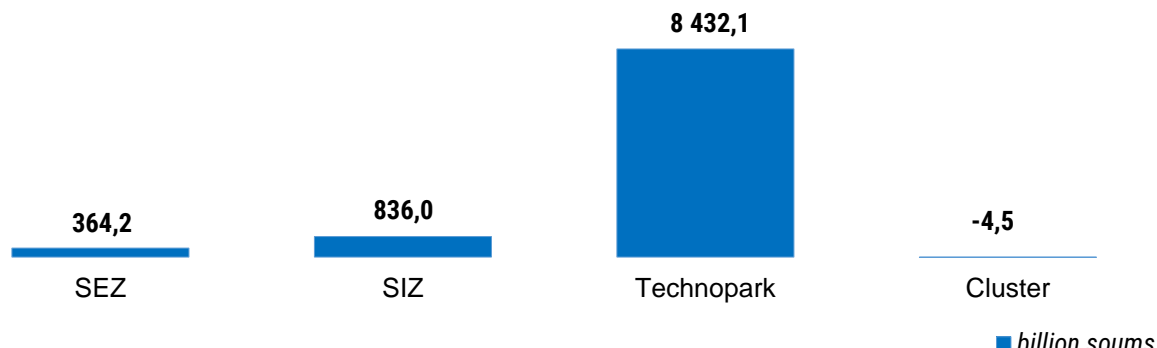
[Volume of fixed capital investments by enterprises participating in technoparks
from all sources of financing](#)

Financial results of enterprises within SEZs, SIZs, technoparks and clusters

Profit (loss (-)) before income tax for enterprises included in FEZs amounted to 364,2 billion soums, for enterprises included in SIZs – 836,0 billion soums, for enterprises included in technoparks – 8 432,1 billion soums, and for enterprises included in clusters -(-4,5) billion soums.

For comparison: in January-December 2024, the amount of profit (loss (-)) before profit tax for enterprises included in FEZs amounted to 1 745,5 billion soums, in SMZs – 659,3 billion soums, in technoparks – 5 364,9 billion soums, and in clusters -(-61,6) billion soums.

Financial results of enterprises included in FEZs, SMZs, technoparks and clusters



Indicators related to the topic:

[Profit \(loss\) before income tax of participating enterprises of small industrial zones](#)

[Profit \(loss\) before income tax of participating enterprises of special economic zones](#)

[Profit \(loss\) before payment of profit tax of participating enterprises of technoparks](#)

[Receivables and payables of enterprises,](#)

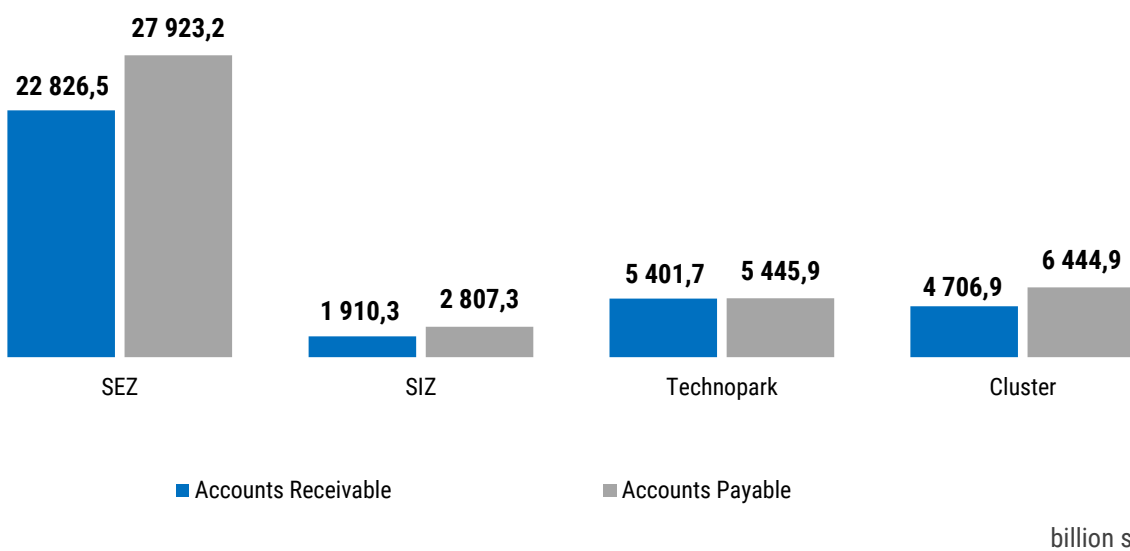
[included in FEZs, SMZs, technoparks and clusters](#)

As of January 1, 2026, the accounts receivable of enterprises included in FEZs amounted to 22,826.5 billion soums, enterprises included in SMZs - 1,910.3 billion soums, enterprises included in technoparks - 5,401.7 billion soums, and enterprises included in clusters - 4,706.9 billion soums.

As of January 1, 2026, the accounts receivable of enterprises included in FEZs amounted to 22,826.5 billion soums, enterprises included in SMZs - 1,910.3 billion soums, enterprises included in technoparks - 5,401.7 billion soums, and enterprises included in clusters - 4,706.9 billion soums.

The accounts payable of enterprises within Free Economic Zones (FEZs) amounted to 27,923.2 billion soums, enterprises within Small Industrial Zones (SIZs) - 2,807.3 billion soums, enterprises within technoparks - 5,445.9 billion soums, and enterprises within clusters - 6,444.9 billion soums.

Accounts receivable and payable of enterprises within FEZs, SIZs, technoparks and clusters





Indicators related to the topic:

[Accounts receivable at the end of the reporting period for clusters](#)

[Accounts receivable at the end of the reporting period for enterprises participating in small industrial zones](#)

[Accounts receivable at the end of the reporting period for enterprises participating in special economic zones](#)

[Accounts receivable at the end of the reporting period for enterprises participating in technoparks](#)

[Accounts payable at the end of the reporting period for clusters](#)

[Accounts payable at the end of the reporting period for enterprises participating in small industrial zones](#)

[Accounts payable at the end of the reporting period for enterprises participating in special economic zones](#)

[Accounts payable at the end of the reporting period for enterprises participating in technoparks](#)

Volume of industrial products (goods and services) shipped outside the republic by enterprises within FEZs, SIZs, technoparks and clusters

The volume of industrial products (goods and services) shipped outside the republic by enterprises in Free Economic Zones amounted to 9,295.6 billion soums, by enterprises in Small Industrial Zones - 4,538.9 billion soums, by enterprises in technoparks - 306.6 billion soums, and by enterprises in clusters - 3,612.1 billion soums.

IV. Main indicators of IT Park participants' activities

For January-December 2025, the volume of IT Park participants' export services amounted to 728.4 million US dollars. Compared to the corresponding period of 2024, this figure increased by 273.5 million US dollars.

For January-December 2025, the volume of import services of IT Park participants amounted to 247.8 million US dollars.

For January-December 2025, the volume of market services provided by IT Park participants amounted to 32,126.4 billion soums. Compared to the corresponding period of 2024, it increased by 12,561.0 billion soums.

In January-December 2025, the volume of investments in fixed assets from all sources of financing by IT Park participants amounted to 599.4 billion soums. Compared to the corresponding period of 2024, this figure increased by 270.3 billion soums.

Main indicators of IT Park participants' activities

	Unit of measurement	In January-December 2024	In January-December 2025
Volume of export services	million US dollars	454,9	728,4
Volume of import services	million US dollars	125,5	247,8
Volume of market services rendered (excluding VAT and excise tax)	billion soums	19 565,4	32 126,4
Volume of investments in fixed assets from all sources of financing	billion soums	329,1	599,4
Number of jobs at the end of the reporting period	positions	37 274	48 776

Indicators related to the topic:

[Export volume of IT Park participants' services](#)

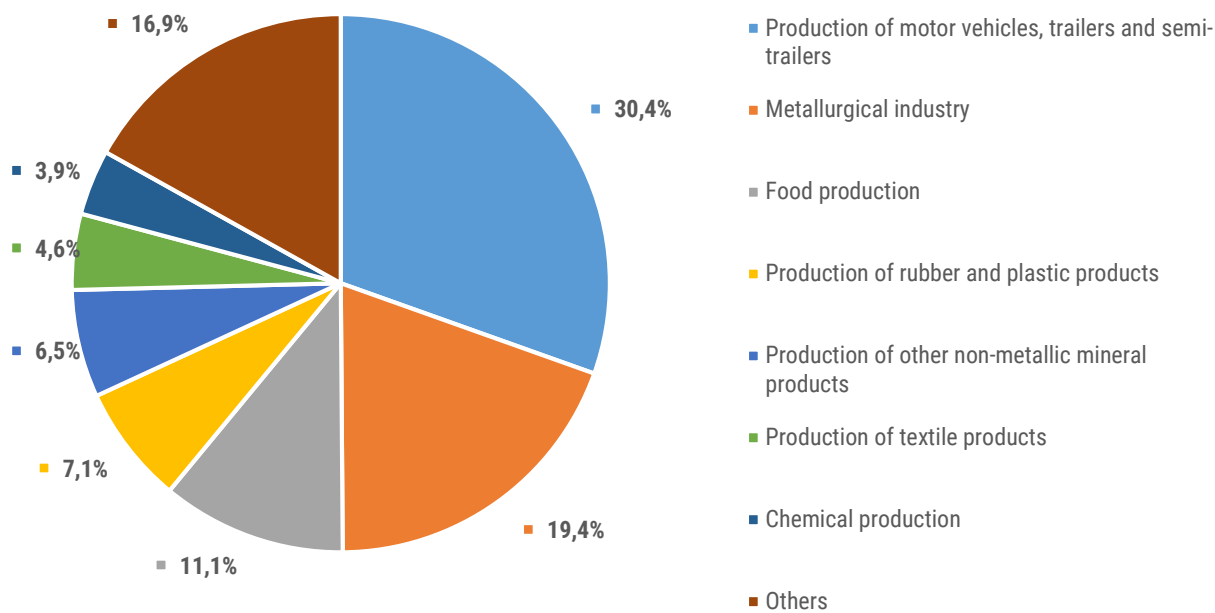
[Import volume of IT Park participants' services](#)

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

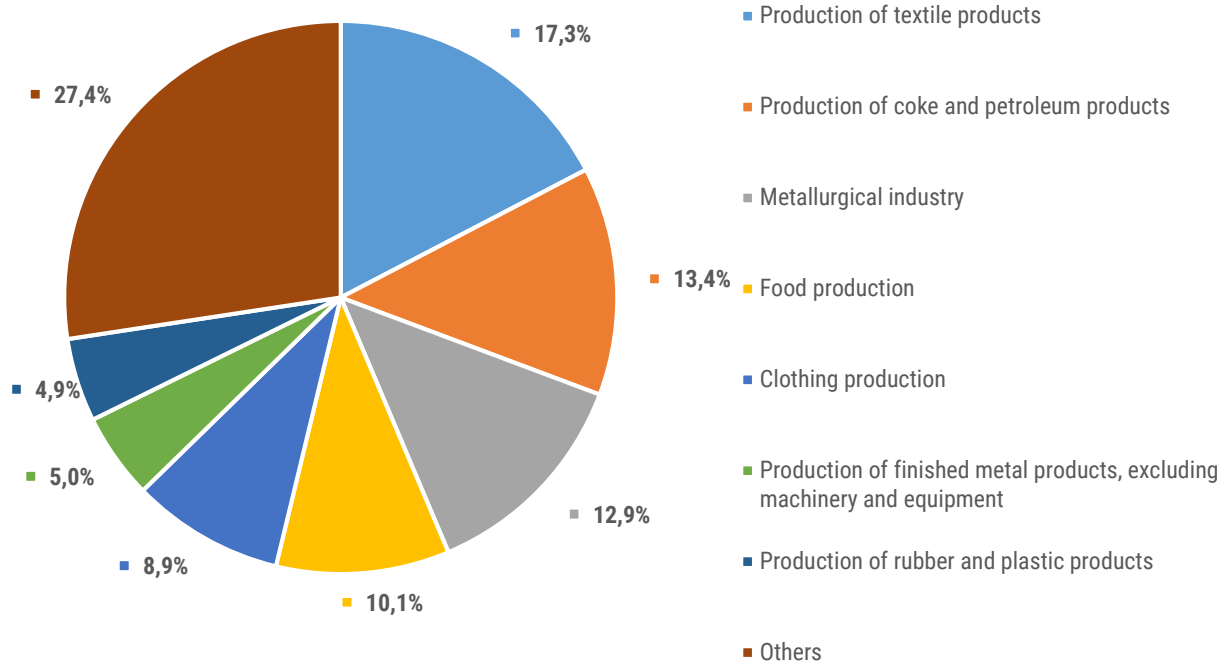
[Volume of fixed capital investments from all funding sources of IT Park participants](#)

**V. Share of production volume (works, services)
by enterprises within FEZs and SIIZs, by type of activity**

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



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





VI. Methodological explanations and metadata on FEZs, SIZs, technoparks and clusters

Special Economic Zone - a territory with defined boundaries and a special legal regime, specifically designated to attract foreign and domestic investments, high technologies, and management expertise for the accelerated socio-economic development of the respective region.

Small Industrial Zone - a territory that includes a specific land plot, in some cases including production areas, provided with engineering and technical infrastructure.

Technopark is a form of integration of commercial and non-commercial organizations in science and education, financial institutions and entrepreneurs, interacting with each other, state authorities, and citizens' self-governance bodies, forming a modern technological and organizational environment for the purpose of conducting entrepreneurial, investment, and scientific activities.

A cluster is a form of organizing production for growing and deep processing of fruit, vegetable, and agricultural resources, creating livestock, fish farming, and other complexes, and producing competitive, high-tech, and export-oriented textile, food, and other types of products.

