

Construction work in the Republic of Uzbekistan

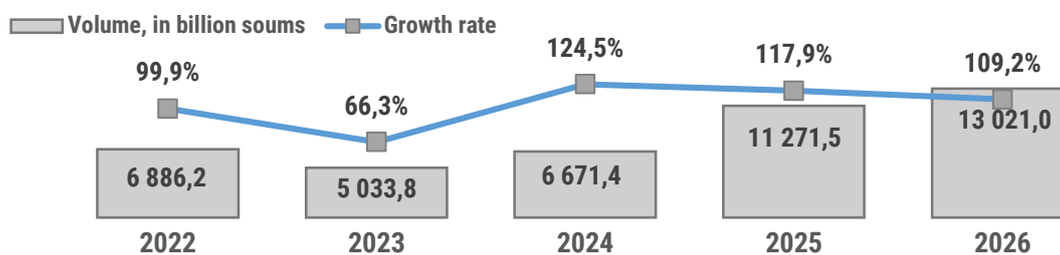
for January 2026

- I. Total volume of construction work completed
- II. Construction work by type of economic activity
- III. Structure of the volume of construction work by enterprise type
- IV. Metadata and methodological notes on construction work

I. Volume of construction work completed - total

In January 2026, the volume of construction work completed in the Republic of Uzbekistan amounted to 13 021,0 billion soums, an increase of 9,2% compared to the same period in 2025.

Volume and growth rate of construction work completed



Construction work completed by region

	Volume, in billion soums	as a % of the corresponding period in 2025
Republic of Uzbekistan ¹	13 021,0	109,2
Republic of Karakalpakstan	716,2	168,4
<i>regions:</i>		
Andijan	636,0	117,1
Bukhara	736,3	110,7
Jizzakh	363,8	121,1
Kashkadarya	795,1	102,7
Navoi	589,4	100,6
Namangan	656,1	114,7
Samarkand	603,3	112,3
Surkhandarya	486,7	110,7
Syrdarya	343,1	124,6
Tashkent	1 406,6	103,1
Fergana	851,7	120,8
Khorezm	540,0	115,4
Tashkent city	4 053,3	111,7

Indicators related to the topic:

[Volume of construction work \(monthly\)](#)

[Volume of construction work \(annual\)](#)

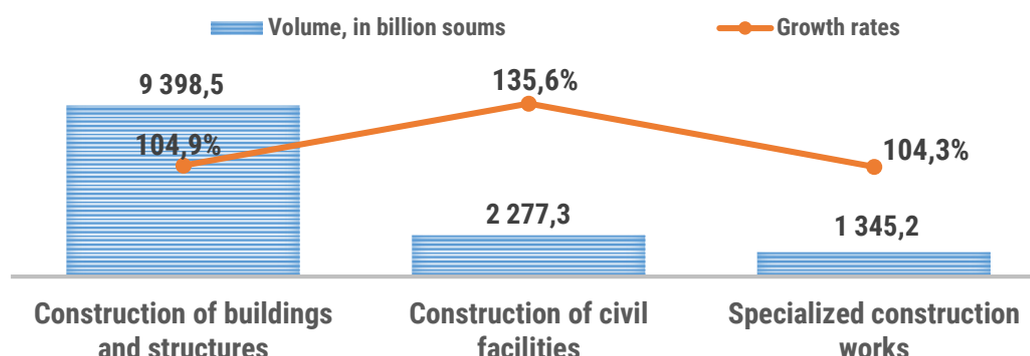
¹ Including unallocated data by region

II. Construction work by type of economic activity

For the specified period, construction work in the Republic of Uzbekistan was distributed by type of economic activity as follows:

- The share of construction of buildings and structures reached 72,2%, with a growth rate of 4,9% compared to the same period in 2025.
- The share of civil engineering projects was 17,5%, an increase of 35,6% compared to the same period in 2025.
- The share of specialized construction activities was 10,3%, an increase of 4,3% compared to the same period in 2025.

Construction work by type of economic activity



Volume and growth rates of building and structure construction

	Construction of buildings and structures	Civil engineering projects	Specialized construction activities
Large construction organizations, volume, in billion soums	1 875,7	716,1	412,5
<i>Growth rate, in %</i>	<i>92,8</i>	<i>193,9</i>	<i>105,6</i>
Small enterprises and micro firms, volume, in billion soums	3 503,0	1 560,9	932,7
<i>Growth rate, in %</i>	<i>110,1</i>	<i>119,3</i>	<i>103,7</i>
Informal sector, volume, in billion soums	4 019,8	0,3	-
<i>Growth rate, in %</i>	<i>107,1</i>	<i>120,1</i>	-

Indicators related to the topic:

[Volume of building and structure construction \(monthly\)](#)

[Volume of building and structure construction \(annual\)](#)

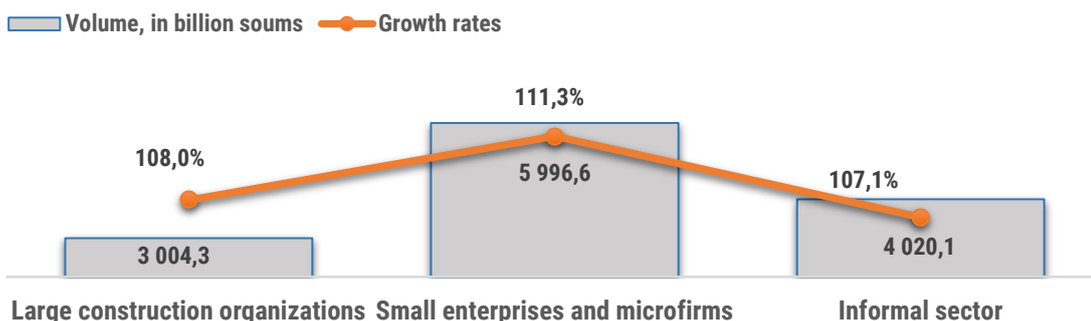
[Volume of civil engineering projects \(monthly\)](#)

[Volume of civil engineering projects \(annual\)](#)

[Volume of specialized construction activities \(monthly\)](#)

[Volume of specialized construction activities \(annual\)](#)

III. Structure of the volume of construction work by enterprise type

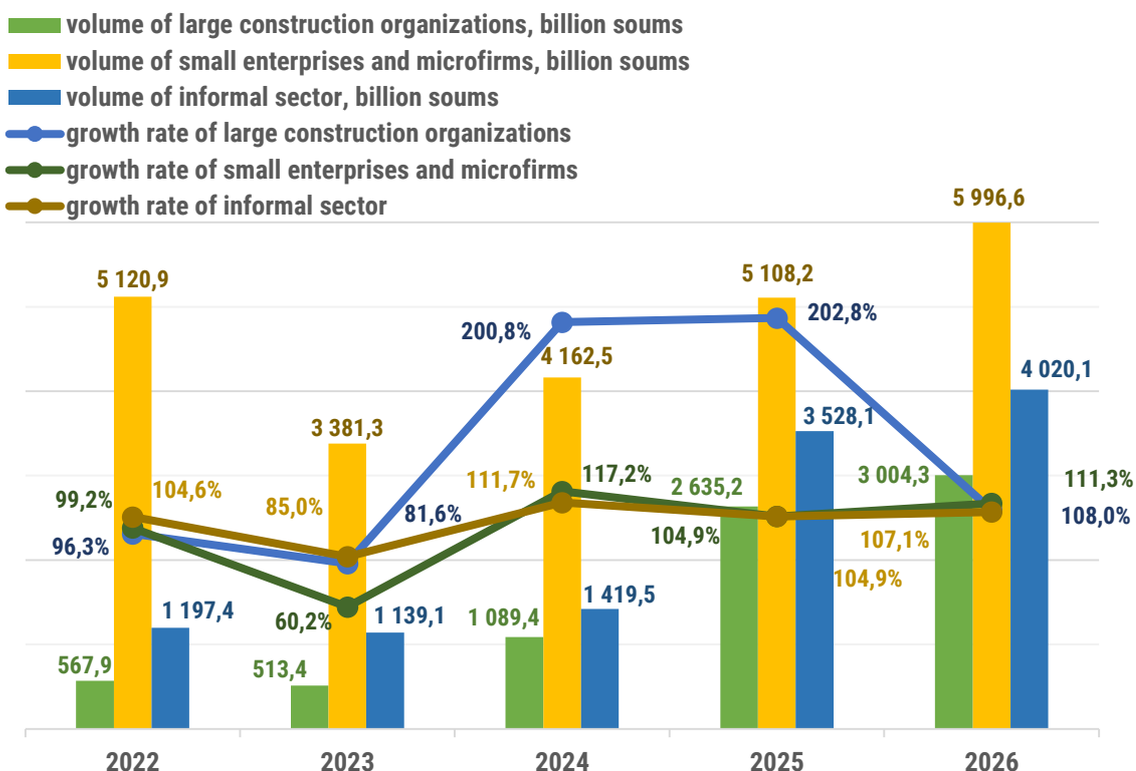


The volume of construction work performed by large construction organizations in January 2026 amounted to 3 004,3 billion soums, an 8% increase compared to the corresponding period in 2025, and their share of the total volume was 23,1%.

The share of construction work performed by small enterprises and micro-firms during the reporting period was 46% of the total volume of construction work. Thus, the total volume of construction work they performed amounted to 5 996,6 billion soums, which is 11,3% more compared to the same period in 2025.

The share of construction work in the informal sector was 30,9%, or 4 020,1 billion soums, an increase of 7,1% compared to the same period in 2025.

Volume and growth rates of construction work by enterprise type (for January)

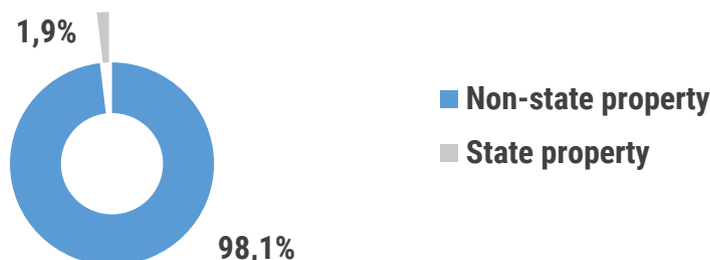


Volume of construction work by type of enterprise, by region

	Volume, in billion soums			Growth rates, in % of the corresponding period of 2025		
	Large construction organizations	Small enterprises and micro-firms	Informal sector	Large construction organizations	Small enterprises and micro-firms	Informal sector
Republic of Uzbekistan	3 004,3	5 996,6	4020,1	108,0	111,3	107,1
Republic of Karakalpakstan	310,1	221,5	184,6	703,9	108,4	104,0
<i>regions:</i>						
Andijan	52,5	351,9	231,6	247,5	109,5	115,5
Bukhara	124,3	320,9	291,1	115,7	110,4	108,9
Jizzakh	51,3	164,9	147,6	940,4	106,2	105,6
Kashkadarya	217,6	259,5	318,0	85,6	108,5	113,6
Navoi	95,4	280,5	213,5	59,6	121,1	110,0
Namangan	39,1	307,0	310,0	132,0	119,4	108,4
Samarkand	85,2	310,3	207,8	159,0	109,2	103,7
Surkhandarya	24,7	251,0	211,0	109,5	110,3	111,4
Syrdarya	49,4	224,3	69,4	616,0	110,8	106,5
Tashkent	303,8	541,4	561,4	79,4	119,1	106,6
Fergana	202,4	336,8	312,5	216,6	105,7	106,4
Khorezm	59,6	162,4	318,0	206,2	115,5	106,5
Tashkent city	1 145,5	2 264,2	643,6	123,2	109,7	101,2

High growth rates in work performed by large construction organizations were recorded in the Jizzakh region (940,4% compared to the corresponding period of 2025), the Republic of Karakalpakstan (703,9%), and the Syrdarya region (616%).

Share of construction work by ownership type



IV. Metadata and methodological notes

Construction work is the result of construction production, defined as a set of works performed during the erection, reconstruction, expansion, major and routine repair of buildings and structures.

The cost of construction work includes drafting and preparing a work plan for the development of construction sites, water supply, heating, sewerage, foundation laying, wall erection, plumbing and technical work for the installation of building structures, as well as other contract work (commissioning, topsoil removal, land reclamation and improvement, etc.).

Statistical accounting of construction work is based on the volume actually completed during the reporting period, regardless of the time of payment, at the actual prices of the reporting period, excluding value-added tax.

The generation of statistical information on the volume of construction work is based on:

- a) statistical reports (monthly, annual) from legal entities engaged in construction activities;
- b) the results of quarterly sample surveys of the activities of small enterprises and micro-firms;
- c) statistical reports from the territorial departments of the Chamber of State Cadastres, which monitor the construction of individual homes and non-residential facilities by private individuals;
- d) data from sample statistical surveys of commissioned individual homes;
- e) statistical assessment of the volume of repairs to individual homes carried out by direct labor.

Metadata links:

<https://stat.uz/files/349/METAMALUMOTLARuz/1875/Qurilish-ishlari.pdf>

<https://stat.uz/files/349/METAMALUMOTLARuz/1877/Aholi-jon-boshiga-qurilishishlari.pdf>

Responsible for release:
Department of Investment and
Construction Statistics

Prepared by:
D. Khidraliyeva
71 203-80-00 (1163)

Address:

