

Construction in the Republic of Uzbekistan

for January–May 2026

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I. Total volume of construction work

In January–May 2026, the volume of construction work performed in the Republic of Uzbekistan amounted to 104 943.7 billion soums at current prices. Compared with January–May 2025, the growth rate was 114.5%.

Figure 1. Volume and growth rate of construction work performed

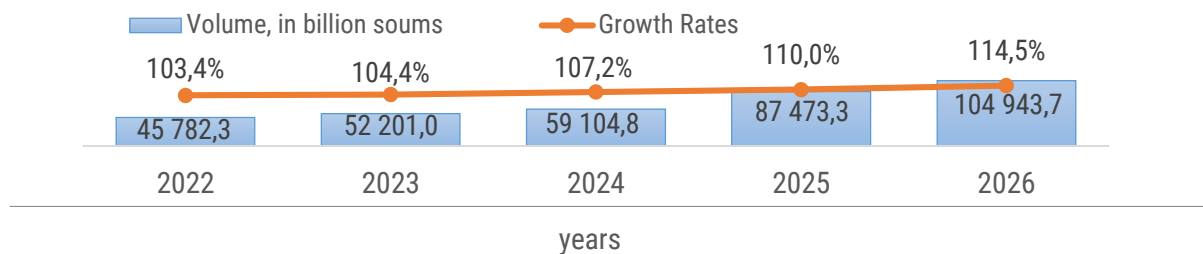


Table 1. Construction work performed by region, January–May 2026

	Volume, bln soums	as a % of the corresponding period in 2025
Republic of Uzbekistan¹	104 943,7	114,5
Republic of Karakalpakstan	5 177,7	151,3
<i>regions:</i>		
Andijan	5 335,2	120,3
Bukhara	7 218,9	126,2
Jizzakh	3 249,7	127,2
Kashkadarya	6 697,8	119,1
Navoiy	4 974,0	120,4
Namangan	5 361,9	120,0
Samarkand	6 625,1	113,1
Surkhandarya	5 313,3	120,9
Syrdarya	2 220,8	123,3
Tashkent	10 704,9	111,9
Fergana	6 874,8	115,9
Khorezm	5 331,4	132,4
Tashkent city	28 025,2	109,4

Related indicators:

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

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

¹ Including data not allocated by region

II. Construction work by type of economic activity

In January–May 2026, construction work in the Republic of Uzbekistan was distributed by type of economic activity as follows:

- the share of construction of buildings and structures was 70.4% of total construction work, and the growth rate was 116.9% compared with January–May 2025.
- the share of civil engineering projects was 20.1%, and the growth rate was 114.0% compared with January–May 2025.
- The share of specialized construction work was 9.5% and stood at 99.9% compared with the January–May period of 2025.

Figure 2. Construction work by type of economic activity

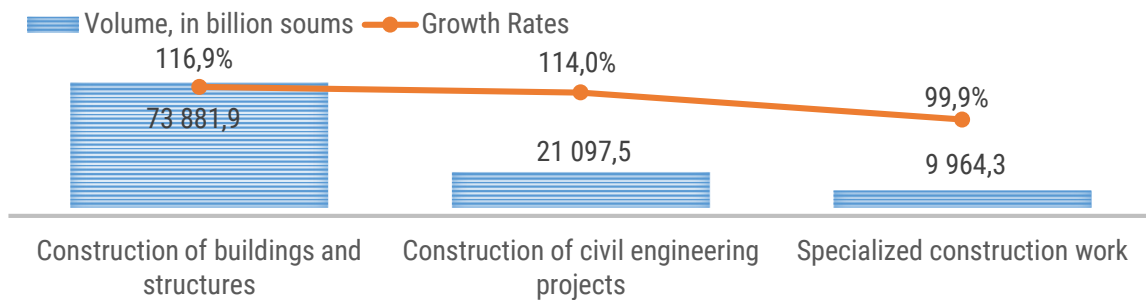


Table 2. Volume and growth rates of construction work by type of economic activity, January–May 2026

	Construction of buildings and structures	Civil engineering projects	Specialized construction work
Large construction organizations, volume, bln soums	16 366,9	8 062,5	2 970,4
Growth rate, %	122,9	124,0	108,3
Small enterprises and microfirms, volume, bln soums	30 822,4	13 031,2	6 993,9
Growth rate, %	116,0	108,5	96,7
Informal sector, volume, bln soums	26 692,6	3,8	-
Growth rate, %	114,6	1 498,5	-

Related indicators:

[Volume of construction of buildings and structures \(monthly\)](#)

[Volume of construction of buildings and structures \(annual\)](#)

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

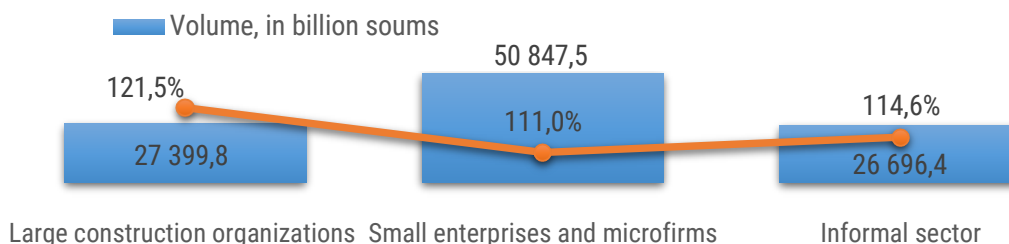
[Volume of civil engineering projects \(annual\)](#)

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

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

III. Structure of construction work volume by enterprise type

Figure 3. Volume of construction work by type of enterprise, January–May 2026



The volume of construction work carried out by large construction organizations in January–May 2026 amounted to 27 399.8 billion soums at current prices. Their share in the total volume was 26.1%, while the reported growth rate compared with January–May 2025 was 121.5%.

Small enterprises and microfirms accounted for 48.5% of the total volume of construction work. The volume of work performed by them amounted to 50 847.5 billion soums at current prices, and the reported growth rate compared with January–May 2025 was 111.0%.

The informal sector accounted for 25.4% of total construction work. Its volume amounted to 26 696.4 billion soums at current prices, while the reported growth rate compared with January–May 2025 was 114.6%.

Figure 4. Volume and growth rates of construction work by enterprise type, January–May 2026

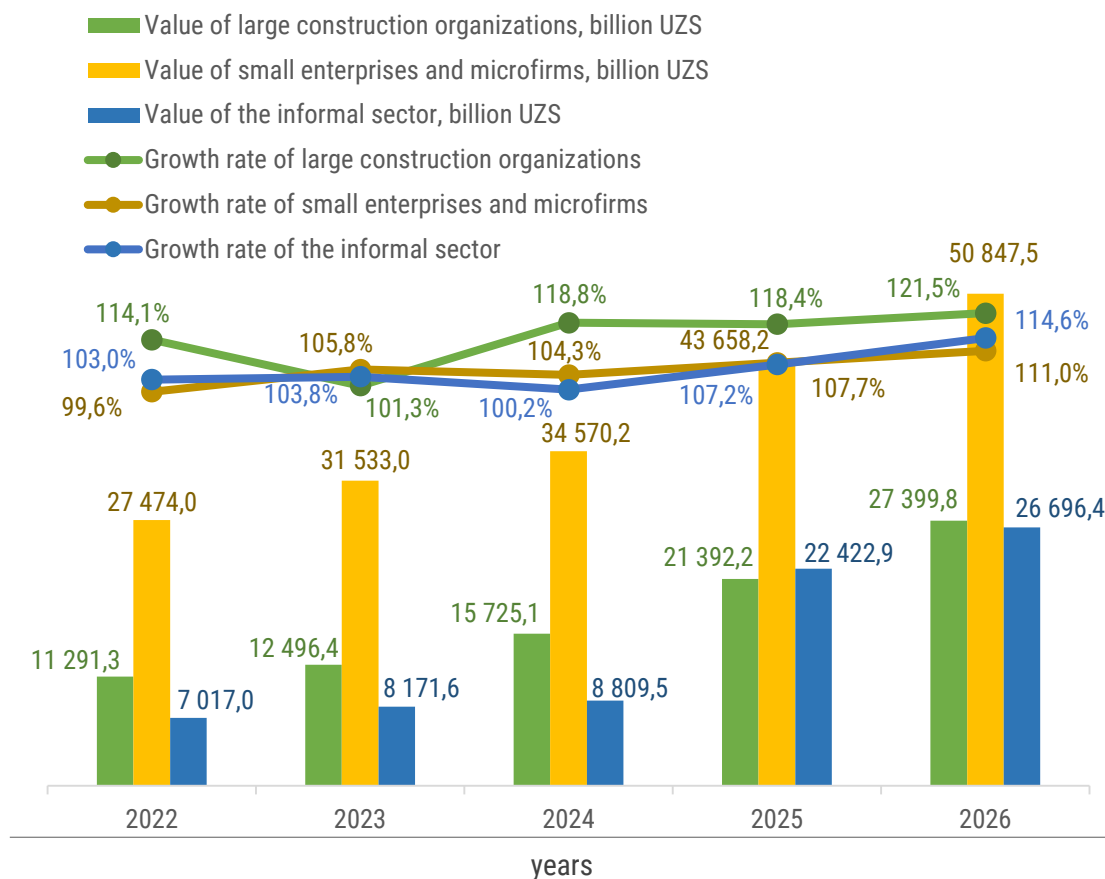
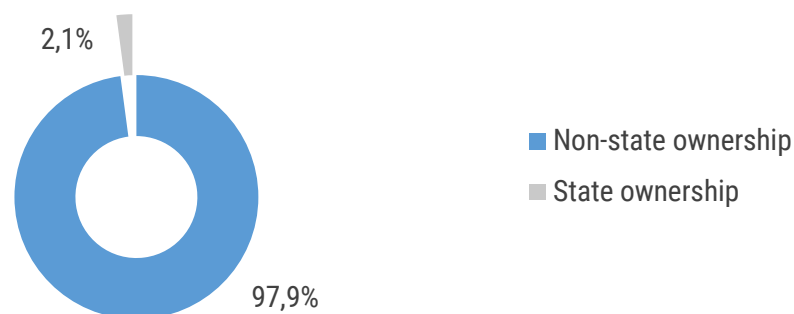


Table 3. Volume of construction work by enterprise type and region, January–May 2026

	Volume, bln soums			Growth rate, % compared to the corresponding period of 2025		
	Large construction organisations	Small enterprises and microfirms	Informal sector	Large construction organisations	Small enterprises and microfirms	Informal sector
Republic of Uzbekistan²	27 399,8	50 847,5	26 696,4	121,5	111,0	114,6
Republic of Karakalpakstan	1 899,8	2 259,1	1 018,8	670,4	102,5	108,8
<i>Regions:</i>						
Andijan	767,9	3 022,2	1 545,1	167,8	115,8	113,0
Bukhara	1 521,7	3 159,9	2 537,3	209,9	114,9	113,0
Jizzakh	533,6	1 866,7	849,4	162,9	125,4	114,9
Kashkadarya	1 586,9	3 144,4	1 966,5	145,2	112,3	113,6
Navoi	1 243,8	2 068,9	1 661,3	149,8	115,9	109,7
Namangan	720,6	2 193,2	2 448,1	203,1	108,9	116,7
Samarkand	1 249,0	4 550,0	826,1	184,3	103,8	103,5
Surkhandarya	660,2	2 833,1	1 820,0	142,7	121,2	114,2
Syrdarya	461,0	1 358,1	401,7	151,1	118,6	114,3
Tashkent	2 926,6	4 375,6	3 402,7	133,1	102,1	110,5
Fergana	1 285,4	3 512,9	2 076,5	127,2	111,6	117,3
Khorezm	1 104,2	1 874,6	2 352,6	235,5	113,8	123,1
Tashkent City	9 606,1	14 628,8	3 790,3	103,6	110,8	120,8

The largest volumes of construction work performed by large construction organizations were recorded in Tashkent City (9.6 trillion soums), Tashkent Region (2.9 trillion soums), and the Republic of Karakalpakstan (1.9 trillion soums).

Figure 4. Share of construction work by form of ownership, January–May 2026



² Including data not allocated by region



IV. Metadata and Methodological Notes

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

The cost of construction work includes drafting and preparing a work plan for construction site development, water supply, heating, sewerage, foundation laying, wall erection, plumbing and electrical work for the installation of building structures, as well as other contractual work (commissioning, topsoil removal, land 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 (VAT).

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

- a) statistical reporting (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 reporting from the territorial departments of the Chamber of State Cadastres, which monitor the construction of individual residential and non-residential properties by private individuals;
- d) data from sample statistical surveys of commissioned individual residential houses;
- e) a statistical assessment of the volume of repairs to individual residential houses 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>

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