

Industrial Production in the Republic of Uzbekistan for January 2026

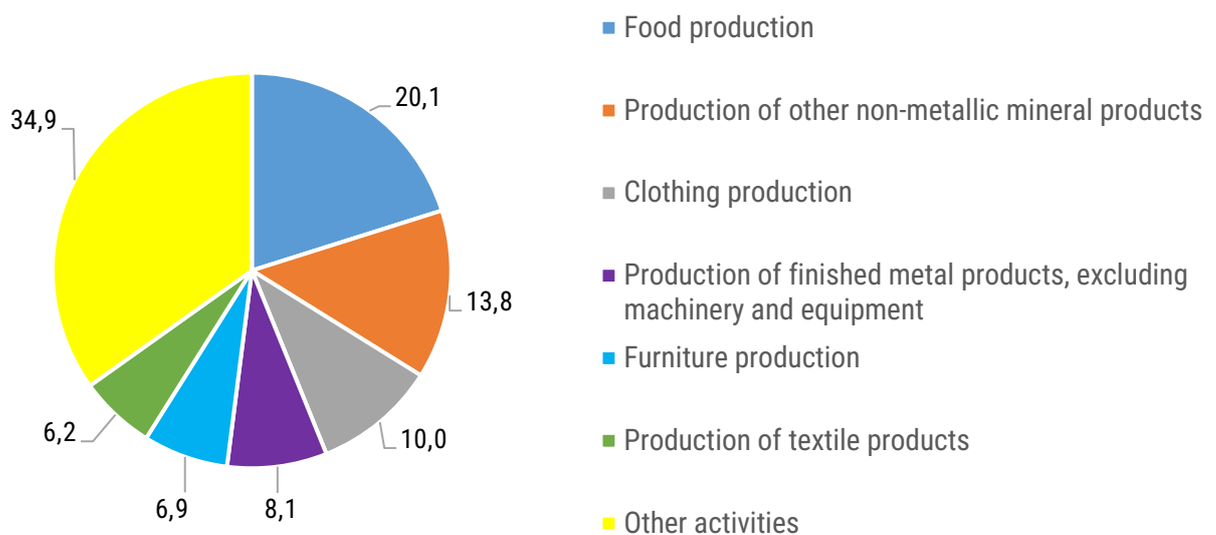
- I. Number of Operating Industrial Enterprises in the Republic of Uzbekistan
- II. Key Industrial Indicators for the Republic of Uzbekistan
- III. Production of Selected Industrial Goods by Large Industrial Enterprises
- IV. Methodological Notes and Metadata on Industrial Production

I. Number of Operating Industrial Enterprises in the Republic of Uzbekistan

As of February 1, 2026, there were 60 600 industrial enterprises operating in the republic. By primary economic activity, the largest number of enterprises are in the following sectors:

- Food production – 12 100 (20,1%).
- Production of other non-metallic mineral products – 8 400 (13,8%).
- Apparel manufacturing – 6 100 (10,0%).
- Production of fabricated metal products – 4 900 (8,1%).
- Furniture manufacturing – 4 200 (6,9%).
- Textile manufacturing – 3 700 (6,2%).
- Production of rubber and plastic products – 2 900 (4,7%).

Share of Industrial Enterprises
by Primary Economic Activity
as of February 1, 2026



II. Key Industrial Indicators for the Republic of Uzbekistan

In January 2026, the republic's enterprises manufactured industrial products worth 85 057,6 trillion soums. This figure represents a 7,8% increase compared to the same period last year.

	Volume, billion soums	Physical Volume Index, %
Republic of Uzbekistan	85 057,6	107,8
<i>regions:</i>		
Republic		
Karakalpakstan	2 111,7	106,0
Andijan region	4 424,2	108,2
Bukhara region	3 190,4	107,8
Jizzakh region	2 477,4	108,1
Kashkadarya region	2 791,5	105,1
Navoiy region	27 126,6	108,2
Namangan region	2 784,3	108,6
Samarkand region	3 784,9	108,4
Surkhandarya region	1 059,8	108,9
Syrdarya region 1)	2 411,7	108,4
Tashkent region	12 179,9	106,8
Fergana region	3 512,1	107,6
Khorezm region	1 941,3	107,5
city of Tashkent	13 853,1	107,1

Indicators related to the topic:

[Volume of industrial production \(monthly\)](#)

[Volume of industrial production \(annual\)](#)

[Index of physical volume of industrial production \(monthly\)](#)

[Index of physical volume of industrial production \(annual\)](#)

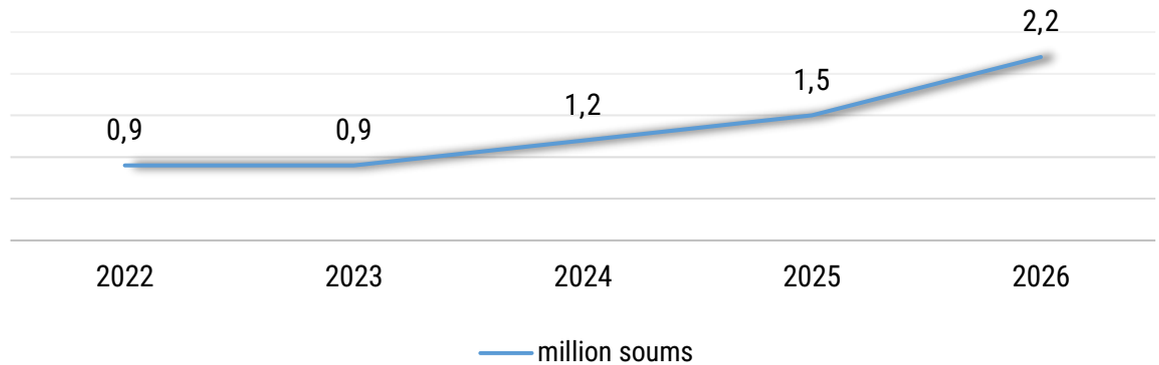
Volume of industrial production per capita

An analysis of the volume of industrial production per capita shows that figures higher than the national average (22,4 million soums) were recorded in the Navoiy region (245,9 million soums), Tashkent city (44,0 million soums), the Tashkent region (38,9 million soums), and the Syrdarya region (25,7 million soums).

Furthermore, while the national growth rate of industrial production per capita was 105,7%, the rates in the Syrdarya region (106,6%), Namangan region (106,5%), Surkhandarya and Navoiy regions (106,4%), and Samarkand region (106,3%) were significantly higher than the national figure.

1) Taking into account the increased electricity generation by newly established enterprises in the region operating on the basis of public-private partnerships.

Volume of industrial production per capita (in January)



Indicators related to the topic:

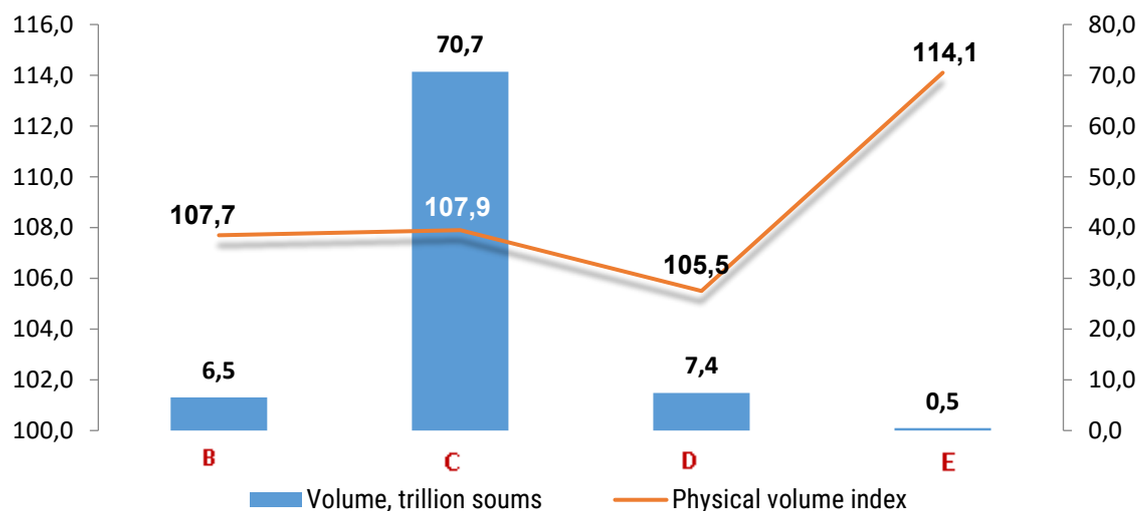
[Industrial production volume per capita \(annual\)](#)

[Industrial production volume per capita \(monthly\)](#)

Main sectors of industrial production

In the structure of industrial production for January 2026, the largest share was held by the manufacturing industry, which accounted for 70,7 trillion soums, with its share in the total industrial output being (83,1 %). The mining and quarrying industry accounted for 6,5 trillion soums (7,6 %), electricity, gas, steam and air conditioning supply accounted for 7,4 trillion soums (8,7 %), and water supply, sewerage, waste collection and disposal accounted for 0,5 trillion soums (0,6 %).

Production volume by main industry sectors and the physical volume index for January 2026



The structure of industrial production consists of 4 main sections: B, C, D, and E:

B - Mining and quarrying

C - Manufacturing

D - Electricity, gas, steam and air conditioning supply

E - Water supply; sewerage, waste collection and disposal.

III. Production of selected industrial goods by large industrial enterprises

In January 2026, the republic produced the following:

Natural gas – 3,7 billion m³, oil – 54,1 thousand tons, coal – 0,4 million tons, motor gasoline – 110,6 thousand tons, diesel fuel – 81,0 thousand tons, Portland cement – 1,0 million tons, yarn – 49,6 thousand tons, common wheat and spelt flour – 92,0 thousand tons.

Industrial products	January 2024 ¹⁾	January 2025 ¹⁾	January 2026
Automobile engines, units	13 915	7 795	10 222
Motor gasoline, thousand tons	124,6	99,0	110,6
Diesel fuel, thousand tons	50,2	33,2	81,0
Coal, million tons	0,4	0,4	0,4
Oil, thousand tons	60,4	55,1	54,1
Natural gas, billion m ³	4,0	4,0	3,7
Gas condensate, thousand tons	111,7	99,7	83,4
Portland cement, million tons	0,9	0,8	0,9

1) Production volumes for January 2024-2025 are based on data provided by enterprises, adjusted in accordance with the annual balance.

Indicators related to the topic:

[Production volume of selected industrial products \(annual\)](#)

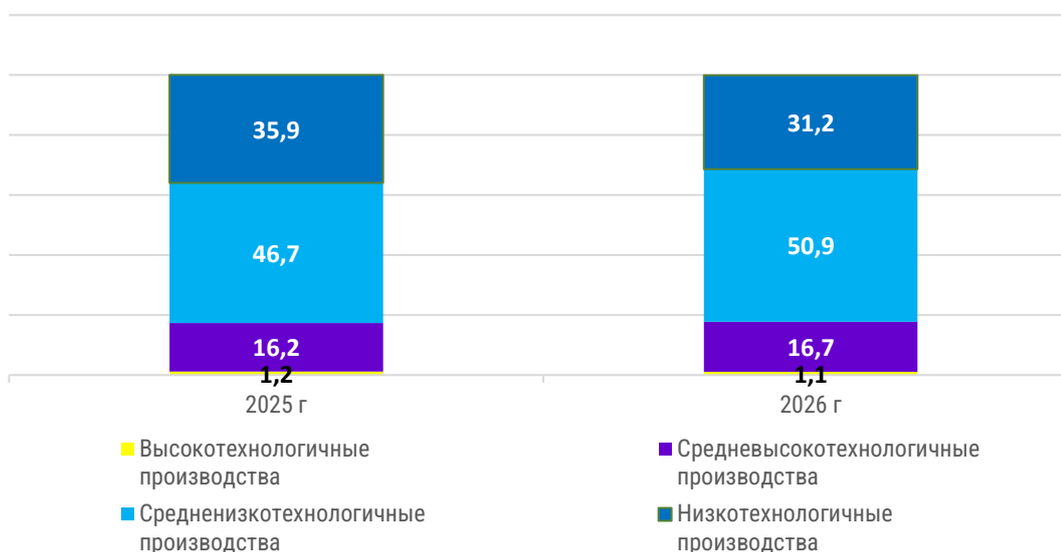
[Industrial production volumes by individual economic activities within the manufacturing industry](#)

In the manufacturing industry, the share of food, beverage, and tobacco production is 16,2%; the share of textiles, apparel, leather, and leather goods production is 11,7%; the share of fabricated metal products (excluding machinery and equipment), computers, electronic and optical products, electrical equipment, machinery and equipment not elsewhere classified, motor vehicles, trailers and semi-trailers, other transport equipment, and the repair and installation of machinery and equipment is 14,5%; and the share of chemicals, rubber, and plastic products is 6,4%.

Technological structure and share of the manufacturing industry

Compared to the same period last year, the share of the high-tech sector in the manufacturing industry was 1,1%, medium-high-tech was 16,7%, medium-low-tech was 50,9%, and low-tech was 31,2%.

Number of vehicles produced in the Republic of Uzbekistan



for January, units

Industrial products	2025	2026
Trucks	180	233
Passenger cars	15 613	22 099
of which:		
Specialized vehicles	645	2 062
Cobalt	5 660	6 993
Damas	2 765	3 628
Gentra	-	-
Tracker	1334	1 900
Onix	1 462	1 974
KIA	1 978	2 298
Chery	594	757
Haval	373	1 135
BYD	802	1 352
Tank 500	-	-
LADA	-	-

Section: Electricity, gas, steam, and air conditioning supply and air conditioning

In January 2026, electricity generation was 108,0% of the level in the corresponding period of the previous year, while thermal energy generation by large enterprises was 89,7%.

Industrial products	January 2024	January 2025	January 2026
Total electricity generated, million kWh	7 576,5	7 573,2	8 182,1
<i>of which:</i>			
<i>by large enterprises (according to statistical reports)</i>	7 061,2	6 003,3	5 880,8
<i>by small business entities (according to survey data)</i>	515,3	1 569,9	2 301,3
Thermal energy, thousand Gcal (large enterprises)	2 874,9	2 754,5	2 471,7
Gas from underground coal gasification, million m3 (large enterprises)	13,8	15,3	-

Water supply, sewerage, waste collection and disposal section (for large enterprises)

Compared to the corresponding period of the previous year, the amount of textile waste increased by 14,2%, while wastewater disposal, transportation, and treatment services increased by 16,0%.

Industrial products	January 2024 ¹⁾	January 2025 ¹⁾	January 2026
Wastewater removal, transportation, and treatment services, billion UZS	48,2	52,1	68,9
Services for emptying, cleaning, and treating cesspools, settling tanks, and septic tanks, million UZS	38,0	35,8	33,2
Textile waste, tonnes	1 450,0	1 876,0	1 899,0

1) Production volumes for January 2024-2025 were compiled based on data adjusted by enterprises in accordance with the annual balance sheet.



IV. Methodological notes and metadata

Data on the volume of industrial production by product type is generated using the codes of the Statistical Classifier of Products (Goods, Works, Services) of the Republic of Uzbekistan by Type of Economic Activity (UzDSt 2914:2014). These include mining, manufacturing, electricity, gas, steam and air conditioning supply, water supply, wastewater treatment, and waste collection and disposal services (Sections B, C, D, E).

Useful links:

<https://lib.stat.uz/uz/features/sanoat/679-sanoat-ishlab-chiqarishining-umumiy-hajmi-qiymatini-baholash-bo-yicha-uslubiy-nizom-ni-tasdiqlash-to-g-risida>

<https://lib.stat.uz/uz/features/sanoat/477-erbfqheheh5446456>

Responsible for the release:
Department of Industry and Energy
Statistics

Prepared by:
O. Izmailov
+998 71 203-80-00 (1205)

Address:

