

Industrial production in the Republic of Uzbekistan

for January-September 2025

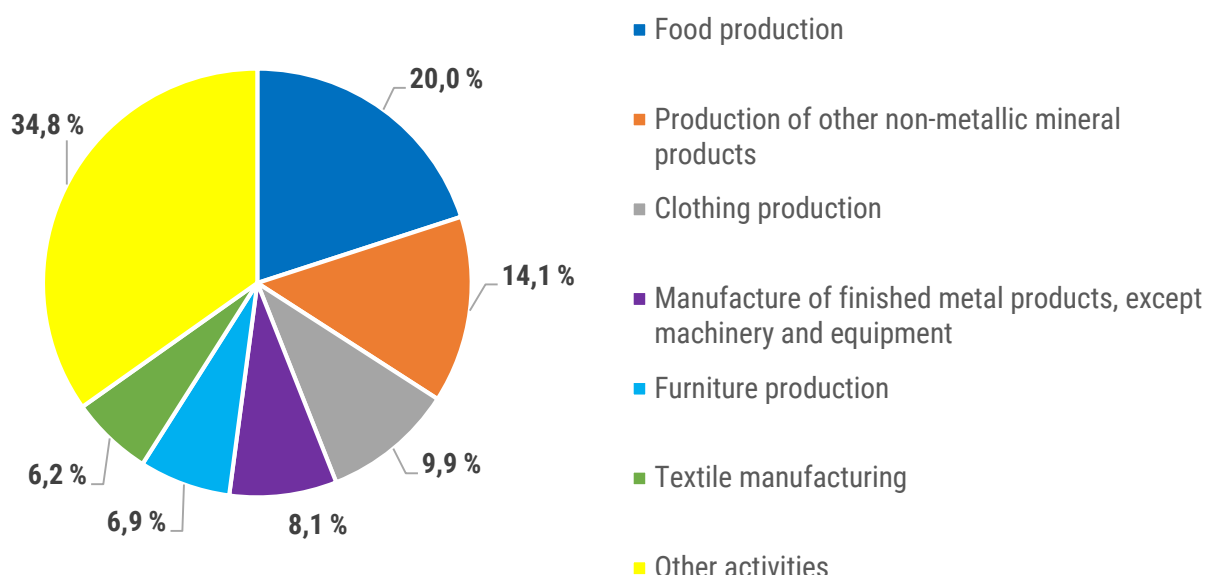
- I. Number of operating industrial enterprises in the Republic of Uzbekistan
- II. Main industrial indicators of the Republic of Uzbekistan
- III. Production of certain types of industrial products by large industrial enterprises
- IV. Methodological explanations and metadata on industrial production

I. The number of operating industrial enterprises in the Republic of Uzbekistan

As of October 1, 2025, there were 57 800 industrial enterprises operating in the republic. By primary economic activity, the largest number of enterprises are in the following sectors:

- Food production – 11.5 thousand (20.0 %).
- Production of other non-metallic mineral products – 8.2 thousand (14.1 %).
- Clothing production – 5.8 thousand (9.9 %).
- Production of finished metal products – 4.7 thousand (8.1 %).
- Furniture production – 4.0 thousand (6.9 %).
- Textile production – 3.6 thousand units (6.2 %).
- Production of rubber and plastic products – 2.7 thousand (4.7 %).

The share of industrial enterprises by main types of economic activity.
as of October 1





II. Main industrial indicators of the Republic of Uzbekistan

From January to September 2025, enterprises in the republic produced industrial goods worth **773.8** trillion soums. This figure increased by **6.8** % compared to the same period last year.

	Volume, billion soums	Physical volume index, %
Republic of Uzbekistan	773 790,8	106,8
Republic of Karakalpakstan	20 269,2	102,6
regions:		
Andijan	73 385,7	107,2
Bukhara	35 863,6	107,3
Jizzakh	26 824,4	114,1
Kashkadarya	34 054,9	107,1
Navoi	137 300,0	108,5
Namangan	27 717,4	109,0
Samarkand	41 123,8	107,8
Surkhandarya	12 832,7	107,9
Syrdarya ¹⁾	18 478,5	108,1
Tashkent	118 627,9	106,0
Fergana	40 639,2	107,3
Khorezm	24 235,8	108,8
Tashkent city	148 869,6	106,9

Indicators on the topic:

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

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

[Physical volume index of industrial production \(monthly\)](#)

[Physical volume index of industrial production \(annual\)](#)

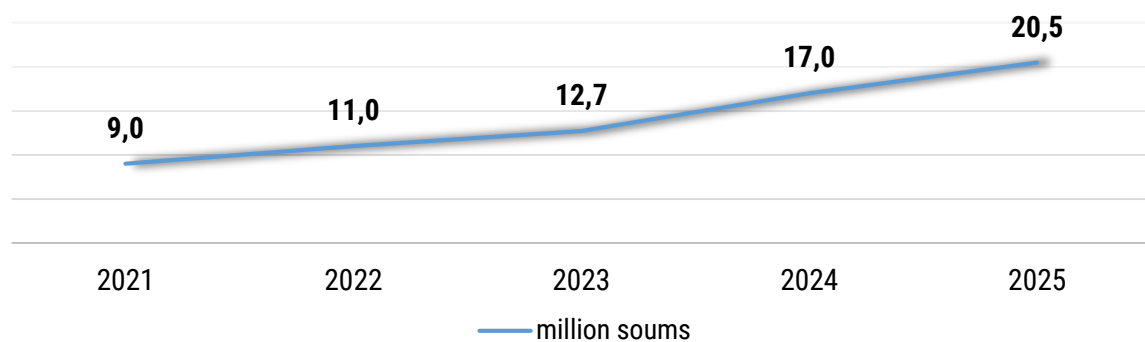
Industrial production volume per capita

When analyzing the volume of industrial production per capita, indicators above the national average (**20.5** million soums) were recorded in Navoi region (**124.6** million soums), Tashkent city (**47.4** million soums), Tashkent region (**37.9** million soums) and Andijan region (**21.1** million soums).

Moreover, if the growth rate of industrial production per capita in the republic was **104.8**%, then in the Jizzakh region it was **111.9**%, Navoi region – **106.6**%, Khorezm region – **106.8**%, which is significantly higher than the national indicator.

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

Industrial output per capita
(January-September)



Indicators on the topic:

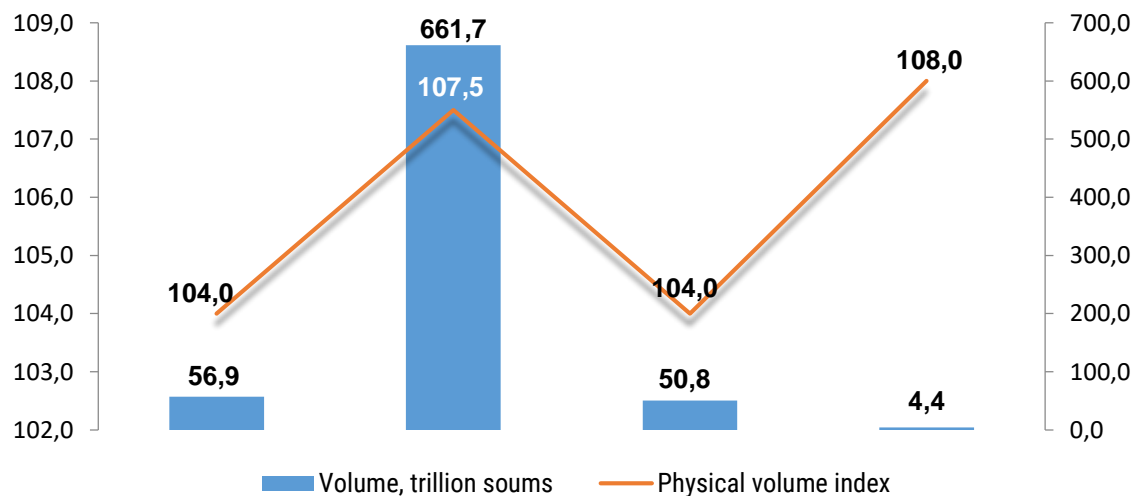
[Volume of industrial production per capita \(annual\)](#)

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

Main branches of industrial production

In the structure of industrial production for January-September 2025, the largest share fell on the manufacturing industry, which accounted for **661.7** trillion soums, with a share of the total industrial production **(85.5%)**, the mining industry and open-pit mining, which accounted for **56.9** trillion soums **(7.3%)**, electricity supply, gas supply, steam supply and air conditioning accounted for **50.8** trillion soums **(6.6%)**, water supply, sewerage, waste collection and disposal - 4.4 trillion soums **(0.6%)**.

Production volume by major industrial sectors
and the physical volume index
for January-September 2025



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

B - mining and quarrying

C - manufacturing industry

D - electricity, gas, steam and air conditioning supply

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



III. Production of certain types of industrial products by large industrial enterprises

In January-September 2025, the republic produced:

- Natural gas – 32.2 billion m³, oil – 490.1 thousand tons, coal – 5.6 million tons, motor gasoline – 884.5 thousand tons, diesel fuel – 875.2 thousand tons, Portland cement – 15.3 million tons, yarn – 456.2 thousand tons, soft wheat and spelt flour – 909.5 thousand tons.

Sanoat mahsulotlari	January-September 2023 ¹⁾	January-September 2024 ¹⁾	January-September 2025
Automobile engines, pcs.	176 030	187 127	174 826
Motor gasoline, thousand tons	1 005,9	998,0	884,5
Diesel fuel, thousand tons	776,1	796,8	875,2
Coal, million tons	4,5	5,3	5,6
Oil, thousand tons	585,1	542,2	490,1
Natural gas, billion cubic meters	35,2	33,7	32,2
Gas condensate, thousand tons	902,7	923,1	846,7
Portland cement, million tons	9,1	11,9	15,3

¹⁾ Production volumes for January-September 2023-2024 are based on data provided by enterprises, adjusted in accordance with the annual balance sheet.

Indicators on the topic:

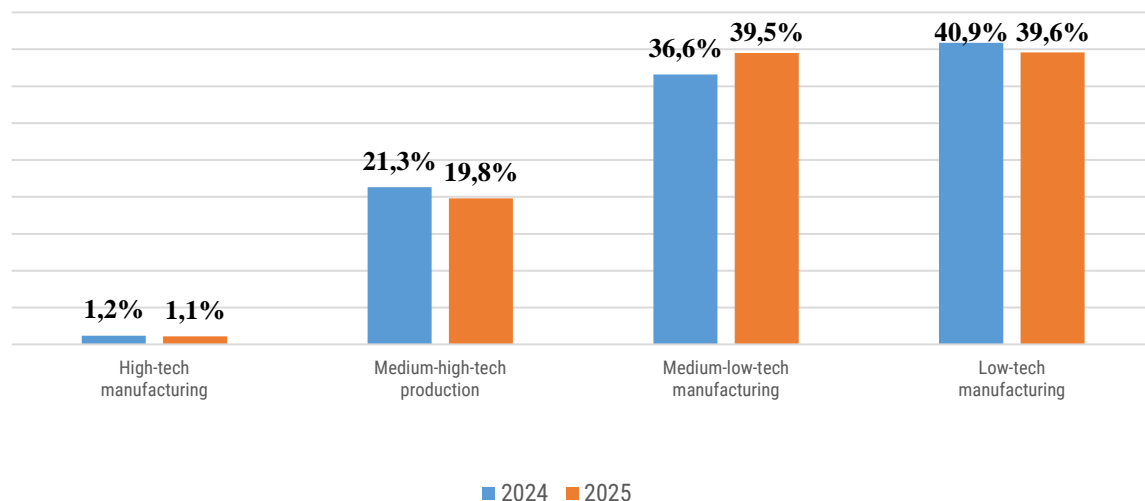
[Volume of production of individual types of industrial products \(annual\)](#)

[Volumes of industrial production of individual types of economic activity included in the manufacturing industry](#)

In the manufacturing industry, the share of production of food products, beverages and tobacco products is 19.5%, the share of production of textiles, clothing, leather and leather products is 15.6%, the share of production of finished metal products, except for machinery and equipment, computers, electronic and optical products, electrical equipment, machinery and equipment not included in other groups, motor vehicles, trailers and semi-trailers, other transport equipment, as well as repair and installation of machinery and equipment is 18.5%, and the share of production of chemical products, rubber and plastic products is 7.1%.

Technological composition 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 – **19.8%**, medium-low-tech – **39.5%**, low-tech – **39.6%**.



Number of cars produced in the Republic of Uzbekistan for January-September, units

Industrial products	2024	2025
Trucks	2 495	3 215
Passenger cars	297 724	326 364
<i>of which:</i>		
Specialized vehicles	18 879	39 163
"Cobalt"	117 705	116 008
"Damas"	70 030	67 879
"Gentra"	12 837	-
"Tracker"	31 197	34 179
"Onix"	24 753	22 598
"KIA"	14 214	19 633
"Chery"	5 619	6 882
"Haval"	1 803	6 245
"BYD"	681,0	13 730
"Tank 500"	-	47
"LADA"	6	-



In the section on water supply, sewerage, waste collection and disposal

In January-September 2025, compared to the same period of the previous year, electricity production amounted to **103.8%**, and thermal energy production by large enterprises amounted to **88.2%**.

Industrial products	January-September 2023 ¹⁾	January-September 2024 ¹⁾	January-September 2025
Total generated electricity, million kWh	57 809,5	60 262,4	62 541,5
<i>of which:</i>			
for large enterprises (based on statistical reports)	56 988,7	53 413,9	45 103,9
by small business entities (based on survey data)	820,8	6 848,5	17 437,6
Thermal energy, thousand Gcal (large enterprises)	17 547,7	16 538,0	14 594,4
Gas formed during underground gasification of coal, million cubic meters (large enterprises)	55,9	63,5	45,2

In the section on water supply, sewerage, waste collection and disposal (for large enterprises)

Compared to the same period last year, the amount of textile waste increased by **48.7%**, wastewater disposal, transportation and treatment services by **12.1%**, and services for emptying, cleaning and treating cesspools, settling tanks and septic tanks by **1.7%**.

Industrial products	January-September 2023 ¹⁾	January-September 2024 ¹⁾	January-September 2025
Wastewater removal, transportation, and treatment services, billion soums	290,2	477,9	535,6
Emptying, cleaning, and treatment services for cesspools, sumps, and septic tanks, million soums	308,3	305,5	310,6
Textile waste, t	14 542,5	13 954,7	20 750,3

¹⁾ Production volumes for January-September 2023-2024 are based on data adjusted by enterprises in accordance with the annual balance sheet.



IV. Methodological explanations and metadata

Data on industrial production volume by product type is compiled using codes from 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, air conditioning, water supply, wastewater treatment, and waste collection and recycling services (Sections B, C, D, and E).

V. Metadata links:

<https://lib.stat.uz/uz/features/industry/679-on-approval-of-the-methodical-regulation-on-assessment-of-the-total-volume-of-industrial-production>
<https://lib.stat.uz/uz/features/industry/477-erbfgeheh5446456>

Responsible for the release:
Department of Industry and Energy
Statistics

Executor:
B. Yuldashev
71 203-80-00 (1205)

Address:

