

## Industrial Production in the Republic of Uzbekistan

January–May 2026

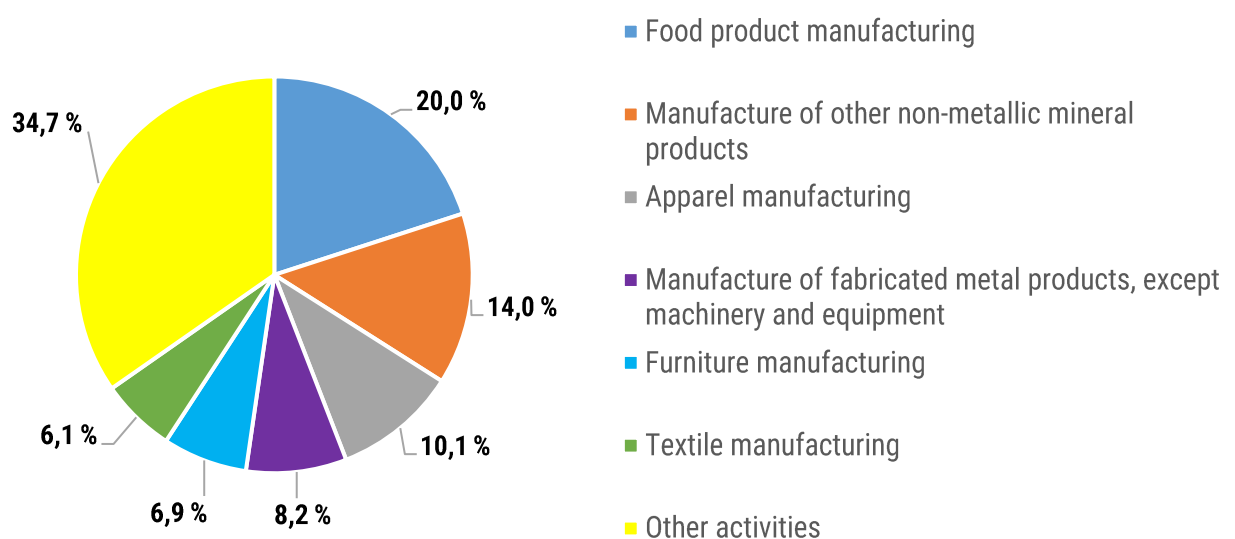
- I. Number of Active Industrial Enterprises in the Republic of Uzbekistan
- II. Key Industrial Indicators for the Republic of Uzbekistan
- III. Production of Selected Industrial Goods by Large Enterprises
- IV. Methodological Notes and Metadata on Industrial Production

### I. Number of Active Industrial Enterprises in the Republic of Uzbekistan

As of June 1, 2026, there were 62,0 thousand active industrial enterprises in the republic. By primary economic activity, the largest number of enterprises are in the following sectors:

- Food production – 12,4 thousand (20,0%);
- Production of other non-metallic mineral products – 8,7 thousand (14,0%);
- Apparel manufacturing – 6,2 thousand (10,1%);
- Production of fabricated metal products – 5,1 thousand (8,2%);
- Furniture manufacturing – 4,3 thousand (6,9%);
- Textile manufacturing – 3,8 thousand (6,1%);
- Production of rubber and plastic products – 2,9 thousand (4,7%).

**Figure 1. Share of Industrial Enterprises by Primary Economic Activity**  
*as of June 1, 2026*



## II. Key Industrial Indicators for the Republic of Uzbekistan

In January–May 2026, industrial output at current prices amounted to 505.9 trillion soums, which is 7.9% higher compared with the corresponding period of the previous year.

Table 1. Industrial output volume and physical volume index by region

	Volume, billion soums	Physical Volume Index, %
<b>Republic of Uzbekistan</b>	<b>505 933,2</b>	<b>107,9</b>
<i>regions:</i>		
Republic of Karakalpakstan	12 061,2	107,7
Andijan Region	44 049,7	109,3
Bukhara Region	20 737,6	108,1
Jizzakh Region	15 630,9	112,1
Kashkadarya Region	19 329,9	108,0
Navoi Region	128 500,2	105,2
Namangan Region	16 050,7	108,5
Samarkand Region	25 480,0	109,5
Surkhandarya Region	7 560,9	108,4
Syrdarya Region <sup>1)</sup>	10 952,4	108,2
Tashkent Region	80 029,6	107,9
Fergana Region	23 054,8	108,2
Khorezm Region	14 557,4	108,0
Tashkent City	81 663,0	107,3

**Related indicators:**

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

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

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

[Industrial production volume index \(annual\)](#)

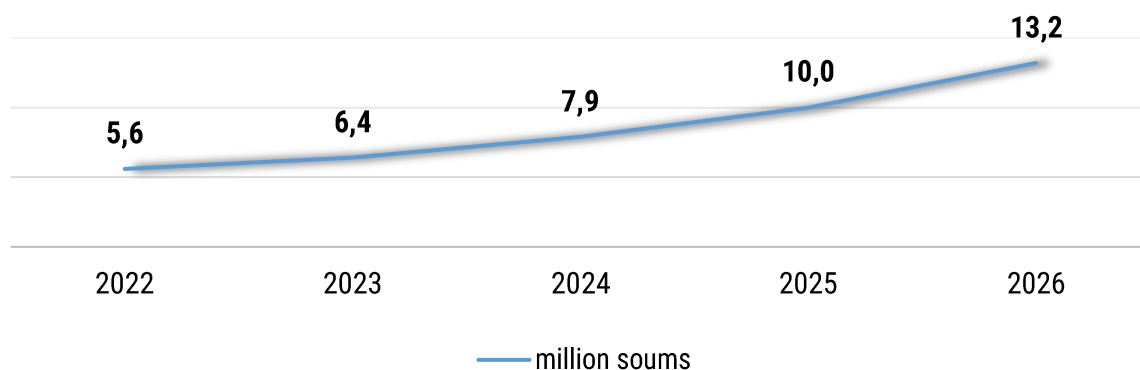
### Volume of industrial production per capita

An analysis of industrial production volume per capita shows that indicators above the national average (**13,2** million soums) were recorded in Navoi Region (**115,4** million soums), Tashkent city (**25,6** million soums), and Tashkent Region (**25,3** million soums).

Furthermore, the growth rate of industrial production per capita in the republic amounted to 105.9%. In this regard, Jizzakh Region, with a growth rate of 110.0%, Samarkand Region with 107.5%, and Andijan Region with 107.4%, achieved results higher than the national average.

<sup>1)</sup> Taking into account the increased electricity output from newly established enterprises in the region operating on a public-private partnership basis.

Figure 2. Industrial production volume per capita  
(January-May)



**Related indicators:**

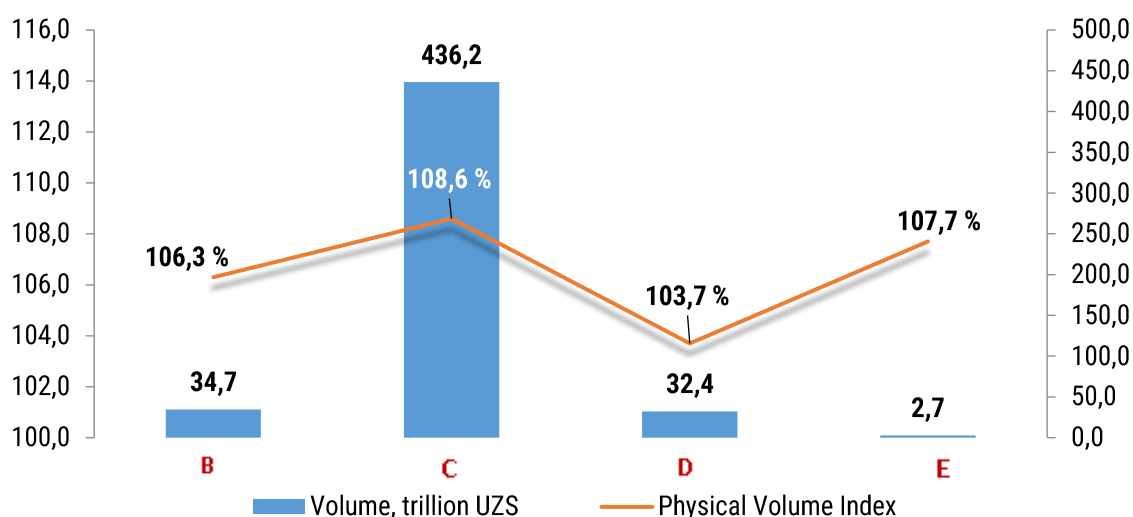
[Volume of industrial production per capita \(annual\)](#)

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

**Main sectors of industrial production**

In January–May 2026, the largest share in the structure of industrial production was accounted for by manufacturing. Its total volume amounted to 436.2 trillion soums, reaching 86.2% of total industrial production. In addition, mining and quarrying amounted to 34.7 trillion soums (6.9%), electricity, gas, steam and air conditioning supply amounted to 32.4 trillion soums (6.4%), and water supply, sewerage, waste collection and disposal amounted to 2.7 trillion soums (0.5%).

Figure 3. Production volume by main industrial sectors  
and the physical volume index  
for January-May 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 specific industrial products by large industrial enterprises

In January-May 2026, the republic produced:

Natural gas – **15,8** billion m<sup>3</sup>, oil – **261,9** thousand tons, coal – **1,6** million tons, motor gasoline – **502,2** thousand tons, diesel fuel – **476,4** thousand tons, Portland cement – **8,2** million tons, yarn – **317,1** thousand tons, and flour from common wheat and spelt – **630,4** thousand tons.

Table 2. Production of selected industrial products by large industrial enterprises

Industrial products	January–May 2024 <sup>1)</sup>	January–May 2025 <sup>1)</sup>	January–May 2026
Automotive engines, units	107 468	94 257 <sup>2)</sup>	103 293
Motor gasoline, thousand tons	569,7	492,4	502,2
Diesel fuel, thousand tons	389,7	442,0	476,4
Coal, million tons	1,9	2,5	1,6
Crude oil, thousand tons	305,0	270,8	261,9
Natural gas, billion m <sup>3</sup>	18,9	18,4	15,8
Gas condensate, thousand tons	528,4	482,1	391,7
Portland cement, million tons	6,2	7,8	8,2

<sup>1)</sup> Production volumes for January–May 2024–2025 are based on data provided by enterprises, adjusted in accordance with the annual balance.

<sup>2)</sup> JSC "UZAUTO MOTORS POWERTRAIN" has provided revised data on the production volumes of automotive engines and cylinder blocks separately for January–May 2026, as well as for the corresponding period of the previous year.

#### Related indicators:

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

#### Industrial production volumes for specific economic activities within the manufacturing industry

In the manufacturing industry, the share of food products, beverages, and tobacco products is **16,2%**; the share of textiles, apparel, leather, and leather goods is **14,2%**;

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, and other transport equipment, as well as the repair and installation of machinery and equipment, is **16,2%**; and the share of chemical products, rubber, and plastic products is **6,4%**.

**Table 3. Number of vehicles produced in the Republic of Uzbekistan**  
*January–May, units*

<b>Industrial products</b>	<b>2025<sup>1)</sup></b>	<b>2026</b>
Trucks	1 873	2 413
Passenger cars	171 211	190 480
of which:		
Specialized vehicles	17 397	23 791
"Cobalt"	58 904	69 302
"Damas"	38 753	35 269
"Tracker"	18 079	18 519
"Onix"	16 215	15 157
"KIA"	10 076	11 128
"Chery"	3 362	3 156
"Haval"	2 930	4 038
"BYD"	5 495	10 120

<sup>1)</sup> Production volumes for January–May 2025 are based on data provided by enterprises, adjusted in accordance with the annual balance.

### Electricity, gas, steam and air conditioning supply

In January–May 2026, **36,167.3** million kWh of electricity was generated, which is **3.1%** higher compared with the corresponding period of the previous year, excluding electricity generated by small business entities and households whose main activity is not electricity generation.

Production of heat energy by large enterprises decreased by **17.4%**.

In 2026, gas obtained through underground coal gasification was not produced.

**Table 4. Indicators of electricity and thermal energy generation**

<b>Industrial products</b>	<b>January-May 2024 <sup>1)</sup></b>	<b>January-May 2025 <sup>1)</sup></b>	<b>January-May 2026</b>
<b>Total electricity generated, million kWh</b>	<b>34 117,0</b>	<b>35 064,2</b>	<b>36 167,3</b>
<i>of which:</i>			
<i>by large enterprises (according to statistical reports)</i>	<i>31 201,3</i>	<i>26 316,5</i>	<i>24 812,5</i>
<i>by small business entities (based on survey data) <sup>2)</sup></i>	<i>2 915,4</i>	<i>8 747,7</i>	<i>11 354,8</i>
<b>Thermal energy, thousand Gcal (large enterprises)</b>	<b>11 489,1</b>	<b>10 211,4</b>	<b>8 429,8</b>

<sup>1)</sup> Production volumes for January-May 2024-2025 are based on data adjusted by enterprises in accordance with the annual balance.

<sup>2)</sup> Small enterprises whose main activity is electricity generation.

### Water supply, sewerage system, waste collection and disposal (by large enterprises)

Textile waste decreased by 0.6% compared with the corresponding period of the previous year, while the volume of services for wastewater removal, transportation and treatment increased by 12.8%.

**Table 5. Selected indicators on water supply, sewerage system and waste**

<b>Industrial products</b>	<b>January-May 2024 <sup>1)</sup></b>	<b>January-May 2025 <sup>1)</sup></b>	<b>January-May 2026</b>
Wastewater removal, transportation and treatment services, billion UZS	253,2	273,5	308,4
Services for pumping, cleaning, and treating cesspools, settling tanks, and septic tanks, in millions of UZS	166,1	171,3	172,6
Textile waste, thousand t	7,6	10,4	10,3

<sup>1)</sup> Production volumes for January-May 2024-2025 are based on data adjusted by enterprises in accordance with the annual balance.

## IV. Methodological Explanations 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 (O'zDSt 2914:2014). This includes mining, manufacturing, electricity, gas, steam and air conditioning



supply, water supply, wastewater treatment, and waste collection and processing services (sections B, C, D, E).

Minor discrepancies that may occur in some cases between the aggregate indicator and the component figures are explained by the rounding of numbers.

**Useful Links:**

<https://lib.stat.uz/uz/features/sanoat/855-sanoat-ishlab-chiqarishining-umumiy-hajmi-qiymatini-baholash-bo-yicha-uslubiy-nizom-ni-tasdiqlash-to-g-risida>

<https://lib.stat.uz/uz/features/sanoat/865-sanoat-ishlab-chiqarishining-fizik-hajm-indeksini-hisoblash-bo-yicha-uslubiy-nizom>

---

**Responsible for Publication:**  
Department of Industry and Energy  
Statistics

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

**Address:**

