

Industrial production in the Republic of Uzbekistan

January–March 2026

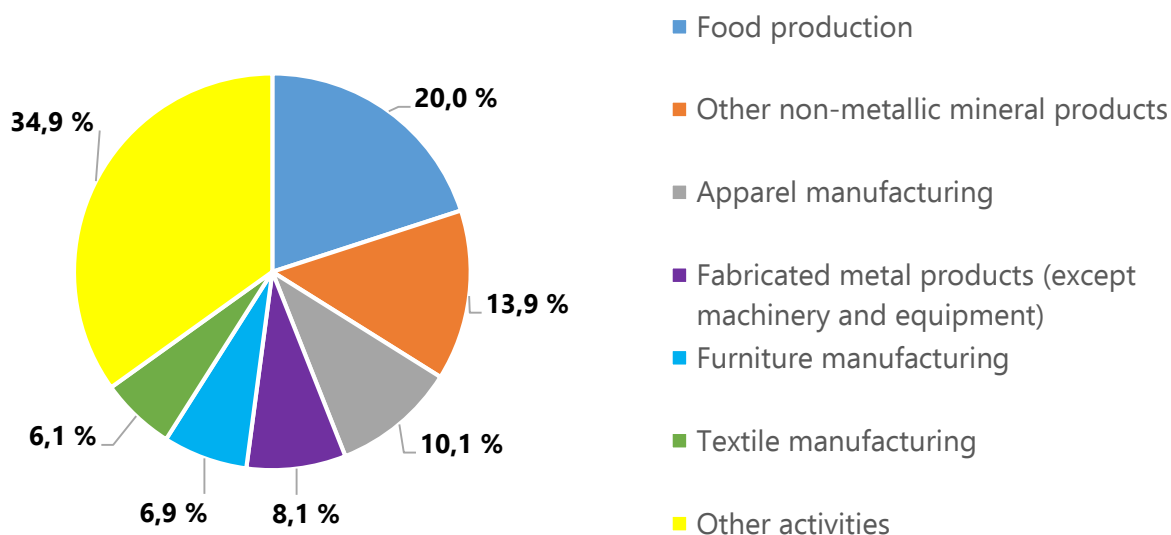
- I. Number of operating industrial enterprises in the Republic of Uzbekistan
- II. Key industry indicators of the Republic of Uzbekistan
- III. Output of selected types of industrial products by large industrial enterprises
- IV. Methodological notes and metadata on industrial production

I. Number of operating industrial enterprises in the Republic of Uzbekistan

As of 1 April 2026, 61,0 thousand industrial enterprises were operating in the country. The highest number of enterprises is observed in the following economic activities:

- Food production – 12,2 thousand (20,0%).
- Manufacture of other non-metallic mineral products – 8,5 thousand (13,9%).
- Apparel manufacturing – 6,2 thousand (10,1%).
- Manufacture of fabricated metal products – 4,9 thousand (8,1%).
- Furniture manufacturing – 4,2 thousand (6,9%).
- Textile manufacturing – 3,7 thousand (6,1%).
- Manufacture of rubber and plastic products – 2,9 thousand (4,7%).

Share of industrial enterprises by main types of economic activity
as of 1 April 2026





II. Key industry indicators of the Republic of Uzbekistan

In January–March 2026, the country's enterprises produced industrial output amounting to **289,3** trillion soums. This indicator grew by **8,0%** compared with the same period of the previous year.

	Volume, billion soums	Volume index, %
Republic of Uzbekistan	289 254,4	108,0
<i>regions:</i>		
Republic of Karakalpakstan	7 580,9	107,4
Andijan region	25 945,4	108,4
Bukhara region	12 671,1	108,2
Jizzakh region	9 132,4	107,8
Kashkadarya region	10 911,5	107,4
Navoiy region	73 503,9	105,3
Namangan region	9 279,0	108,8
Samarkand region	14 552,2	109,0
Surkhandarya region	3 777,2	108,7
Syrdarya region ¹⁾	7 191,4	108,9
Tashkent region	42 961,1	107,8
Fergana region	13 763,7	108,0
Khorezm region	8 229,4	108,1
Tashkent City	45 945,3	107,1

Related indicators:

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

[Industrial output volume \(annual\)](#)

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

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

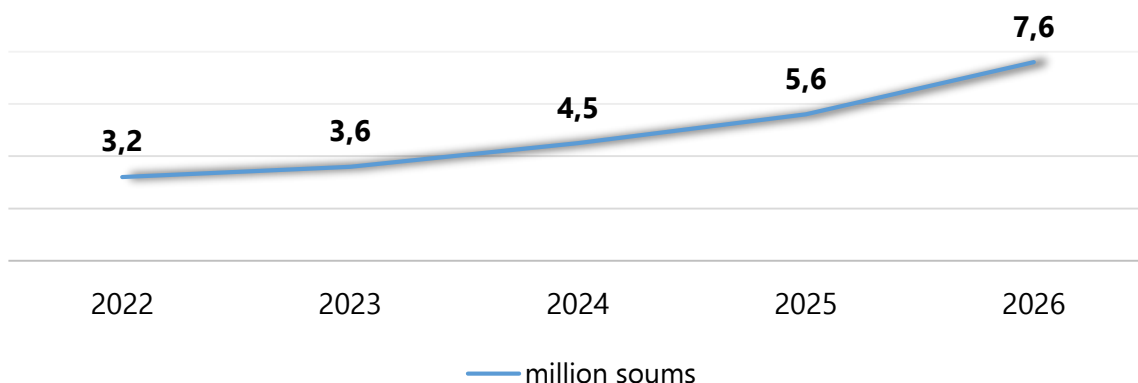
Per capita industrial production

An analysis of per capita industrial production shows that figures above the national average (**7,6** million soums) were recorded in Navoiy region (**66,0** million soums), Tashkent City (**14,4** million soums), Tashkent region (**13,6** million soums).

At the same time, while the growth rate of industrial production per capita in the republic stood at **106,1** %, it reached **107,1** % in Syrdarya region, **107,0** % in Samarkand region, **106,8** % in Namangan region, **106,6** % in Bukhara region, and **106,5** % in Andijan region, which is above the national indicator.

¹⁾ Reflecting higher electricity output from newly established enterprises in the region operating under public–private partnership arrangements.

Per capita industrial production (January–March)



Related indicators:

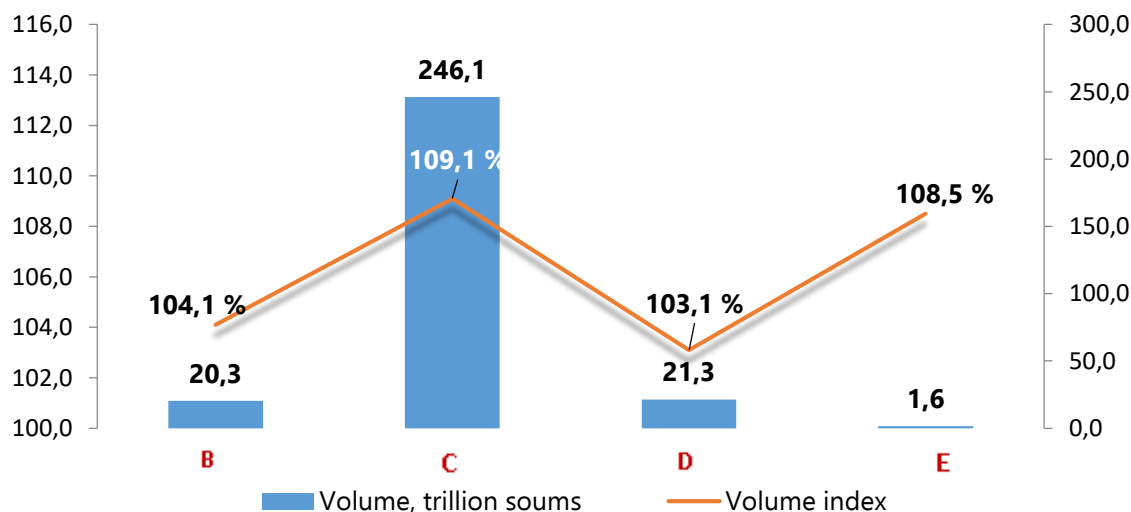
[Per capita industrial output \(annual\)](#)

[Per capita industrial output \(monthly\)](#)

Main industrial sectors

In the structure of industrial production in January–March 2026, the largest share fell on manufacturing, which accounted for **246,1** trillion soums, or **85,1%** of total industrial output; mining and quarrying accounted for **20,3** trillion soums (**7,0%**); electricity, gas, steam and air conditioning supply accounted for **21,3** trillion soums (**7,4%**); and water supply, sewerage, waste collection and disposal accounted for **1,6** trillion soums (**0,5%**).

Output volume by main industrial sections and volume index, January–March 2026



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

B – mining and quarrying

C – manufacturing

D – electricity, gas, steam and air conditioning supply

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

III. Output of selected types of industrial products by large industrial enterprises

In January–March 2026, the country produced:

Natural gas – **9,6** billion m³; oil – **157,3** thousand tonnes; coal – **1,1** million tonnes; motor gasoline – **313,2** thousand tonnes; diesel fuel – **280,9** thousand tonnes; Portland cement – **4,1** million tonnes; yarn – **197,4** thousand tonnes; flour from common wheat and spelt – **407,9** thousand tonnes.

Industrial product	January–March 2024 ¹⁾	January–March 2025 ¹⁾	January–March 2026
Motor vehicle engines, units	63 192	57 924 ²⁾	58 005
Motor gasoline, thousand t	360,6	304,3	313,2
Diesel fuel, thousand t	211,8	182,0	280,9 ³⁾
Coal, mln t	1,0	1,2	1,1
Oil, thousand t	179,1	160,8	157,3
Natural gas, bln m ³	11,6	11,3	9,6
Gas condensate, thousand t	327,4	296,6	242,3
Portland cement, mln t	2,6	3,6	4,1

¹⁾ Output volumes for January–March 2024–2025 are compiled from data provided by enterprises and adjusted in line with the annual balance.

²⁾ In January–March 2026, “UZAUTO MOTORS POWERTRAIN” JSC submitted clarified data on the production volumes of automobile engines and cylinder blocks separately for the corresponding period of the previous year.

³⁾ In January 2026, diesel fuel production amounted to 81.0 thousand tons, in February to 54.8 thousand tons, and in March to 145.1 thousand tons.

Related indicators:

[Output of selected types of industrial products \(annual\)](#)

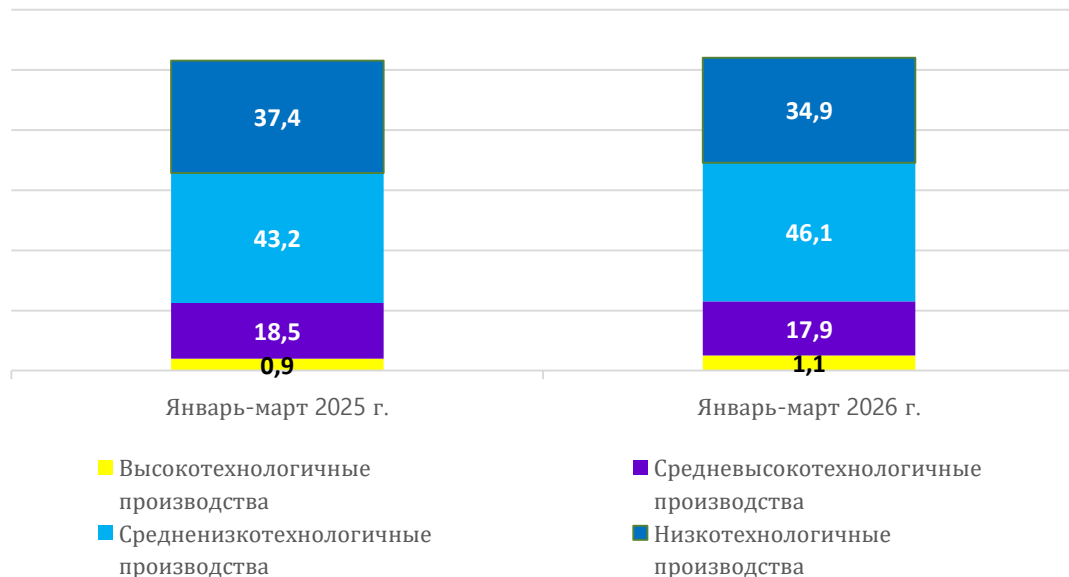
Industrial output volumes of selected economic activities within manufacturing

Within manufacturing, the share of food, beverages and tobacco production is **16,1%**; the share of textiles, apparel, leather and leather products is **15,2%**; the share of fabricated metal products (except machinery and equipment), computer, electronic and optical products, electrical equipment, machinery and equipment n.e.c., motor vehicles, trailers and semi-trailers, other transport equipment, and the repair and installation of machinery and equipment is **16,4%**; and the share of chemical products, rubber and plastic products is **6,3%**.

Technological composition and share within manufacturing

Compared with the same period of the previous year, the share of the high-tech sector within manufacturing reached **1,1%**, medium-high-tech – **17,9%**, medium-low-tech – **46,1%**, and low-tech – **34,9%**.

Number of vehicles manufactured in the Republic of Uzbekistan, January–March, units



Industrial product	2025 ¹⁾	2026
Trucks	915	1 178
Passenger cars	97 274	108 769
of which:		
Specialised vehicles	7 426	11 998
“Cobalt”	32 208	38 397
“Damas”	22 409	21 503
“Tracker”	10 513	10 746
“Onix”	11 774	8 950
“KIA”	6 150	7 105
“Chery”	1 996	1 981
“Haval”	1 885	2 978
“BYD”	2 913	5 111

¹⁾ Output volumes for January–March 2025 are compiled from data provided by enterprises and adjusted in line with the annual balance.

Section D — Electricity, gas, steam and air conditioning supply

In January–March 2026, compared with the same period of the previous year, electricity generation amounted to **104,7%**, while heat energy production by large enterprises reached **120,5%**.

Industrial product	January– March 2024 ¹⁾	January– March 2025 ¹⁾	January–March 2026
Total electricity generated, mln kWh	21 660,6	21 909,9	22 934,3
<i>of which:</i>			
<i>by large enterprises (statistical reports)</i>	20 102,6	17 175,5	15 880,0
<i>by small business entities (survey data)</i>	1 558,0	4 734,4	7 054,3
Heat energy, thousand Gcal (large enterprises)	8 627,6	5 445,3	6 561,2
Gas from underground coal gasification, mln m ³ (large enterprises)	41,3	15,3	-

Section E — Water supply, sewerage, waste collection and disposal (large enterprises)

Compared with the same period of the previous year, the volume of textile waste decreased by **33,8%**, while wastewater disposal, transport and treatment services increased by **17,2 %**.

Industrial product	January–March 2024 ¹⁾	January–March 2025 ¹⁾	January–March 2026
Services for removal, transport and treatment of wastewater, bln soums	147,8	161,9	189,8
Services for emptying, cleaning and treatment of cesspits, settling tanks and septic tanks, mln soums	99,7	104,8	103,1
Textile waste, t	4 394,2	9 005,0	5 962,5

¹⁾ Output volumes for January–March 2024–2025 are based on data adjusted by enterprises in line with the annual balance.



IV. Methodological notes and metadata

Data on industrial output by type of product are compiled 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 and quarrying; manufacturing; electricity, gas, steam and air conditioning supply; and water supply, sewerage and waste collection and treatment services (sections B, C, D, E).

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>

Issued by:
Industry and Energy Statistics
Department

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

Address:

