

Industrial Production in the Republic of Uzbekistan

January–April 2026

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

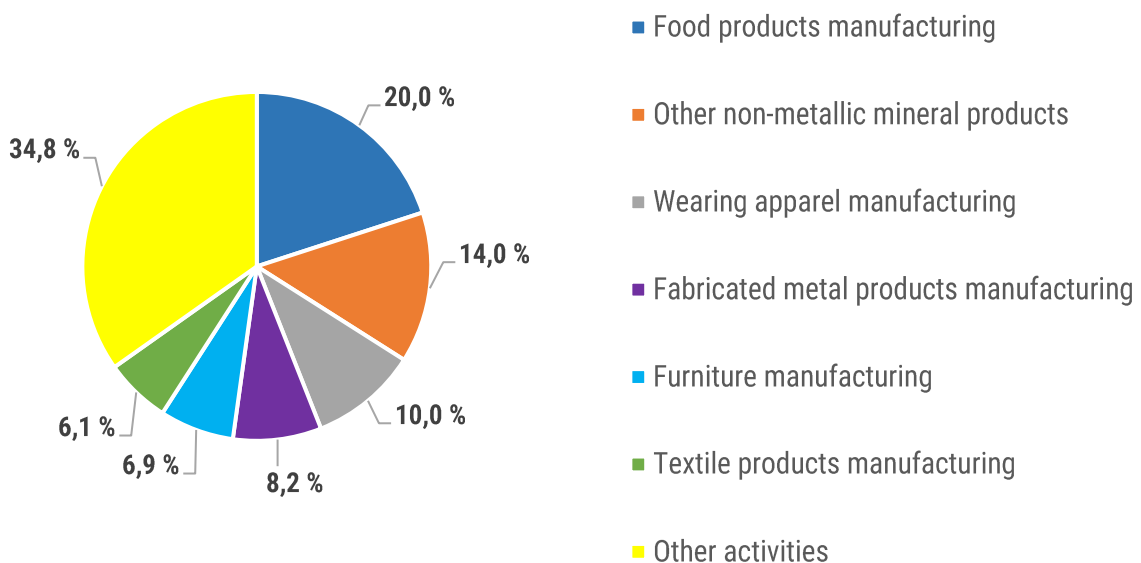
I. Number of Operating Industrial Enterprises in the Republic of Uzbekistan

As of 1 May 2026, there were 61,4 thousand industrial enterprises operating in the country. By main types of economic activity, the largest shares were attributed to:

- food products manufacturing – 12,3 thousand (20,0%);
- Other non-metallic mineral products manufacturing – 8,6 thousand (14,0%);
- Clothing manufacturing – 6,2 thousand (10,0%);
- Fabricated metal products manufacturing – 5,0 thousand (8,2%);
- Furniture manufacturing – 4,2 thousand (6,9%);
- Textile products manufacturing – 3,7 thousand (6,1%);
- Rubber and plastic products manufacturing – 2,9 thousand (4,7%).

Share of Industrial Enterprises by Main Types of Economic Activity

as of 1 May 2026



II. Key Indicators of Industry in the Republic of Uzbekistan

In January–April 2026, the country's enterprises produced **394,7** trillion soums worth of industrial products. Compared to the corresponding period of the previous year, this indicator increased by **7,8** percent.

	Volume, bln soums	Physical Volume Index, %
Republic of Uzbekistan	394 674,0	107,8
<i>regions:</i>		
Republic of Karakalpakstan	9 748,1	107,4
Andijan region	35 972,9	109,2
Bukhara region	16 954,7	108,0
Jizzakh region	12 355,1	109,4
Kashkadarya region	15 365,6	107,4
Navoi region	100 506,4	105,0
Namangan region	12 555,9	108,5
Samarkand region	19 760,9	109,3
Surkhandarya region	5 477,2	108,3
Syrdarya region ¹⁾	8 939,7	108,5
Tashkent region	58 821,4	107,6
Fergana region	18 277,5	108,3
Khorezm region	11 273,3	108,0
Tashkent city	63 652,8	107,0

Related indicators:

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

[Industrial production volumes \(annual\)](#)

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

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

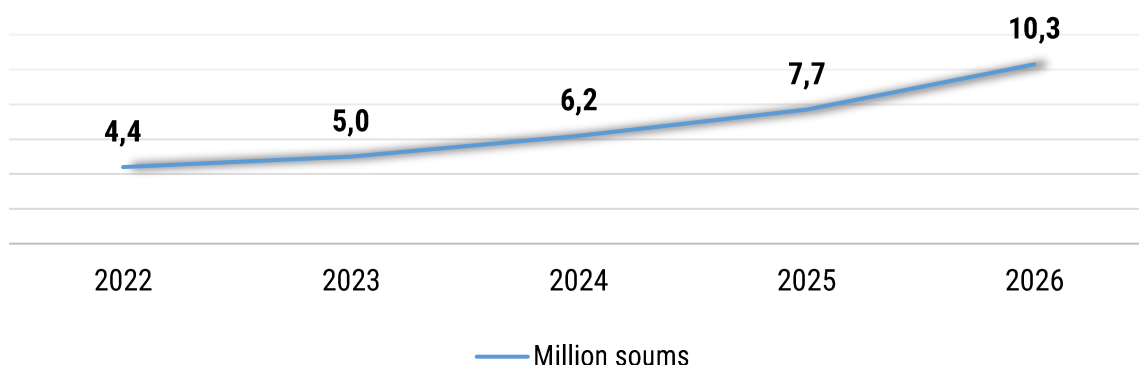
Industrial Production per Capita

An analysis of industrial production per capita shows that Navoi region (**90,3** mln soums), Tashkent city (**20,0** mln soums), and Tashkent region (**18,6** mln soums) recorded results above the national average (**10,3** mln soums).

Furthermore, while the national growth rate of industrial production per capita was **105,9** %, Jizzakh, Andijan, Samarkand regions recorded **107,3** %, Syrdarya region **106,8** %, Namangan, Bukhara regions **106,5** %, all exceeding the national indicator.

¹⁾ Taking into account the production volume of newly commissioned electricity-generating enterprises operating on the basis of public-private partnership in the region.

Industrial Production per Capita in January–April



Related indicators:

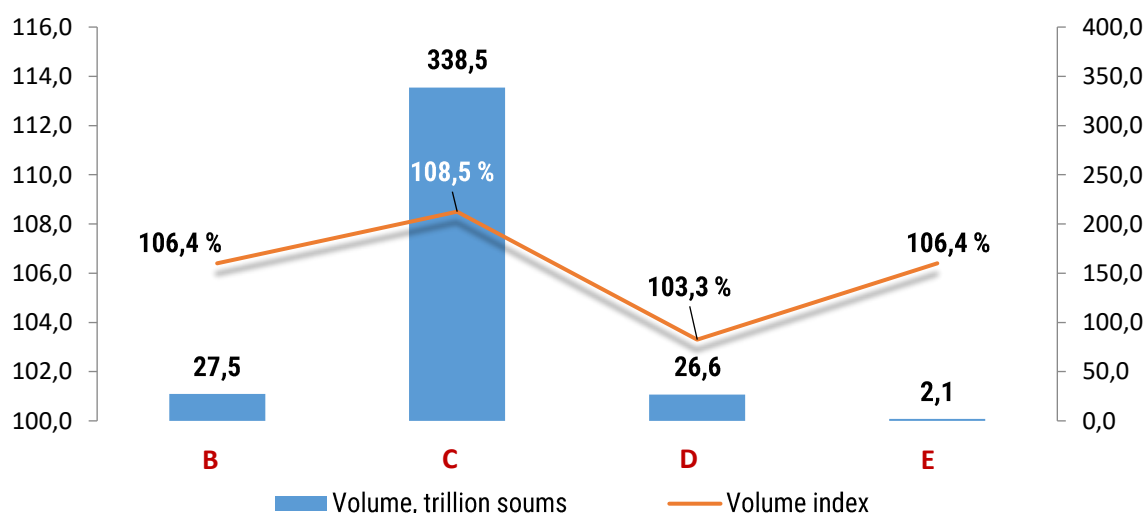
[Industrial production per capita \(annual\)](#)

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

Main Branches of Industrial Production

In January–April 2026, manufacturing accounted for the largest share of industrial production at **338,5** trillion soums, constituting **85,8** percent of total industrial output, while mining and quarrying amounted to **27,5** trillion soums (**7,0** %), electricity, gas, steam and air conditioning supply **26,6** trillion soums (**6,7** %), and water supply, sewerage, waste collection and disposal **2,1** trillion soums (**0,5** %).

Industrial Production by Sections January–April 2026



Industrial production comprises 4 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. Production of Selected Industrial Products by Large Industrial Enterprises

In January–April 2026, the following products were manufactured in the country: natural gas – **12,6** billion m³, crude oil – **209,0** thousand tonnes, coal – **1,3** million tonnes, motor gasoline – **417,5** thousand tonnes, diesel fuel – **381,0** thousand tonnes, Portland cement – **6,5** million tonnes, cotton yarn – **262,9** thousand tonnes, soft wheat and spelt flour – **526,6** thousand tonnes.

Industrial Products	2024 January–April ¹⁾	2025 January–April ¹⁾	2026 January–April
Automobile engines, units	86 603	75 561 ²⁾	80 570
Motor gasoline, thousand tonnes	464,1	390,0	417,5
Diesel fuel, thousand tonnes	292,4	325,3	381,0
Coal, mln tonnes	1,3	1,8	1,3
Crude oil, thousand tonnes	241,3	214,3	209,0
Natural gas, bln m ³	15,3	15,0	12,6
Gas condensate, thousand tonnes	432,7	395,2	319,3
Portland cement, mln tonnes	4,5	4,8	6,5

¹⁾ Production volumes for January–April 2024–2025 have been compiled based on data revised by enterprises in accordance with the annual balance.

²⁾ UZAUTO MOTORS POWERTRAIN JSC provided separately revised data on production volumes of automobile engines and cylinder blocks for the corresponding period of the previous year in January–April 2026.

Related indicators:

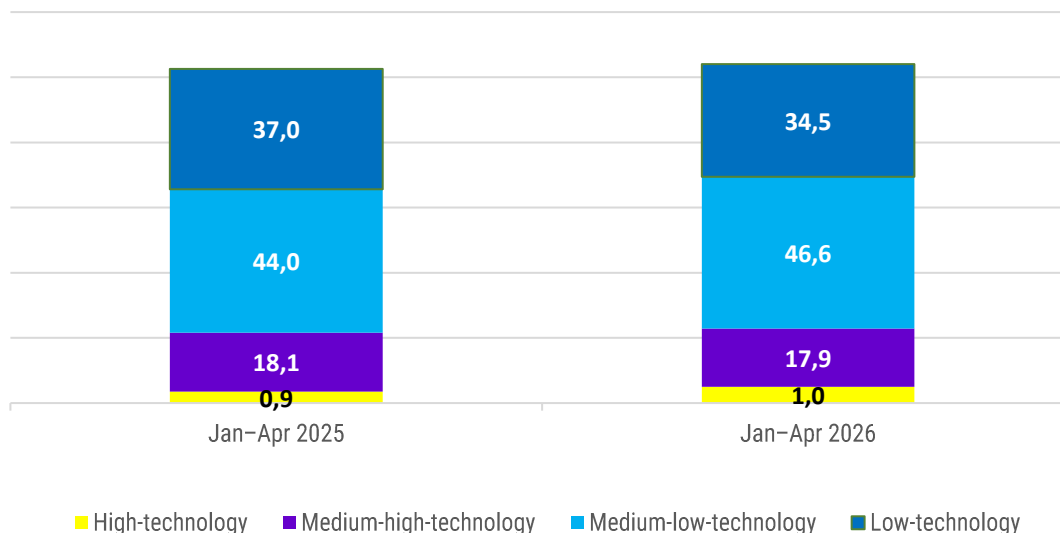
[Production volume of selected industrial products \(annual\)](#)

Production Volumes of Selected Types of Economic Activities within Manufacturing

Within manufacturing, the share of food, beverages and tobacco products was **16,3** %, textiles, wearing apparel, leather and related products – **14,6** %, fabricated metal products (except machinery and equipment), computers, electronic and optical products, electrical equipment, machinery and equipment n.e.c., motor vehicles, trailers and semi-trailers, other transport equipment manufacturing and repair and installation of machinery and equipment – **16,3** %, and chemical products, rubber and plastic products manufacturing – **6,4** percent.

Technological Composition and Share of Manufacturing

Compared to the corresponding period of the previous year, within manufacturing, the share of high-technology industries was **1,0** percent, medium-high-technology – **17,9** %, medium-low-technology – **46,6** %, and low-technology – **34,5** percent.



Number of Automobiles Manufactured in the Republic of Uzbekistan January–April, in units

Industrial Products	2025 ¹⁾	2026
Trucks	1 432	1 867
Passenger cars	135 367	148 859
<i>of which:</i>		
<i>Special passenger vehicles</i>	12 983	18 038
“Cobalt”	44 747	53 802
“Damas”	29 955	28 352
“Tracker”	14 092	14 518
“Onix”	15 236	12 259
“KIA”	8 680	8 882
“Chery”	2 773	2 572
“Haval”	2 634	3 425
“BYD”	4 267	7 011

¹⁾ Production volumes for January–April 2025 have been compiled based on data revised by enterprises in accordance with the annual balance

Electricity, Gas, Steam Supply and Air Conditioning

In January–April 2026, compared to the corresponding period of the previous year, electricity generation stood at **104,7** percent, while heat energy generation by large enterprises was **82,4** percent.

Industrial Products	2024 January–April ¹⁾	2025 January–April ¹⁾	2026 January–April
Total electricity generated, mln kWh	27 717,9	28 962,1	29 859,0
<i>of which:</i>			
<i>by large enterprises (based on reporting data)</i>	25 871,1	21 877,9	20 529,2
<i>by small business entities (based on survey data)</i>	1 846,8	7 084,2	9 329,8
Heat energy, thousand Gcal (large enterprises)	10 074,5	9 082,8	7 479,6
Gas produced by underground coal gasification, mln m ³ (large enterprises)	47,5	15,3	-

Water Supply, Sewerage, Waste Collection and Disposal (by large enterprises)

Compared to the corresponding period of the previous year, textile waste decreased by **16,2** percent, while wastewater treatment, transportation and processing services increased by **15,2** percent.

Industrial Products	2024 January–April ¹⁾	2025 January–April ¹⁾	2026 January–April
Wastewater treatment, transportation and processing services, bln soums	202,7	218,0	251,2
Emptying, cleaning and treating cesspools, settling tanks and septic tanks services, mln soums	132,9	138,0	137,9
Textile waste, tonnes	5 920,5	9 727,9	8 148,7

¹⁾ Production volumes for January–April 2024–2025 have been compiled based on data revised by enterprises in accordance with the annual balance



IV. Methodological Notes and Metadata

Industrial production volume data by product types are compiled using the codes of the Statistical Classification of Products (Goods, Works, Services) by Types of Economic Activity of the Republic of Uzbekistan (O'zDSt 2914:2014). These include mining and quarrying, manufacturing, electricity, gas, steam and air-conditioned air, water supply, sewerage, waste collection and recycling 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>

Prepared by:
Department of Industrial
and Energy Statistics

Contact person:
O. Izmailov
+998 71 203-80-00 (1205)

Address:

