

BILANS PRIRODNOG PLINA, 2023.
BALANCE OF NATURAL GAS, 2023

Ukupan uvoz prirodnog plina/gasa u FBiH u 2023. godini iznosio je 178.833.000 Sm³.

Total imports of natural gas in FBiH in 2023 was 178.833.000 Sm³.

Potrošnja prirodnog plina u energetsom sektoru iznosi 57.286.000 Sm³.

Natural gas consumption in energy sector is 57.286.000 Sm³.

U finalnoj potrošnji, koja iznosi 126.792.000 Sm³ najveće učešće ima industrijski sektor 35,0%, domaćinstva 33,9%, ostali sektor 25,9% i transport 5,2%.

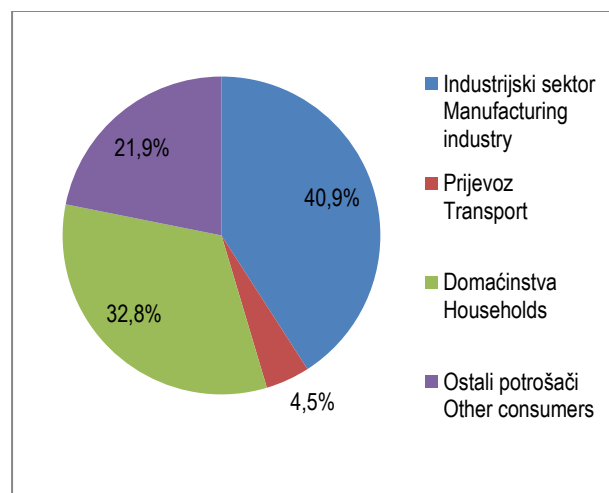
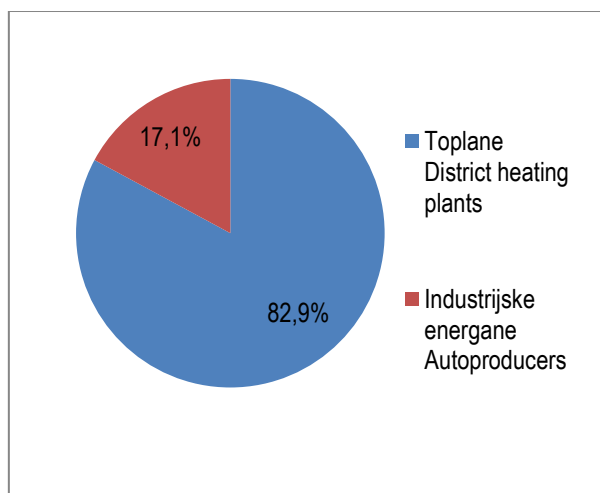
In final natural gas consumption of 126.792.000 Sm³, the industrial sector account for the largest share of 35,0%, the households has the share of 33,9%, while the share of other sectors is 25,9% and transport 5,2%.

Najveće učešće u potrošnji prirodnog plina/gasa u području industrijskog sektora je u oblastima industrije željeza i čelika 60,2%, prerade hrane, pića i duhana 20,6%, hemijskoj(uklj.i petrohemijsku) 6,7%, dok je učešće svih ostalih industrijskih potrošača 12,0%.

The largest share in the consumption of natural gas in the industry sector is in the iron and steel industry 60,2%, in food, beverage, and tobacco processing is 20,6%, chemical(includingPetrochemical)6,7% while the share of other consumers with 12,0%.

Potrošnja prirodnog plina u energetsom sektoru, FBiH, 2023
Natural gas consumption in the energy sector, FBiH, 2023

Finalna potrošnja prirodnog plina po sektorima, FBiH, 2023
Final consumption of natural gas by sectors, FBiH, 2023



Bilans prirodnog plina

Balance of natural gas

000 Sm³

	2022	2023	
Uvoz	196.929	178.833	Import
Sopstvena potrošnja	210	189	Consumption
Isporučeno iz F BiH	12.227	6.629	Delivered from the F BiH
Primljeno u F BiH	24.685	12.080	Delivered from the F BiH
Gubici pri distribuciji	140	17	Losses in the distribution
Energetski sektor	61.657	57.286	Energy sector
Toplane	49.970	47.470	District heating plants
Industrijske energane	11.687	9.816	Autoproducers
Finalna potrošnja	147.380	126.792	Final consumption
Industrijski sektor, ukupno	60.275	44.386	Manufacturing industry, total
Od toga:			From that:
Industrija željeza i čelika	29.062	26.699	Iron and Steel
Hemijska (uklj. i petrohemijsku)	3.073	2.973	Chemical (including Petrochemical)
Metali bez sadržaja željeza	14.712	1.921	Non-Ferrous Metals
Nemetalni mineralni proizvodi	2.293	2.245	Non-Metallic Minerals
Transportna oprema	42	147	Transport Equipment
Mašine, uređaji i metalni proizvodi	311	138	Machinery, equipment and metal prod.
Prerada hrane, pića i duhana	9.303	9.142	Food, Beverages and Tobacco
Celuloza, papir i štampanje	87	81	Celulose, Paper, and Printing
Drvo i drveni proizvodi	–	–	Wood and Wood Products
Tekstil i koža	1.354	997	Textiles and Leather
Nespecificirano (industrija)	38	43	Non-specified (industry)
Prijevoz	6.614	6.626	Transport
Domaćinstva	48.279	43.004	Households
Ostali potrošači	32.212	32.776	Other consumers

METODOLOŠKA OBJAŠNENJA

Podaci o Bilansu prirodnog plina/gasa dobijaju se na osnovu rezultata godišnjih statističkih istraživanja iz oblasti energetike i to: Godišnji izvještaj o proizvodnji i potrošnji prirodnog plina/gasa (EN-P-G), Godišnjeg izvještaja o proizvodnji i potrošnji toplotne energije (EN-T1-G) i Godišnjeg izvještaja o utrošku energenata u industriji (EN-IND-G).

Izveštajne jedinice o proizvodnji i potrošnji prirodnog plina/gasa su preduzeća/poduzeća, koja su po Klasifikaciji djelatnosti razvrstana u Registru poslovnih subjekata u područje C - Prerađivačka industrija i D - Proizvodnja i snabdijevanje/opskrba električnom energijom i gasom.

Metodologija za izradu bilansa prirodnog plina/gasa usklađena je sa standardima IEA/OECD i Eurostat-a.

Godišnjim izvještajem o proizvodnji i potrošnji prirodnog plina/gasa prikupljaju se podaci o proizvodnji, potrošnji i distribuciji prirodnog plina/gasa u različitim oblastima.

Uvoz predstavlja količinu prirodnog plina/gasa koji je uvezen i potrošen na teritoriji FBiH.

Finalna potrošnja predstavlja prirodni plin/gas koji je na raspolaganju krajnjim potrošačima.

NOTES ON METHODOLOGY

Data on the Balance of natural gas is based on the results of the of energy as follows: Annual survey on production and consumption of natural gas (EN-P-G), Annual survey on production and consumption of thermal energy (EN-T1-G), Annual survey on energy consumption in the industry (EN-IND-G).

Reporting units on production and consumption of natural gas are enterprises classified according to the Classification of Activities in the Register of Business Entities in section C – Manufacturing industry, D – Production, and supply of electricity and gas.

Methodology for the balance of natural gas is harmonized with IEA/OECD standards and Eurostat.

Data on production, consumption, and distribution of natural gas in the different section are collected by Annual survey on production and consumption of natural gas.

Import represents the amount of natural gas imported and consumed in the territory of FBiH.

Final consumption represent natural gas available to final consumers.

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