

# SAOPĆENJE PRIOPĆENJE FIRST RELEASE



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## BILANS PRIRODNOG PLINA, 2009. BALANCE OF NATURAL GAS, 2009

Ukupan uvoz prirodnog plina/gasa u FBiH u 2009. godini iznosio je 202.723.000 Sm<sup>3</sup>.

U finalnoj potrošnji prirodnog plina/gasa u 2009. godini najveće učešće ima energetska sektor 70.112.000 Sm<sup>3</sup> ili 34,6%, industrijski sektor 55.486.000 Sm<sup>3</sup> ili 28,0%, domaćinstva 47.347.000 Sm<sup>3</sup> ili 23,2%, dok je učešće ostalih sektora 28.858.000 Sm<sup>3</sup> ili 14,2%.

Najveće učešće u potrošnji prirodnog plina/gasa u području Prerađivačke industrije je u oblastima Industrije željeza i čelika 62,3%, Prerade hrane, pića i duhana 13,1%, Nemetalnih mineralnih proizvoda 11,0% i Tekstila i kože 10,3%.

Total imports of natural gas in FB&H in 2009 was 202.723.000 Sm<sup>3</sup>.

In the final consumption of natural gas in 2009. Energy sector has the largest share 70.112.000 Sm<sup>3</sup> or 34,6%. Industrial sector share is 55.486.000 Sm<sup>3</sup> or 28,0% and households share is 47.347.000 Sm<sup>3</sup>, while the share of other sectors 28.858.000 Sm<sup>3</sup> or 14,2%.

The largest share is consumption of natural gas in the section of Manufacturing industries is in the iron and steel areas 62,3%, Processed food, beverages and tobacco 13,1%, Non-metallic mineral products 11,0% and Textile and leather 10,3%.

**Bilans prirodnog plina, 2009**  
*Balance of natural gas, 2009*

1000. Sm<sup>3</sup>

	2009	
<b>Uvoz</b>	202.723	<b>Import</b>
<b>Sopstvena potrošnja</b>	185	<b>Consumption</b>
<b>Gubici pri distribuciji</b>	735	<b>Losses in the distribution</b>
<b>Finalna potrošnja</b>	201.803	<b>Final consumption</b>
<b>Energetski sektor</b>	70.112	<b>Energy sector</b>
Toplane	48.592	District heating plants
Industrijske energane	21.520	Autoproducers
<b>Industrijski sektor, ukupno</b>	55.486	<b>Manufacturing industry, total</b>
<b>Od toga:</b>		<b>From that:</b>
Industrija željeza i čelika	34.588	Iron and Steel
Hemijska (uklj. i petrohemijsku)	1.197	Chemical (including Petrochemical)
Metali bez sadržaja željeza	-	Non-Ferrous Metals
Nemetalni mineralni proizvodi	6.055	Non-Metallic Minerals
Transportna oprema	-	Transport Equipment
Mašine	184	Machinery
Rudarstvo i kamenolomi	-	Mining and Quarring
Prerada hrane, pića i duhana	7.261	Food, Beverages and Tobacco
Celuloza, papir i štampanje	448	Paper, Pulp and Printing
Drvo i drveni proizvodi	-	Wood and Wood Products
Tekstil i koža	5.724	Textiles and Leather
Nespecificirano (industrija)	29	Non-specified (industry)
<b>Građevinarstvo</b>	-	<b>Construction</b>
<b>Prijevoz</b>	-	<b>Transport</b>
<b>Poljoprivreda</b>	-	<b>Agriculture</b>
<b>Domaćinstva</b>	47.347	<b>Households</b>
<b>Ostali sektori</b>	28.858	<b>Other consumers</b>

## 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 (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 D - Prerađivačka industrija i E - Proizvodnja i snabdijevanje električnom energijom, gasom i vodom.

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 industry (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 D - Manufacturing industry, E - Production and supply of electricity, gas and water.

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

Data on production, consumption and distribution of natural gas in 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 F B&H.

**Final consumption represent** natural gas available to final consumers.