

10 Questions & 10 Answers

Proposal for Natural Gas Tariffs and Prices from 1 October 2025 to 30 September 2026

1. What are natural gas tariffs and prices?

ERSE - Entidade Reguladora dos Serviços Energéticos (Energy Services Regulatory Authority) approves the tariffs and prices for the natural gas sector by 1 June each year, which will be in force from 1 October of that year until 30 September of the following year. This approval is preceded by a proposal submitted by ERSE, by 31 March, to the Tariff Council, for a mandatory but non-binding opinion, and to stakeholders foreseen in the regulation.

The **regulated tariffs** recover the allowed revenues defined by ERSE for the regulated activities of the natural gas sector. Of particular note are the tariffs for supply to end-customers, paid by customers in the regulated market, and the Network Access tariffs, which represent a portion of the supply bill for all consumers, whether in the regulated or in the liberalised market.

The **prices of regulated services** are linked to mandatory services (for example, restoring the natural gas supply or carrying out an extraordinary reading) and are paid by the consumers who request them.

2. What is the timetable for approving natural gas tariffs?

The process of setting tariffs and prices takes place annually for each gas year (from 1 October to 30 September), according to the calendar below.



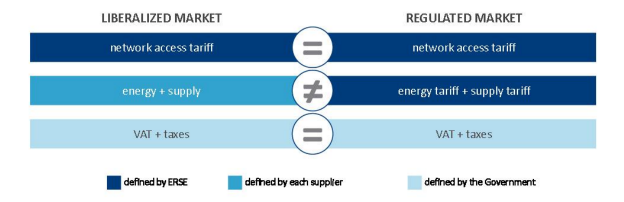
ERSE submits the tariffs and prices proposal by 31 March to the Tariff Council and to stakeholders foreseen in the regulations. ERSE approves and publishes the tariffs and prices for natural gas every year by 1 June ¹, which will come into force on 1 October.

3. What is the difference between the regulated market and the liberalised market?

Network access tariffs and fees and taxes are identical in the liberalised and regulated markets. Only the energy and commercialisation component differs, since in the liberalised market, each supplier defines its values according to demand, supply costs and competition. ERSE approves the Network Access tariffs applicable to all consumers, as well as the tariffs for supply to end-customers applicable to customers in the regulated market, which include the regulated energy and commercialisation tariffs in addition to the Network Access tariffs.

¹ In 2025, 1 June is a Sunday, which is why publication will take place the following day.





The natural gas sector in Portugal is based on a liberalised market model that seeks to achieve the benefits of competition for consumers, in terms of a choice of offers and suppliers, better prices and services and more innovation.

The latest figures for the liberalised market, from February 2025, point to around 1.129 million consumers in the liberalised market (out of a total of 1.569 million customers). Consumption in the liberalised market represents around 93.3% of total consumption in Portugal.

The customers who still remain in the regulated market are essentially small businesses (39% of consumption and 44% of customers in this segment) and domestic customers (30% of consumption and 27% of consumers in this segment).

4. What impact does the tariff proposal have on customers in the regulated market?

For customers supplied by a regulated market supplier, tariffs for supply to end-customers are approved by ERSE. For consumption of less than or equal to 10 000 m³/year, essentially domestic consumers, there is a tariff variation of +4.0% compared to the 2024-2025 gas year.

The impact on the natural gas bill, for the most representative types of domestic customers, compared to the prices in force in September 2025, is as follows:



Couple without children (1st consumption level, consumption 1 610 kWh/year)	16.65
Couple with two children (2 nd consumption level, consumption 3 407 kWh/year)	31.39

AVERAGE VARIATION COMPARED TO THE BILL IN SEPTEMBER 2025	
Couple without children (1st consumption level, consumption 1 610 kWh/year)	0.63 €
Couple with two children (2 nd consumption level, consumption 3 407 kWh/year)	0.87 €

Note: Figures for mainland Portugal include taxes.

With this tariff proposal, tariffs for supply to end-customers will see an **average annual variation of +5.1%** over five years. Around 440 thousand consumers who remained in the regulated market at the end of February 2025 are subject to these changes.



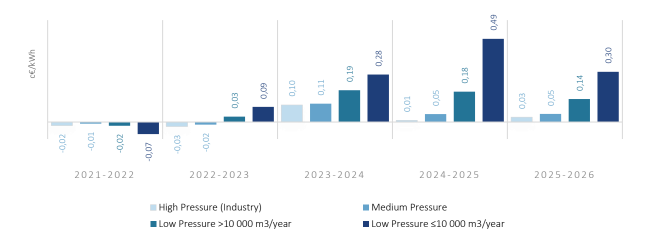
5. What impact does the tariff proposal have on liberalised market customers?

For customers supplied by a liberalised market supplier, prices for supply to end-customers vary between suppliers and depend on the commercial offer contracted by the customer.

However, the tariffs regulated by ERSE for the use of infrastructures and shared services by all consumers - Network Access tariffs - affect the prices charged by suppliers, since they are applied directly to them, in turn passing them on to final consumers in their supply invoices. This circumstance justifies that suppliers review their tariffs in October, the month in which the new Network Access tariff prices come into force.

In the case of low pressure consumers with consumption of less than or equal to 10 000 m³/year, which includes domestic consumers, the variation in Network Access tariffs will imply increases of 0.30 euro cents per kilowatt-hour (c€/kWh).

For non-domestic consumers connected to High Pressure (Industry), Medium Pressure and Low Pressure with consumption of more than 10 000 m³/year, the variation in Network Access tariffs is estimated in increases between 0.03 and 0.14 euro cents per kilowatt-hour (c€/kWh). The following figure illustrates the annual variations in Network Access tariffs between the 2021-2022 gas year and the 2025-2026 gas year, for the different pressure levels.



The increases in Network Access tariffs have an impact on the prices for supply to end-customers in the liberalised market, before taxes and fees, corresponding to an increase of 0.6% for supplies in High Pressure and an increase of 1.3% per cent for supplies in Medium Pressure and Low Pressure >10 000 m 3 /year. For Low Pressure \leq 10 000 m 3 /year, the average impact of the variation in Network Access tariffs on prices for supply to end-customers in the liberalised market corresponds to an increase of 3.9%.

Average impact of Network Access tariffs on liberalised market prices

Impact of Network Access Tariffs	Impact on the liberalised market
Customers in High Pressure (> 50 million m³/year)*	0.6%
Customers in Medium and Low Pressure (> 10 000 m³/year)	1.3%



Customers in Low Pressure (≤10 000 m³/year)	3.9%
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(*) The consumption threshold is indicative

6. What changes for social tariff customers?

Economically vulnerable consumers are entitled to the social tariff discount on natural gas supply. The discount is the same for all consumers, whether they are on the regulated market or the liberalised market, since the discount is applied to the Network Access tariff. In addition, economically vulnerable customers benefit from an exemption from the Tax on Natural Gas Petroleum Products.

In the 2025-2026 gas year, consumers with a social tariff will continue to benefit from a discount of 31.2%, determined on the basis of the regulated tariffs for supply to end-customers. The following table illustrates the social discount on the monthly bill of customers with a social tariff.

SOCIAL DISCOUNT ON THE AVERAGE MONTHLY BILL, FROM OCTOBER 20	025
Couple without children (1st consumption level, consumption 1 610 kWh/year)	6.90 €
Couple with two children (2 nd consumption level, consumption 3 407 kWh/year)	13.22 ŧ

Note: Figures for mainland Portugal include taxes and fees.

7. What are the main factors that determine the variation in tariffs?

The variation in tariffs is essentially the result of a combination of two factors: (i) a reduction in the cost of purchasing natural gas; and (ii) an increase in Network Access tariffs due to the reduction in demand for gas.

The costs of purchasing natural gas for last resort suppliers are slightly lower than those implicit in the tariffs currently in force, with the effect of reducing the regulated energy tariff. The price of gas for the last resort suppliers is conditioned by historical long-term *take-or-pay* contracts, prior to the opening of the market, between Galp and Nigeria, varying in part with the price of oil.

At the same time, there has been an increase in Network Access tariffs applied in the regulated and liberalised markets, caused by a significant reduction in demand since 2021.

Network access tariffs mainly recover the allowed revenues due from the operation of the National Gas Sector's infrastructure, which is largely associated with fixed costs. Thus, a decrease in demand for gas in these infrastructures contributes to an increase in costs per unit of natural gas consumed and a similar variation in the respective tariffs.

The reduction in gas demand stems from cyclical effects, such as the increase in the price of gas on the wholesale markets that supply the liberalised market, and from structural effects resulting from the energy transition aimed at decarbonising the economy. The national energy policy, set out in the PNEC 2030, is geared towards reducing greenhouse gas emissions, particularly from burning fossil fuels such as natural gas. To this end, public policies have promoted greater energy efficiency, the expansion of renewable energy sources, bioenergy - which includes biomethane as a direct substitute for natural gas, green hydrogen, carbon capture and storage processes, intelligent energy systems, among other innovative solutions, with a view to an economically viable and socially just energy transition.

The 2025-2026 gas year presents some uncertainty, given the continuing geopolitical instability resulting from the war in Ukraine and the conflict between Israel and Hamas, which has a major impact on natural gas prices. To this uncertainty must also be added the structural effects of the process of decarbonising the economy on gas demand and, consequently, on Network Access tariffs

8. What are the revenues to be recovered through tariffs?

The following table shows the income to be recovered through tariffs for the various regulated activities.

	Gas year revenues 2025-2026	Gas year revenues 2024-2025	Annual variation
	thousands EUR	thousands EUR	%
(a) LNG reception, storage and regasification	23 947	27 303	- 12.3%
(b) Underground gas storage	20 378	20 163	1.1%
(c) Gas transport	69 176	74 971	- 7.7%
(d) Global Technical System Management	32 516	28 865	12.6%
(e) Gas distribution	252 073	236 739	6.5%

Income recovered by the Tariffs for Use of Infrastructures and Global Use of the System. (a) + (b) + (c) + (d) + (e)	398 089	388 042	2.6%
Buying and selling gas	32 126	28 750	11.7%
Gas commercialisation	13 619	12 085	12.7%

The increase in allowed revenues to be recovered by the Use of Infrastructures and Global Use of the System tariffs in the 2025-2026 gas year is 2.6%, representing an increase of around 10 million euros compared to the 2024-2025 gas year.

9. How can I save on my natural gas bill?

The entry into force of the new regulated tariffs on 1 October means that suppliers in the liberalised market usually review their prices in October each year. October is therefore a good time to compare the commercial offers available, using the various simulators available on the internet. ERSE also offers an energy price simulator, which compares electricity and natural gas commercial offers for residential customers and small businesses. You can also consult ERSE's bulletins for the natural gas sector on commercial offers and the liberalised market.

Natural gas consumers should assess whether it is more advantageous for them to have separate contracts for electricity and natural gas or to have a joint contract for the two energies.

10. Where can I get more information?

Consult ERSE's <u>website</u> to access a range of informative content:

- Additional tariff documents.
- <u>ERSE's energy price simulator</u>, which compares electricity and natural gas commercial offers for residential customers and small businesses.
- Bulletins for the natural gas sector on commercial offers and the liberalised market.
- An <u>interactive module</u> on how the natural gas sector works.
- An <u>educational video</u> on how natural gas prices are calculated.