

Reporting on Gas Demand Reduction (April 2023 – May 2023)

pursuant to article 8 (1) of Council Regulation (EU) 2022/1369of 5 August 2022, amended by the Council Regulation (EU) 2023/706 of 30 March 2023.

Portugal, June 2023



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1. INTRODUCTION

Following the Russian invasion of Ukraine, in February 2022, the European Commission presented a set of instruments and measures to mitigate the weight of Russian fossil fuel supplies to Member States and to increase the security of energy supply in the EU.

The adopted measures include:

- Regulation (EU) 2022/1032 of 29 June 2022, on gas storage, which introduces targets and trajectories for underground gas storage facilities, seeking to ensure that European Union increases its level of preparedness, in particular to face the winter period. Subsequently, and to strengthen the mechanisms for action at Union level.
- Council Regulation (EU) 2022/1369 of 5 August 2022, on coordinated demand-reduction measures for gas, was adopted, establishing rules to address a situation of severe difficulties in the supply of gas, with a view to safeguarding Union security of gas supply, in a spirit of solidarity.
- Council Regulation (EU) 2022/1854 of 6 October 2022, on an emergency intervention to address high energy prices was adopted to mitigate the effects of high energy prices through exceptional, targeted and time-limited measures.
- Council Regulation (EU) 2022/2576 of 19 December2022, enhancing solidarity through better coordination of gas purchases, reliable price benchmarks and exchanges of gas across borders, including the implementation of a platform that will allow for demand aggregation and joint gas purchasing.
- Council Regulation (EU) 2022/2577 of 22 December 2022, laying down a framework to accelerate the deployment of renewable energy with a particular focus on specific renewable energy technologies or types of projects which are capable of achieving a short-term acceleration of the pace of deployment of renewables in the Union.
- Council Regulation (EU) 2022/2578 of 22 December 2022, establishing a market correction mechanism to limit episodes of excessively high gas prices in the Union which do not reflect world market prices and protect Union citizens and the economy against excessively high prices.

The Council Regulation (EU) 2022/1369 of 5 August 2022, defines a set of rules, namely a voluntary reduction of gas demand of at least by 15% compared to the average gas consumption during the five consecutive preceding years in the same period. After the winter of 2022-2023, we can be pleased with the results achieved by the Union in the joint effort made. We can say that we are safer and better prepared today than a year ago, but despite the extremely positive results it is important to reaffirm that the effort must continue.

With this in mind, the Council Regulation (EU) 2023/706 of 30 March 2023 amending Council Regulation (EU) 2022/1369 was approved, extending the measures to reduce gas consumption by 15% for another twelve months, until 31 March 2024. Accordingly, the reference period has been changed to a full year, from April to March.



In accordance with the provisions of Article 8(1) of the Council Regulation (EU) 2022/1369 of 5 August 2022, amended by Council Regulation (EU) 2023/706 of 30 March 2023, the present document is the first report on the reduction of gas consumption achieved by Portugal for the new assessment period from 1 April 2023 to 31 March 2024. **On this report there is also a chapter where some data related to preparedness to face the winter period is described**.

Directorate General for Energy and Geology is the National Competent Authority on energy security of supply issues, and as such it is the national entity responsible for monitoring and reporting the implementation of Council Regulation (EU) 2022/1369.

2. ASSUMPTIONS

Reference gas consumption

The "*reference gas consumption*", as defined in Council Regulation (EU) 2022/1369 of 5 August 2022, amended by the Council Regulation (EU) 2023/706 of 30 March 2023, means the volume of a Member State's average gas consumption during the periods from 1 April to 31 March during the five consecutive preceding years, starting with the period from 1 April 2017 to 31 March 2018.

The data for Portugal is presented in table 1. Considering the available data, disaggregation is made of overall consumption, considering the consumption of "dedicated power plants (CCGT)" and "other uses". "Other uses" include the consumption of industry, households and services (including public administration) sectors.

This division is justified by the periodicity of the report, as defined in Council Regulation (EU) 2022/1369, since a greater disaggregation is only possible with annual data, and in the context of the provision of statistical information to the competent authorities.

Furthermore, this disaggregation is important to highlight the weight of the power sector gas demand on overall demand, considering the well-known specificities of the Portuguese weather/climate conditions, National Electricity System functioning and the electricity mix.

An effort has been made to allow for greater disaggregation of the information, seeking to respond to the breakdown of gas consumption by sectors listed in the new wording of Article 8(1). However, until this is possible, and seeking to maintain the comparability of data with those previously provided, the structure referred to above is maintained.



TABLE 1 – REFERENCE GAS CONSUMPTION

Monitoring on the implementation of the demand-reduction measures Council Regulation (EU) 2022/1369 of 5 August 2022

Natural Gas consumption TJ	Apr/17- Mar/18	Apr/18- Mar/19	Apr/19- Mar/20	Apr/20- Mar/21	Apr/21- Mar/22	reference gas consumption Apr- Mar
Overall consumption	246 677	229 753	254 199	231 849	234 326	239 361
Dedicated power plants (CCGT)	96 773	71 826	97 304	81 062	96 451	88 683
Other uses	149 904	157 927	156 896	150 787	137 875	150 678

Period From April to March

Note:

2021, 2022 and 2023 data are provisional

It was not accounted on the reference gas consumption the rule predicted in §5 of Article 5

Derogations

In accordance with Article 5 (9) of the Council Regulation (EU) 2022/1369 of 5 August 2022, although the Union's Alert State has not been declared, Portugal notified the European Commission (letter of 12th September of 2022) of evidence pertaining to the applicability to Portugal of derogations under paragraphs 5 and 7 of article 5.

Limit to the reference gas consumption associated to gas storage volume (Article 5 (5)):

 In the framework of the application of Regulation (EU) 2022/1032 of the European Parliament and of the Council of 29 June 2022, Portugal communicated the filling level of gas in Carriço's underground storage facility which, on 1 August 2022, was 107% (= 3827,1 GWh) exceeding the filling target of 72% (by 1 256,7 GWh).

In accordance with Article 5 (5) of the Council Regulation (EU) 2022/1369 of 5 August 2022, if a Union alert is declared, 1 256,7 GWh or 4 524 TJ will be deducted to the reference value, shown in Table 1 above.

Derogation associated to Interconnection capacity limitations (Article 5 (7)):

- Portugal has a firm technical export capacity of 45,7% compared to 2021 total gas consumption.
- The capacity of interconnections with Spain does not reach 90%, due to lack of demand. However, the capacity is maximized, according to article 6 of Commission Regulation (EU) 2017/459 of 16 March 2017.
- Sines LNG facilities are commercially and technically ready to re-direct gas to other Member States. To increase its capacity several infrastructure reinforcement investments have been approved (nr. 8 of the Council of Ministers Resolution No. 82/2022 of 27 September¹).

¹ https://dre.pt/dre/detalhe/resolucao-conselho-ministros/82-2022-201509699



Portugal is still waiting for the assessment/opinion of the Commission on the notification submitted, but, in case of Union alert declaration, understands that the mandatory demand reduction target is 7%, instead of 15%.

3. MEASURES TO SAFEGUARD SECURITY OF GAS SUPPLY

Portugal has been closely monitoring the developments in the energy price situation and has sought to implement measures to mitigate its effects, taking into consideration the specific functioning and characteristics of its gas system, as well as its electricity system.

3.1. Measures to reduce gas demand

The Council of Ministers Resolution No. 82/2022, of 27 September, approved the Portuguese Energy Saving Plan 2022-2023 (PPE). This plan has foreseen mechanisms for periodic monitoring of the evolution of gas consumption and, if necessary, proposals for changing the measures adopted shall be presented. The measures are mandatory for the central public administration and recommended for all of the other sectors. In the event of a Union alert being declared, the PPE becomes mandatory for all sectors and may include exceptional measures.

Some of the plan's most relevant actions, due to the lasting impact they may have on consumption reduction, include training and capacity building, and communication and awareness raising.

• Training and capacity building actions

The PPE includes the implementation of training and capacity building actions, including training of public servants for the implementation, promotion and monitoring for resource efficiency measures, training and/or capacity building to enhance energy efficiency, and training and/or capacity building to enhance energy efficiency.

By the end of May 2023, 55 actions were carried out, covering about 1 519 people.

• Communication and awareness raising actions

The PPE foresees the development of communication and awareness campaigns for different target audiences as pivotal agents for the reduction of energy consumption. Communication and awareness raising actions are planned for the adoption of more efficient behaviours aiming at reducing energy and water consumption. These are being carried out through the media, social networks, the "Rota da Energia" (*Energy Route*) initiative, among others, involving municipalities and parishes, signatories of the Sectoral Pacts, and other entities.

A national communication campaign was started at the end of February (through social platforms) which ran until the end of April. This campaign had a very significant impact on the scope of communication actions. The national communication campaign will continue its development during this year, with TV spots and open airtime, among others.



These actions, as well as those in the context of training and capacity building, began prior to the approval of the plan. By the end of May 2023, 156 actions had been carried out, reaching approximately 2 773 567 people.

Month	Numbe	r of actions	Pax involved					
Month	Training and capacity building	-		Communication and awareness raising				
Subtotal 2022	21	84	1 016	22 910				
Jan/23	10	10	170	5 418				
Feb/23	7	14	90	1 856				
Mar/23	5	25	81	1 926 219				
Apr/23	3	12	49	816 579				
May/23	9	11	113	585				
Subtotal 2023	34	72	503	2 750 657				
TOTAL	55	156	1 519	2 773 567				
Source: ADENE								

 TABLE 2 – TRAINING AND CAPACITY BUILDING AND COMMUNICATION AND AWARENESS RAISING ACTIONS

Although the savings associated with the implementation of the communication and awareness raising measures have not yet been quantified, it is expected that they will have a relevant and long-

raising measures have not yet been quantified, it is expected that they will have a relevant and longlasting impact on the pursuing of the objectives set out in the PPE.

The website dedicated to the PPE can be consulted in <u>https://planopoupancaenergia.adene.pt/</u> and is updated regularly during its implementation.

Taking into account the approval of the regulation, and since the PPE has a period of implementation until 31 December 2023, the extension of its implementation period and the possible reformulation of existing measures is being analysed.

3.2. Measures to improve preparedness

As noted above, issues associated with security of gas supply are interconnected through multiple regulations and obligations. Within the scope of Regulation (EU) 2022/1032 of the European Parliament and of the Council of 29 June 2022, Portugal has been communicating the evolution of the filling level of its storage facilities. The following tables show the evolution of the filling level of gas in Carriço's underground storage facility, as well as in Sines LNG Terminal, since April 2023.



Date	UGS Physical Quantity ⁽¹⁾ (GWh)	UGS Commercial Capacity (GWh)	UGS Filling Level (%)
1 Apr 2023	3 788,7	3 570,0	106
1 May 2023	3 804,4	3 570,0	107
1 Jun 2023	3 609,4	3 570,0	101

TABLE 3 – FILLING LEVEL OF CARRIÇO UGS

(1) UGS filling level including balancing stock

LNGT Physical LNGT Commercial

TABLE 4 – FILLING LEVEL OF SINES LNG TERMINAL

	Quantity ⁽²⁾	Capacity	LNGT Filling Level
Date	(GWh)	(GWh)	(%)
1 Apr 2023	1 029,0	2 666,0	39
1 May 2023	1 317,9	2 666,0	49
1 Jun 2023	1 284,7	2 666,0	48

(2) LNGT commercial capacity, excluding dead-stock

Also, according to Regulation (EU) 2022/1032 of the European Parliament and of the Council of 29 June 2022, Portugal communicated the draft filling trajectory for the year 2023, as foreseen in Article 6a (7). The Commission Implementing Regulation (EU) 2022/2301 of 23 November 2022 sets the filling trajectories and the intermediate targets for 2023 aiming to achieve the objective of 90% filling level in November 2023.

	1 Feb 2023	1 May 2023	1 July 2023	1 Sept 2023	1 Nov 2023
Filling Trajectory	70%	70%	80%	80%	90%
Filling Values	109%	107%			

TABLE 5 – FILLING TRAJECTORY OF UGS FOR 2023
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4. GAS DEMAND REDUCTION

The present report seeks to evaluate the available data for the reporting period of April 2023 and May 2023. Table 6 shows the calculation of gas demand reduction for the referred period.

TABLE 6 – NATIONAL GAS CONSUMPTION IN APRIL 2023 AND MAY 2023 AND RATES OF CHANGE

Monitoring on the implementation of the demand-reduction measures Article 8 of Council Regulation (EU) 2022/1369 of 5 August 2022								
	Period from 1 April to 31 May							
Natural Gas consumption TJ	Apr- May/17	Apr- May/18	Apr- May/19	Apr- May/20	Apr- May/21	reference gas consumption Apr-May	Apr- May/23	Δ%
Overall consumption	38 462	33 434	38 871	30 323	38 810	35 980	26 118	-27,4%
Dedicated power plants (CCGT)	13 935	6 448	12 178	6 181	12 526	10 254	7 153	-30,2%
Other uses	24 527	26 986	26 693	24 141	26 284	25 726	18 965	-26,3%

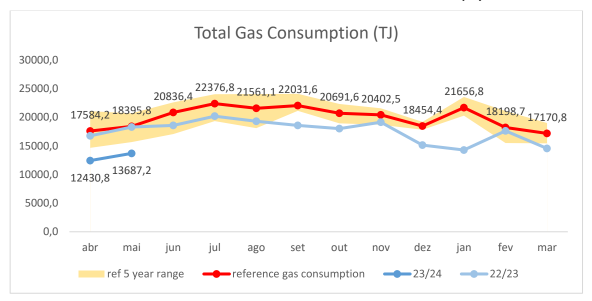
Note:

2021, 2022 and 2023 data are provisional

From the analysis of the available data, it is possible to verify that in the period of April 2023 and May 2023, comparing with the average of the five homologous periods of the reference period, a reduction of 27,4% in the global consumption of gas was attained.

The following graphs show the evolution of gas consumption, disaggregated according to the previous tables, comparing the value for the 2023-2024 period (dark blue line) with the reference one (red line). The consumption range shade during the 5-year reference period is also presented (light orange shade), as well as the evolution of gas consumption recorded in 2022-2023 (light blue line), so that possible trends can be verified.







It is possible to see that the total gas consumption in the first two months analysed was significantly lower compared to both the reference consumption and last year's consumption. The cumulative reduction in the two months compared to the reference consumption was 27,4%. On an annual basis (YoY), there is a reduction of 25,4% in total gas consumption verified in the months of April and May.

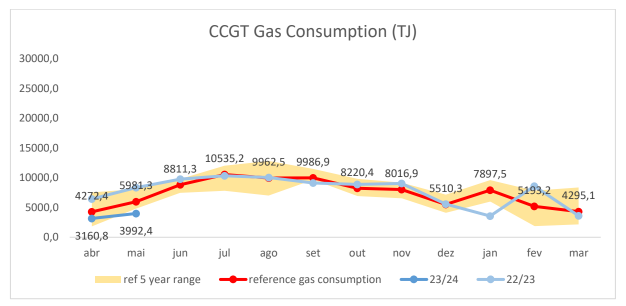


FIGURE 2 – CCGT GAS CONSUMPTION FROM APRIL TO MARCH (TJ)

Gas consumption in dedicated power plants shows significant fluctuations throughout the year, highly dependent on the meteorological and climatic conditions observed. Even so, and despite the reduced rainfall during the two months under analysis, gas consumption at the CCGTs was lower than during the same reference period (- 30,2%). The reduction compared to the previous year is even more significant (- 51,6%).



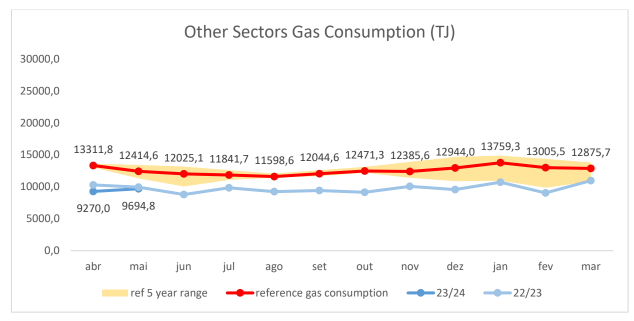


FIGURE 3 – OTHER USES GAS CONSUMPTION FROM APRIL TO MARCH (TJ)

It is possible to verify the reduced seasonality in gas consumption throughout the year in the total of the other uses. The fluctuations are relatively small, allowing confirmation of the high dependence that fluctuations in the total gas consumption have on the production of electricity by the dedicated plants.

As with total consumption, gas consumption in the group 'other uses' remains below the reference consumption (- 26,3%), although comparing YoY variation it is smaller (- 6,4%).

Further assessment on the evolution of gas consumption shall be done in order to verify whether the reduction that took place in 2022-2023 is structural.

5. CONCLUSIONS

Portugal has reduced until the end of May it's total gas consumption by almost 27,4%, since April, when compared to the average consumption of the same period in the last five years.

The reduction in April and May is achieved across all gas consuming sectors, in almost similar proportions. It can be seen, for both months, that the consumption of 'other uses' seems to follow the trend seen last year. It will be crucial to continue monitoring the development of these consumption in order to assess the structural extent of the reduction.

Regarding electricity generation, there is a significant decrease compared to the reference period, but the dependence of the electricity sector on weather conditions, particularly in hydroelectric generation, requires the permanent monitoring of consumption of CCGTs. The reduced rainfall in April and May, to which must be added the need to manage the available water resources and the forecast of a hot and dry Summer, reduced hydro production when compared with historical data for the same period.



The developments in new installed capacity, namely solar, may maintain the reduction in the need to resort to electricity generation in CCGTs, supported also in the electricity interconnections with Spain.

Regarding the implementation of the Portuguese Energy Saving Plan 2022-2023, the consolidation of the plan and of its measures, even with its possible review and extension, will bring lasting results, which may already be reflected in actual consumption data.

Finally, about the geopolitical situation and its impact in the gas prices, the stabilization of gas prices may change consumption trends, notably in industry, and the uncertainty that still exists regarding the international LNG market, are key factors to proceed optimistic but with caution. Portugal is confident that the actions that are being taken will allow structural changes in the consumption to be achieved with socioeconomic development at the same time, allowing the reduction of gas consumption to be maintained within the levels set by the Council Regulation (EU) 2022/1369 of 5 August 2022, amended by the Council Regulation (EU) 2023/706 of 30 March 2023.