

These data are only accessible to users of the MIBGASinfo app, available now from the [App Store](#) and [Google Play](#)

MIBGAS LAUNCHES A MOBILE APP FOR TRACKING NATURAL GAS TRADING IN REAL TIME

- THE FREE MIBGASINFO APP FOR SMARTPHONES AND TABLETS PROVIDES REAL-TIME INFORMATION ON DEVELOPMENTS IN PRICES AND VOLUMES TRADED IN DAILY AND MONTHLY PRODUCTS.
- THE APP ALSO SHOWS PRICES OF THE NATURAL GAS FUTURES CURVE, WHICH IS EXTREMELY IMPORTANT INFORMATION FOR BUSINESSES WHEN MANAGING THEIR ENERGY PORTFOLIOS.
- MIBGAS IS BRINGING MORE CLARITY AND TRANSPARENCY TO THE MARKET AND PRICE FORMATION.
- SINCE MIBGAS CAME ON THE SCENE IN 2015, THERE HAS BEEN A PUBLISHED NATURAL GAS PRICE IN SPAIN - HITHERTO UNKNOWN - DERIVED FROM REAL, ANONYMOUS TRANSACTIONS. THIS MIBGAS PRICE SIGNAL IS NOW THE MOST WIDELY-USED BENCHMARK IN THE IBERIAN MARKET.
- OTHER SECTIONS OF THE APP SHOW THE IMPORTANT NEWS ABOUT MIBGAS, THE AGENDA AND DEVELOPMENTS IN THE NUMBER OF MARKET PARTICIPANTS AND AGENTS.

Madrid, 5 April 2022. MIBGAS has added to its public information services with the launch of a free, multi-platform mobile application (iOS and Android) for checking **prices and volumes traded in real time** for MIBGAS reference products: the day ahead D+1 and the month ahead M+1. **The information is only available from the Iberian Gas Market mobile application: MIBGASinfo**, which can now be downloaded from the [Apple Store](#) and [Google Play](#).

It also displays the **natural gas futures price curve**, which is decisive for many companies when shaping their energy purchasing strategy.

MIBGAS has launched the app to add transparency to the market and energy prices, responding to a growing demand from society and the markets for up-to-date information on trading in markets like MIBGAS, particularly given the current fluctuations and variability aggravated by the geopolitical events and the Russian invasion of Ukraine.

You can use the MIBGASinfo app to check prices and trading volumes, which are updated every 30 minutes and follow market developments. The app is available in three languages: Spanish, Portuguese and English.


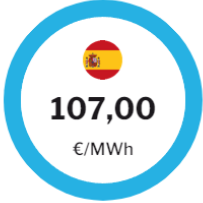

IT COMPLEMENTS THE INFORMATION ON THE WEBSITE

The app complements the information already provided by MIBGAS on its public website www.mibgas.es/en.

The prices displayed every 30 minutes in the MIBGASinfo app are those from the last trade recorded in the benchmark products and their volume. This provides additional information about **the price (the so-called last price)** appearing on the home page of the MIBGAS website - as well as the D+1 and M+1

reference products of the Spanish PVB and D+1 of the Portuguese VTP in accordance with the methodology established in the market rules.

Box. Definition of published prices

REAL-TIME PRICE SHOWN IN THE APP (UPDATED EVERY 30 MINUTES)	LAST PRICE ACCORDING TO THE RULES METHODOLOGY PUBLISHED ON THE WEBSITE
 <p>REAL-TIME PRICES (€/Mwh) of the D+1/M+1 product with delivery in the PVB or VTP <u>resulting from the last trade recorded on the platform and updated every 30 minutes.</u></p> <p>The variation of this price with respect to the previous one is also indicated.</p>	<div style="display: flex; justify-content: space-around;"> <div> <p>Price Day ES - 05/04</p>  <p>107,00 €/MWh</p> <p>▼ 8,98 €/MWh ▼ 7,7%</p> </div> <div> <p>Price Month ES - May</p>  <p>103,95 €/MWh</p> <p>▼ 13,80 €/MWh ▼ 11,7%</p> </div> </div> <p>LAST PRICE (€/Mwh) of the D+1/M+1 product with delivery in the PVB or VTP <u>from the last trading session, according to the methodology in the Spanish and Portuguese Market Rules.</u></p> <p>The data are updated daily at 6:00 p.m. The variation of this price with respect to the previous one is also indicated.</p> <p>If there is no Last Price from the trading session and product, the last available one is shown.</p>
<p>PVB: Spanish virtual trading point / VTP: Portuguese virtual trading point</p>	

As well as the home screen and historical display on the home screen and inside, the app displays the **natural gas futures price curve** consisting of the spot D+1, prompt M+1 and futures products: Q+1 (quarterly) and Y+1 (annual). This information is of great importance for companies when managing their energy portfolios and minimising their decision-making risks.

MORE INFORMATION FOR BUSINESSES AND SOCIETY

The information displayed in the MIBGASinfo app adds to the public information services offered by the Iberian market operator on its website in the [Market Results](#) section, in its [quarterly](#) newsletter and the [daily, monthly and annual reports](#) received by its subscribers.

To sign up to receive all MIBGAS publications, send an email (Subject: Subscribe) to comunicacion@mibgas.es.