

# **MARCH 2024**

# MAIN ACTIVITY PARAMETERS OF THE ORGANISED **GAS MARKET**

**16.3** TWh **62.1**%

TRADED IN MIBGAS PLATFORM <sup>1</sup>

OF THE NATURAL **GAS DEMAND** IN PVB

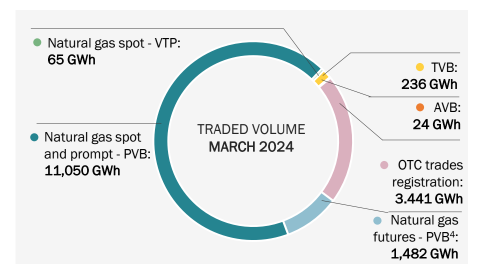
**204** agents

**REGISTERED IN MIBGAS** 

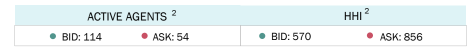
Aggregated (Jan - Mar): 43.5 TWh

Aggregated (Jan - Mar): 49.8 %

+4 agents in March



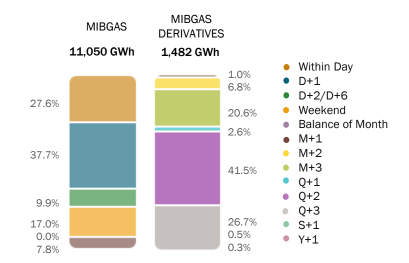
#### SPOT AND PROMPT SEGMENT



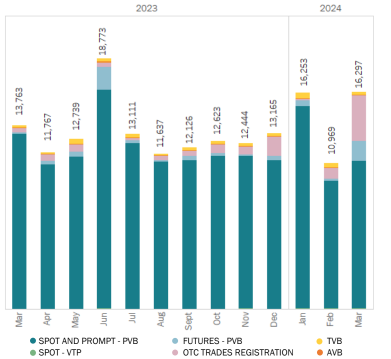
<sup>&</sup>lt;sup>1</sup> The traded volume includes spot, prompt, futures, OTC trades registration, TVB spot and AVB spot products.

Volume traded with delivery in PVB is considered for the percentage of demand calculation. Active agents: Agents that participate in the market sending offers.

### **VOLUME TRADED ON PVB 4**



#### TRADED VOLUME EVOLUTION (GWh)



### NATURAL GAS PRICES CURVE (€/MWh)



M+2

Q+1

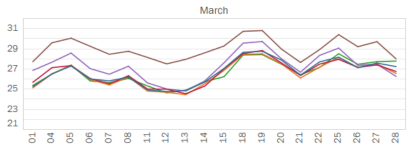
Y+1

MIBGAS - PVBTTF

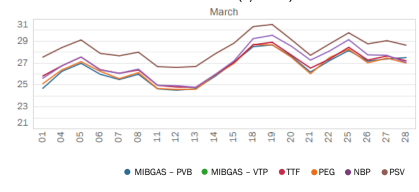
## EUROPEAN PRICES: DAY AHEAD PRODUCT<sup>3</sup> (€/MWh)

M+1

Day Ahead 3



## EUROPEAN PRICES: M+1 PRODUCT (€/MWh)



<sup>&</sup>lt;sup>2</sup> Monthly average excluding weekends and bank holidays. HHI calculated considering only PVB.

<sup>3</sup> Day Ahead product is the traded product delivered the following business day to its trading.

<sup>&</sup>lt;sup>4</sup> Volume traded in PVB, PVB-TTF and PVB-LPI futures products.