

2025

RENEWABLE ELECTRICITY BULLETIN

JUNE
2025

PORTUGAL NEEDS
OUR ENERGY

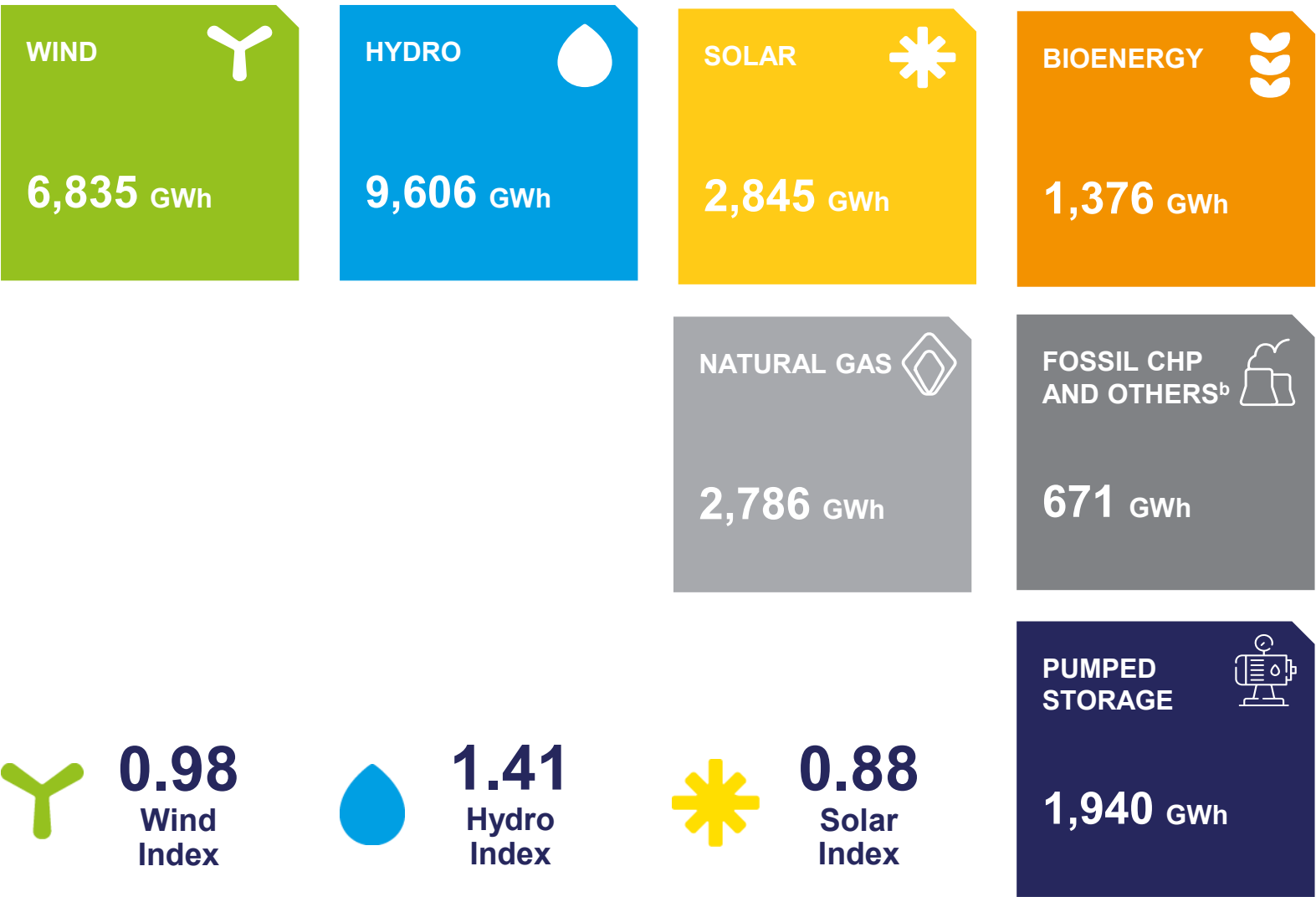
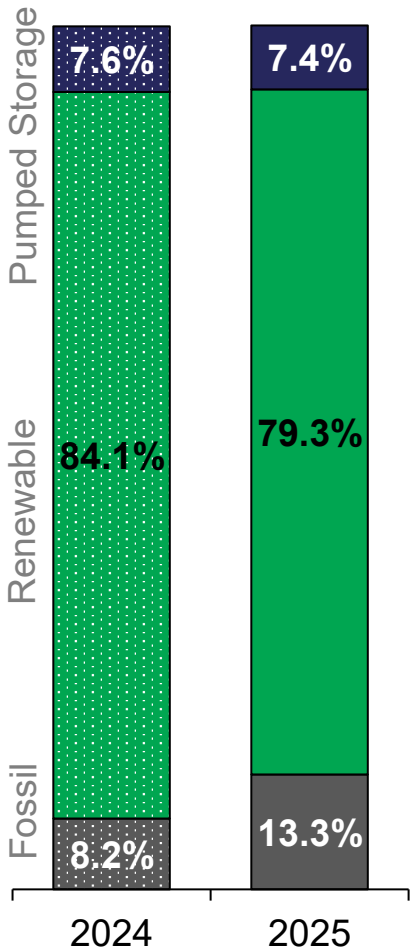
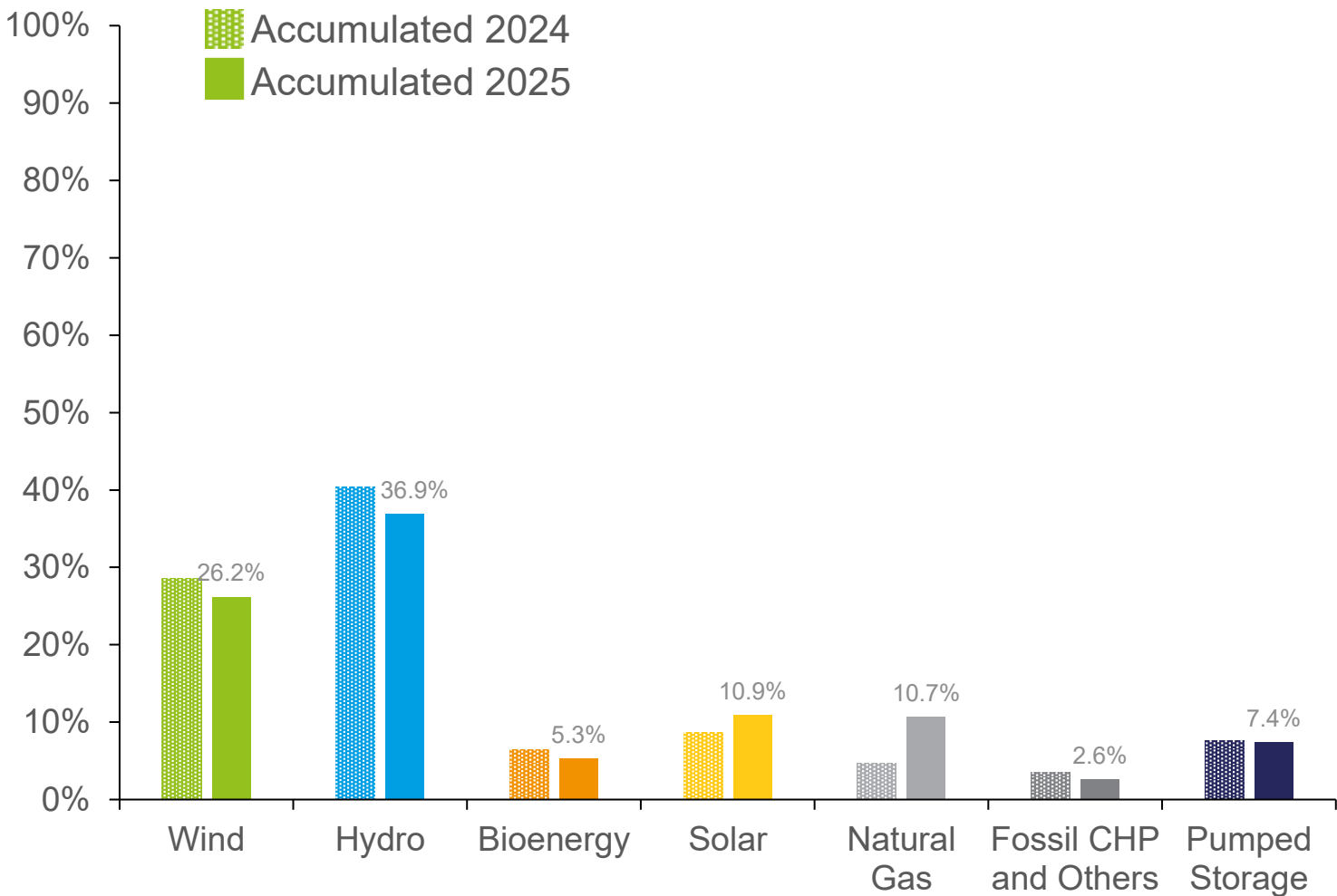


APREN Associação
de Energias
Renováveis

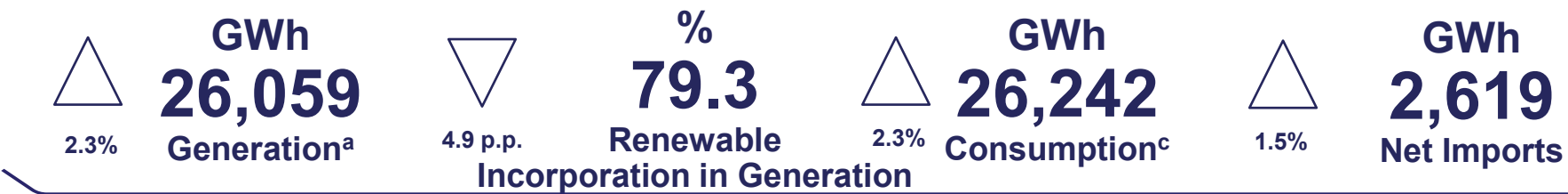
EXECUTIVE SUMMARY

CUMULATIVE GENERATION JUNE 2025

MAIN INDICATORS



COMPARING TO THE SAME PERIOD IN 2024



^a Generation refers to the net energy generation of the power stations, considering the pumping production recently disclosed by REN. Production from pumping is not included in the percentage of production from renewable sources.
^b Includes fuel oil, diesel, the non-biodegradable fraction of MSW and new waste.
^c Consumption refers to the net generation of energy by power stations, considering the import-export balance.
Source: REN, APREN Analysis

MONTHLY ANALYSIS IN MAINLAND PORTUGAL

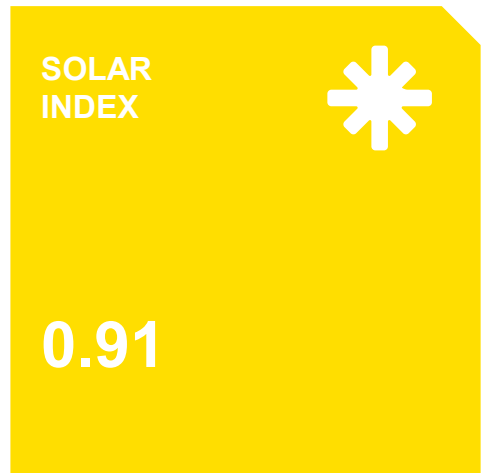
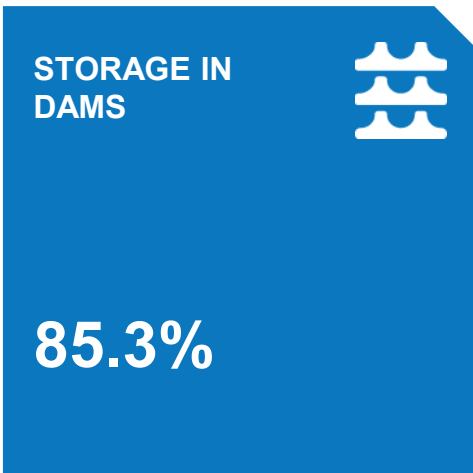
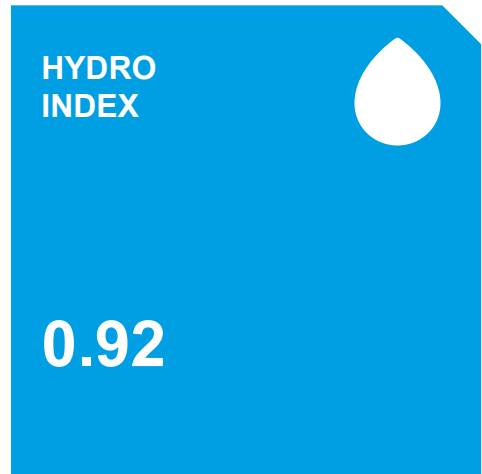
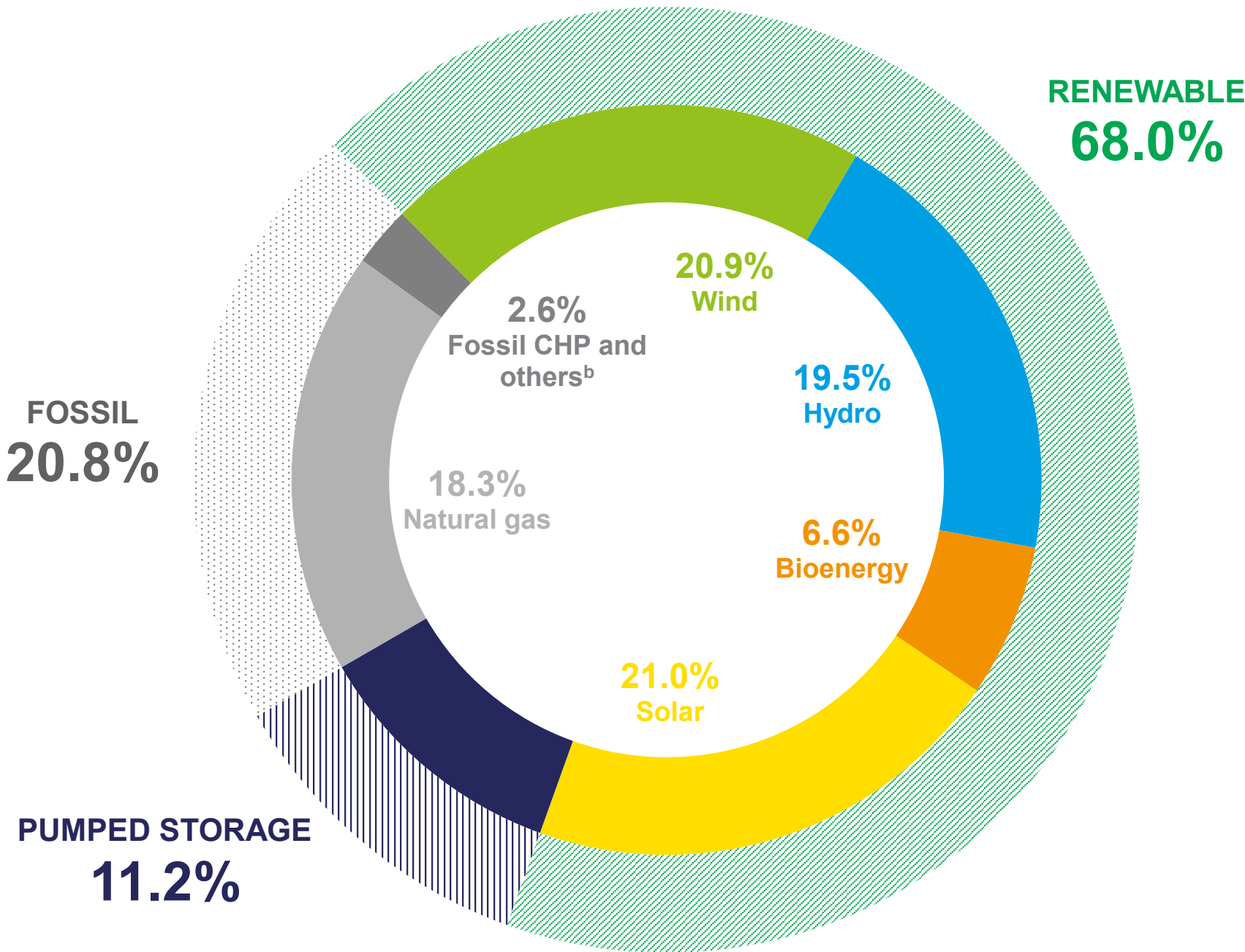
JUNE 2025

Between 1 and 30 June 2025, the **renewable incorporation** equaled 68.0%, making up 2,307 GWh of the 3,393 GWh produced in the month under review.

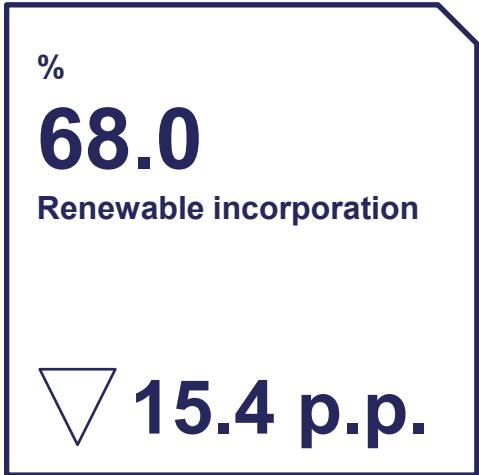
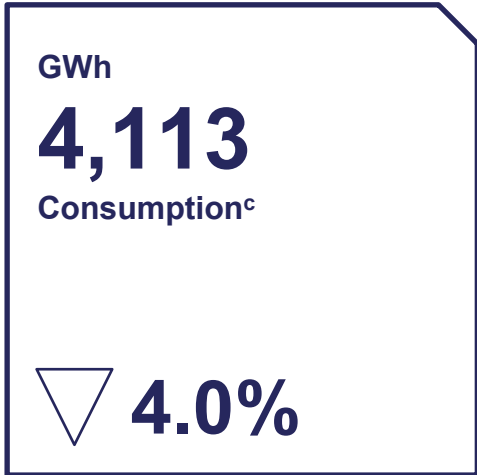
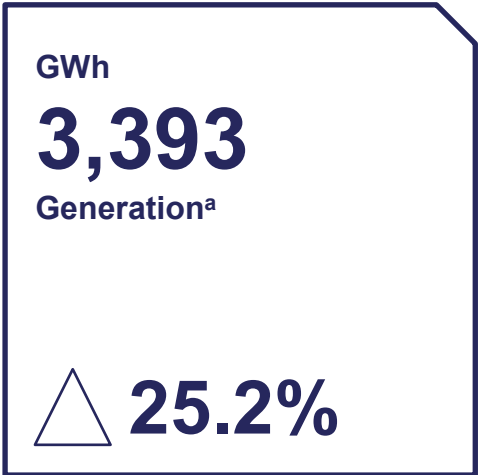
Compared to June 2024, there was a 25.2% increase in national electricity production. This was due to an increment of 277 GWh from solar and 596 GWh from natural gas generation. It must be highlighted that in the present month, and for the first time, solar superseded wind production.

In June 2025, **imports** totaled 28.7% of the electricity consumption in mainland Portugal.

There was also no curtailment of production in June.



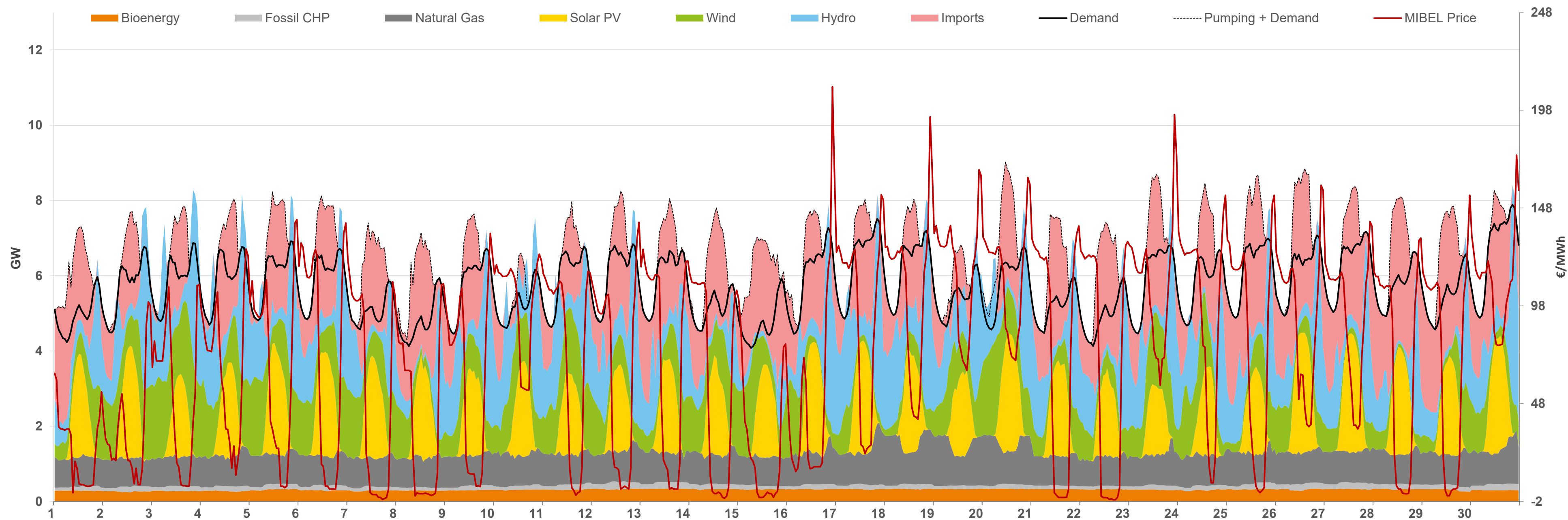
MAIN INDICATORS COMPARING TO JUNE 2024



^a Generation refers to the net energy generation of the power stations, considering the pumping production recently disclosed by REN. Production from pumping is not included in the percentage of production from renewable sources.
^b Includes fuel oil, diesel, the non-biodegradable fraction of MSW and new waste.
^c Consumption refers to the net generation of energy by power stations, considering the import-export balance.
Source: REN, APREN Analysis

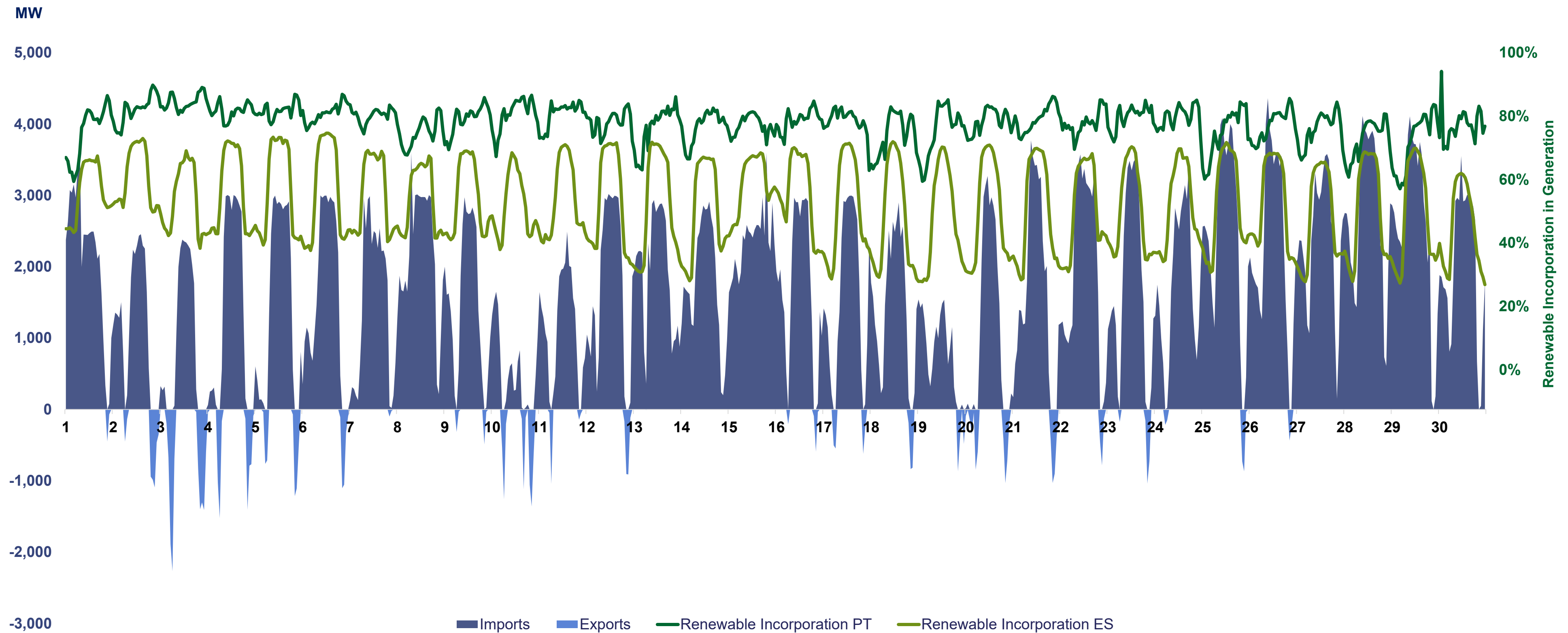
MONTHLY ANALYSIS IN MAINLAND PORTUGAL

LOAD DIAGRAM FOR JUNE 2025



MONTHLY ANALYSIS IN MAINLAND PORTUGAL

IMPORTS AND EXPORTS DIAGRAM



Source: REN, APREN Analysis

Note: The absence of imports from Spain during the first days of Jun is due to the stabilisation process of the National Electricity System following the blackout event on 28 April (also visible in the Load diagram presented earlier).

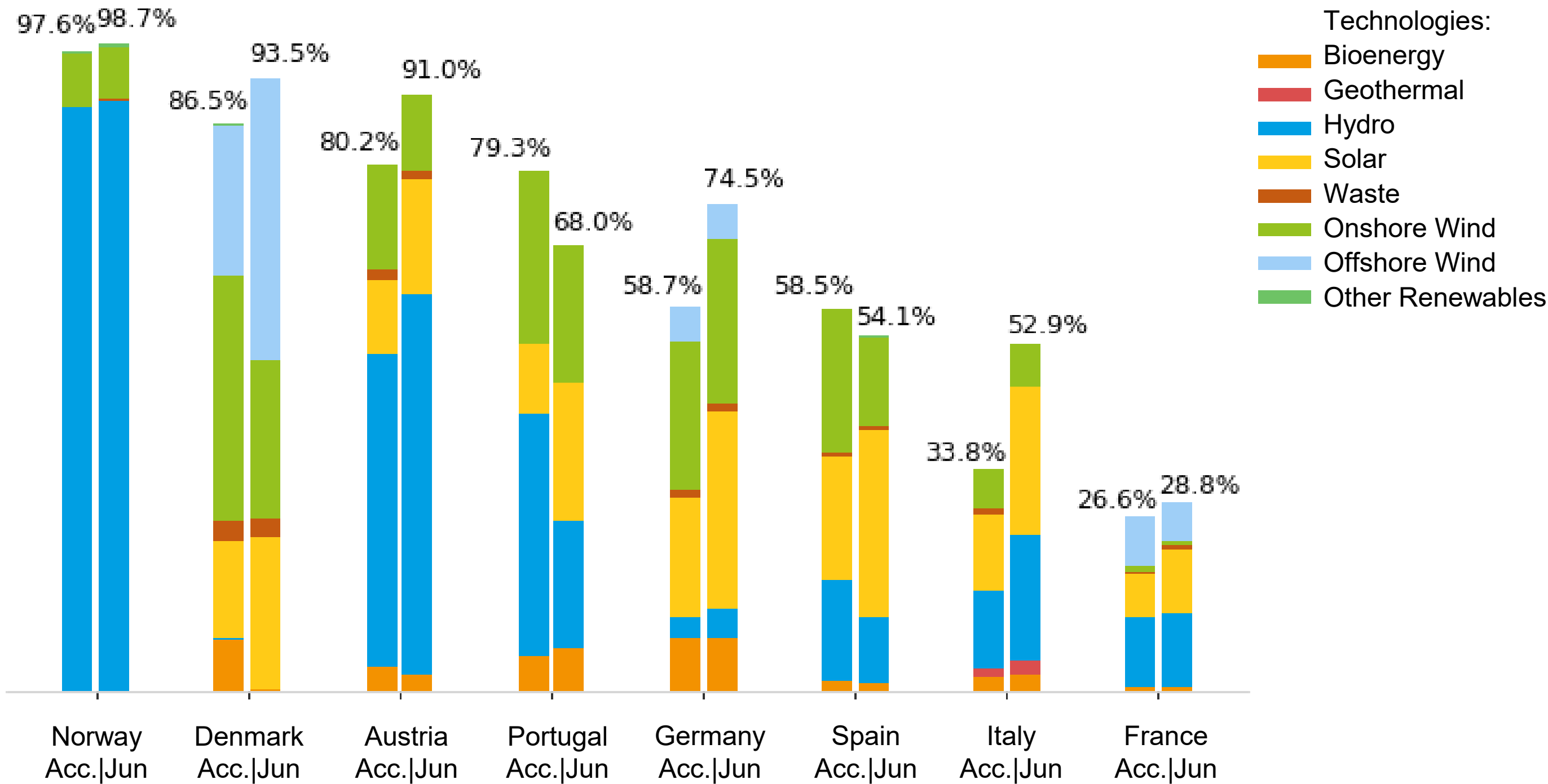
RENEWABLE ELECTRICITY

EUROPE

In this analysis, only the main countries in the different European markets were considered, in order to obtain a representative overview for comparison.

Between 1 January and 30 June 2025, Portugal was the fourth country with the highest **share of renewable energy in electricity generation**, with 79.3%, behind Norway, Denmark and Austria, which achieved 97.6%, 86.5% and 80.2%, respectively.

The renewable technologies with the largest share of the European electricity generation mix this month were wind and solar, with hydro becoming less present.



ELECTRICITY MARKET

PORTUGAL

Between 1 January and 30 June, the average hourly price recorded on **MIBEL in Portugal** (63.28 €/MWh^d) represents an increase of 61.2% compared to the same period last year.

In the same period, there were 1,196 non-consecutive hours in which renewable generation was sufficient to supply mainland Portugal's electricity consumption, with an average hourly price in MIBEL of 61.7 €/MWh.

1,196
Hours

100% RENEWABLE HOURS
[Accumulated]

61.7
€/MWh

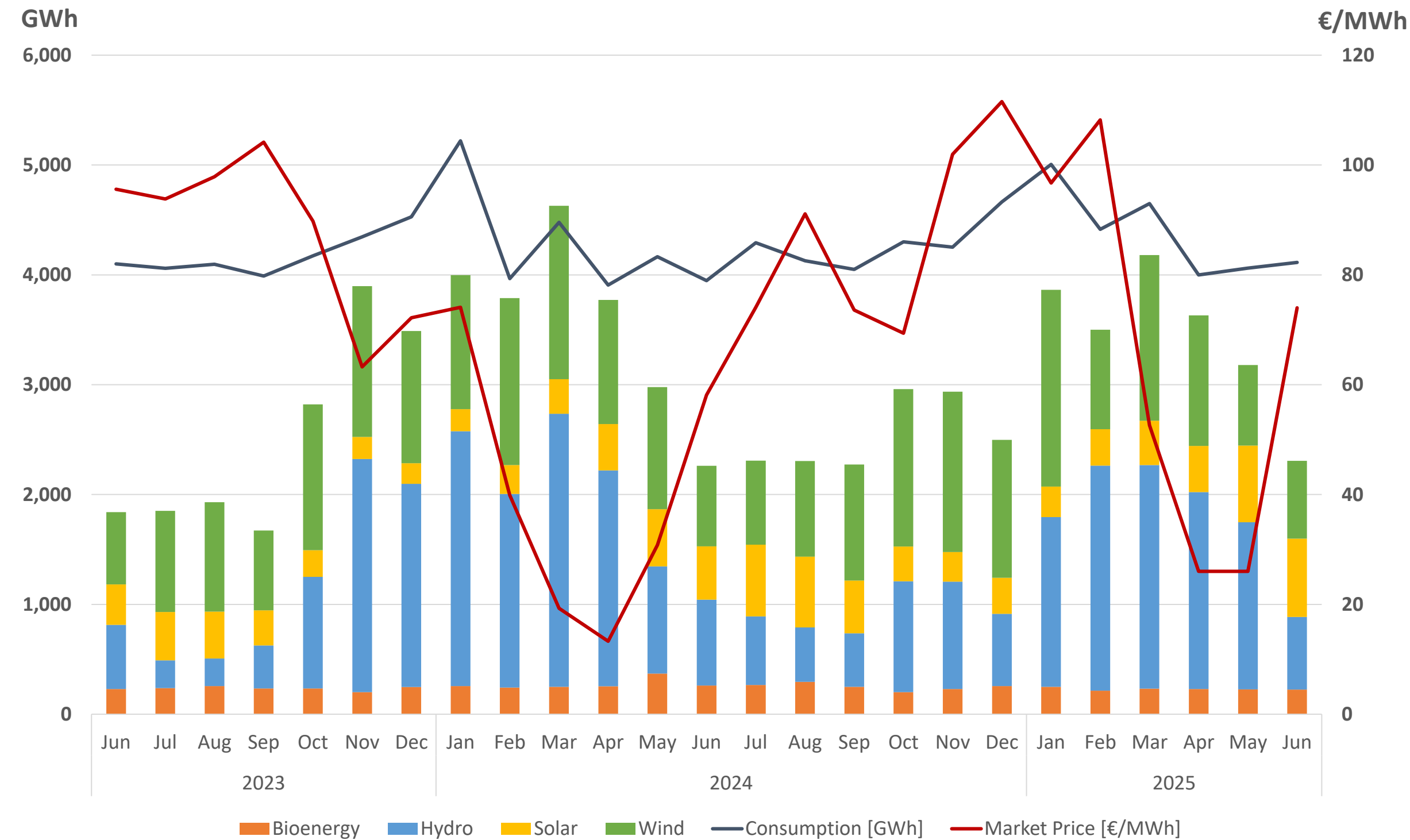
MIBEL'S AVERAGE PRICE (IN 100% RENEWABLE HOURS)
[Accumulated]

25
Horas

100% RENEWABLE HOURS
[Jun]

80.7
€/MWh

PREÇO MÉDIO MIBEL (EM HORAS 100% RENOVÁVEIS)
[Jun]



^d arithmetic average of MIBEL prices.
Source: OMIE

Electricity aprket analysis, renewable generation, consumption and market price (Jun-2023 a Jun-2025)
Source: OMIE, APREN analysis

RENEWABLE ELECTRICITY

EUROPE

During the month of June 2025, there was a **minimum hourly price in MIBEL** in Portugal of -1.21 €/MWh*.

The maximum hourly price was 210.0 €/MWh*.

▽ MINIMUM PRICES (Jun)

1º	Alemanha	€/MWh	-99.01
2º	Áustria	€/MWh	-87.51
3º	França	€/MWh	-78.05

△ MAXIMUM PRICES (Jun)

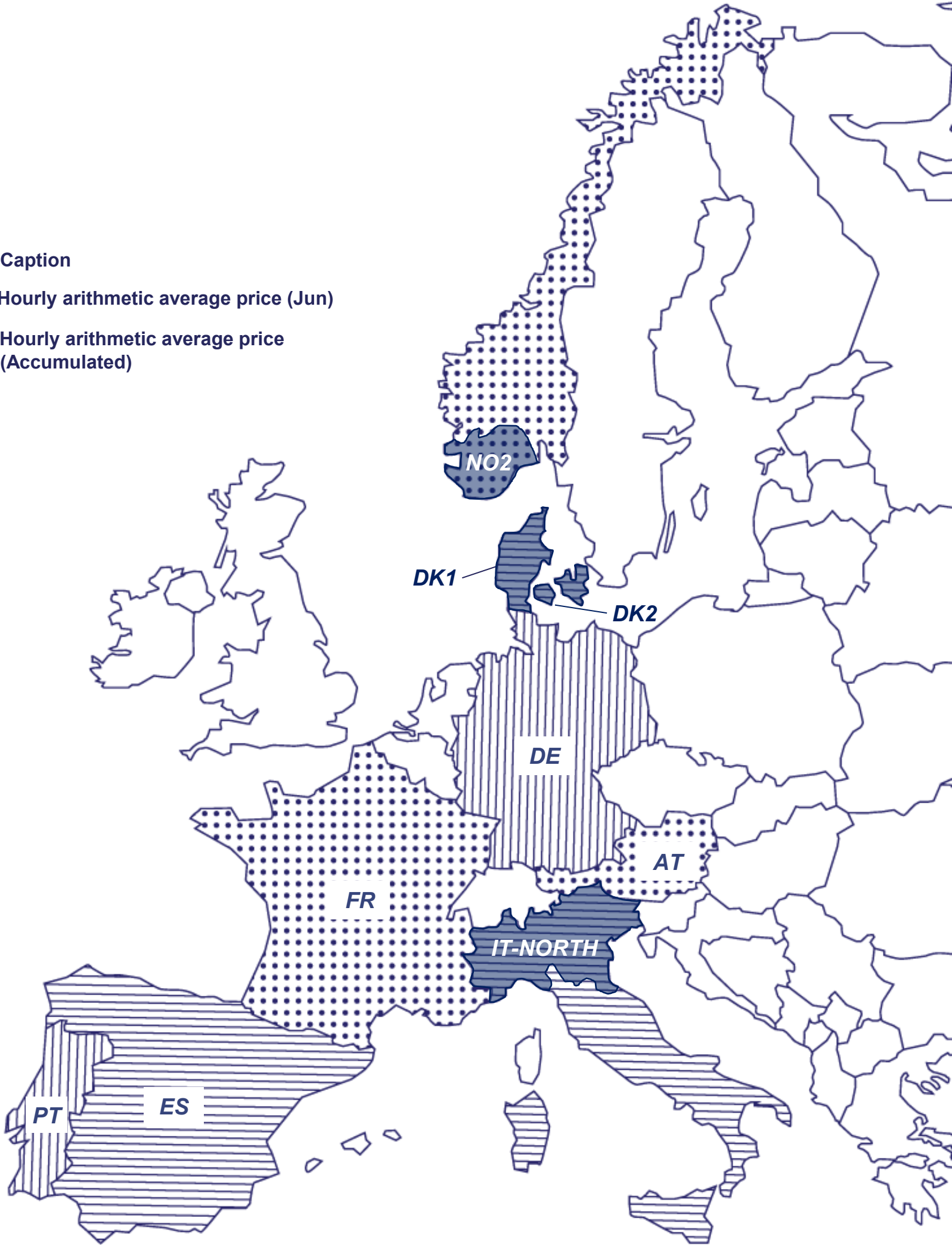
1º	Alemanha	€/MWh	
	Dinamarca ^{DK1}	€/MWh	288.97
	Dinamarca ^{DK2}	€/MWh	
2º	Áustria	€/MWh	273.58
3º	Portuga	€/MWh	
	Espanha	€/MWh	210.0

Portugal	€/MWh	63.40	74.08
Espanha	€/MWh	61.73	74.10
França	€/MWh	66.70	76.59
Itália ^{IT-NORD}	€/MWh	120.07	99.34
Alemanha	€/MWh	90.73	76.57
Áustria	€/MWh	98.48	81.33
Dinamarca ^{DK1}	€/MWh	81.89	74.71
Dinamarca ^{DK2}	€/MWh	82.32	78.21
Noruega ^{NO2}	€/MWh	n.a.	n.a.

Caption

● Hourly arithmetic average price (Jun)

● Hourly arithmetic average price (Accumulated)



Source: ENTSO-E. OMIE, APREN Analysis

Note: given recent changes in the data reporting format by the ENTSO-E platform, the price values presented correspond to the bidding zones, when applicable. As such, in the case of Italy, Denmark and Norway only the bidding zones with interconnection with neighbouring countries were considered.

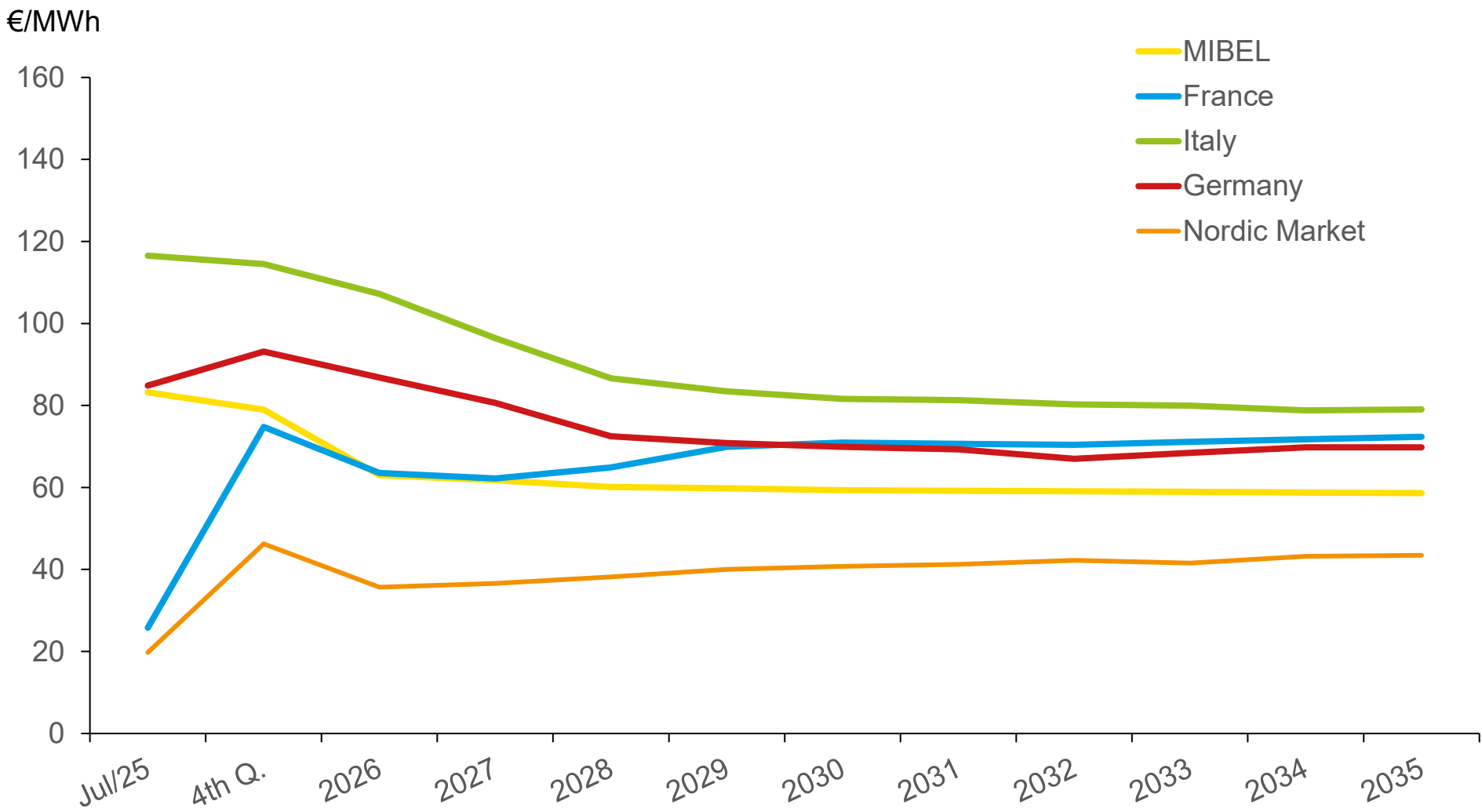
* Due to the unavailability of information on the OMIE platform, it is currently not possible to provide data regarding market closing technologies.

ELECTRICITY MARKET FUTURES

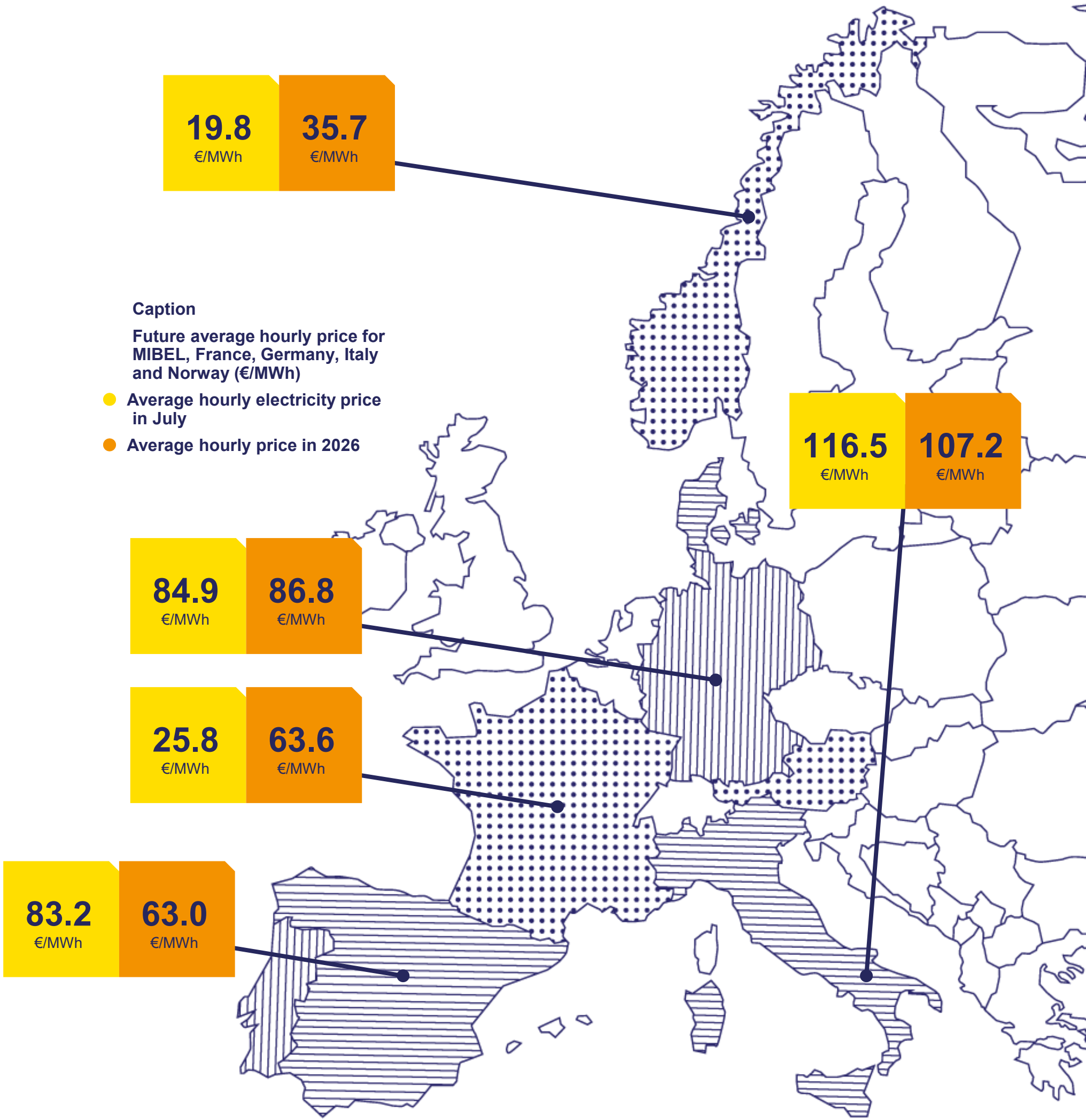
In the European futures market panorama, example is provided for the **average hourly price** values for next month (July) and next year (2026), according to the records for a specific day^e.

At the time of collection, in Jun 2025, MIBEL will be the third lowest electricity futures market. From a long-term perspective, and according to the data for the selected day^e, MIBEL will have the second lowest values **until 2035**, due to investment in renewable production.

The evolution of the average hourly future price shown is calculated based on electricity purchase and sale contracts. However, it should be emphasised that the respective volumes traded represent very low quantities when compared to the countries' consumption.



^e values updated as of 3rd of June.
Source: OMIP, EEX, APREN Analysis



INTERNATIONAL TRADES

EUROPE

Between 1 January and 30 June 2025, the electricity system in mainland Portugal recorded **electricity imports** equivalent to 5,369 GWh and **exports** of 2,750 GWh.

Up until this month, Portugal was characterised as an electricity **importer**, with a balance of 2,619 GWh.

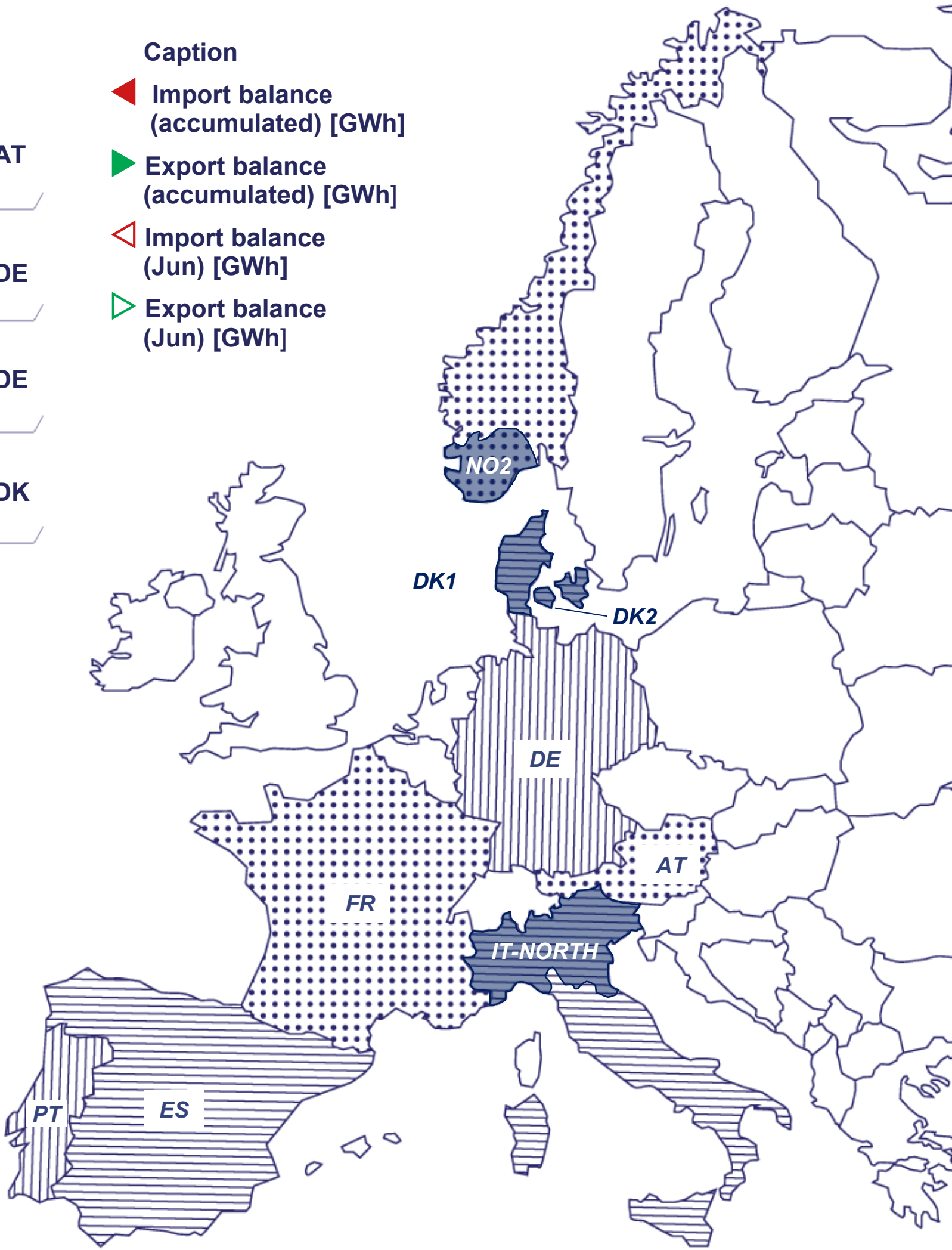
PT	2,619	1,182	ES	DE	3,744	318	AT
ES	1,465	396	MA	DK	3,994	202	DE
FR	2,736	586	ES	NO	3,130	269	DE
IT	10,188	2,115	FR	NO	3,411	252	DK
DE	7,879	1,329	FR				

Caption

- Import balance (accumulated) [GWh]
- Export balance (accumulated) [GWh]
- Import balance (Jun) [GWh]
- Export balance (Jun) [GWh]

MAIN INDICATOR FOR PT-ES INTERCONNECTION

usage	3.4% (jun)	14.6% (jan-jun)	PT-ES	47.8% (jun)	33.6% (jan-jun)	ES-PT
congestion	0.0% (jun)	1.6% (jan-jun)	PT-ES	19.4% (jun)	12.7% (jan-jun)	ES-PT
market split	19.0% (jun)	29.8% (jan-jun)	PT-ES	83.1% (jun)	70.2% (jan-jun)	MIBEL-FR



Source: ENTSO-E, OMIE, APREN Analysis
Note: given recent changes in the data reporting format by the ENTSO-E platform, the price values presented correspond to the bidding zones, when applicable. As such, in the case of Italy, Denmark and Norway only the bidding zones with interconnection with neighbouring countries were considered.

POWER PRODUCTION EMISSIONS

Between 1 January and 30 June 2025, **specific emissions** reached 48.1 gCO₂-eq/kWh, giving total emissions from the electricity generation sector of 1.25 MtCO₂-eq.

The **European CO₂ Emissions Trading Scheme (ETS)** recorded a price of 71.1 €/tCO₂^d, which represents a reduction of 11.6% compared to the same period in 2024.

1.25
MtCO₂eq

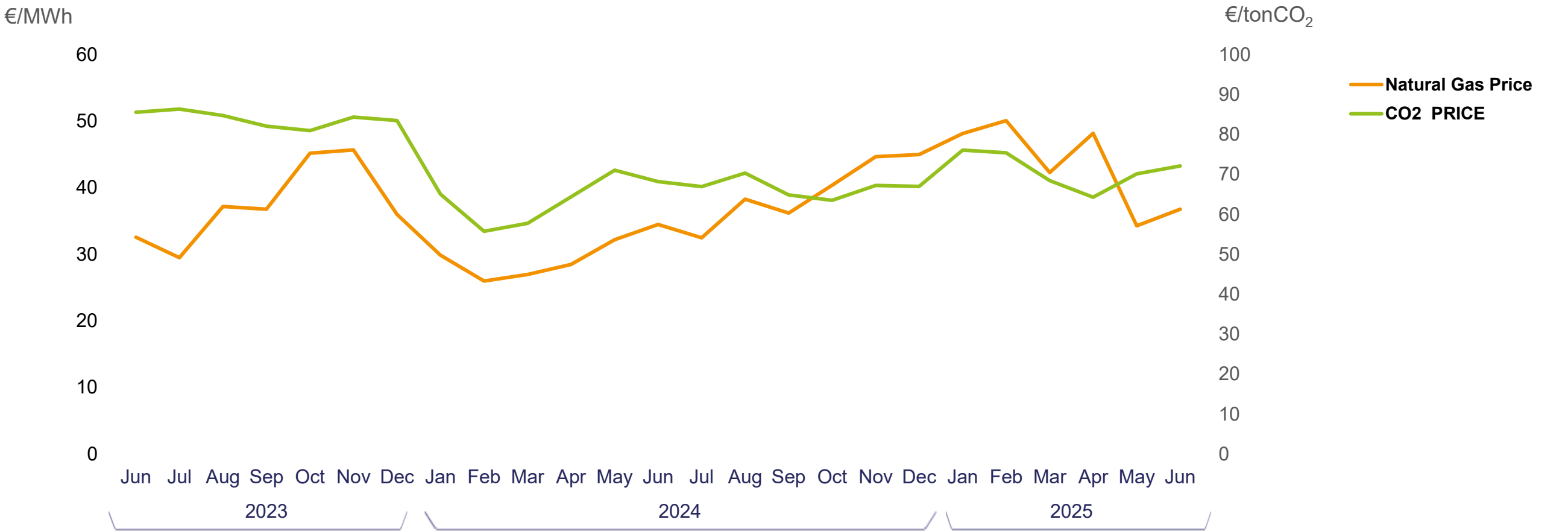
SECTOR'S EMISSIONS

41.1
%
▼
COMPARED TO JUN 2024
[Accumulated]

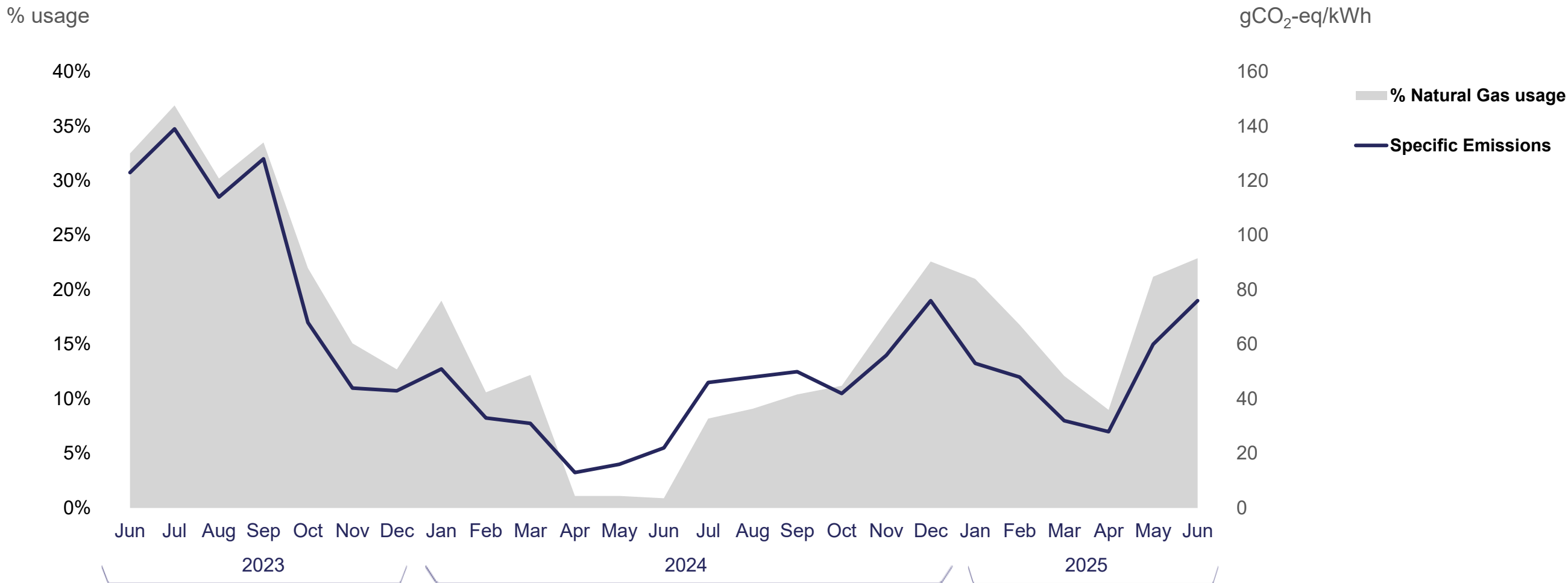
71.1
€/tCO₂

AVERAGE ALLOWANCE PRICE

11.6
%
▼
COMPARED TO JUN 2024
[Accumulated]



Price of CO₂ allowances in the ETS and price of natural gás in Europe (Jun-2023 a Jun-2025).
Source: SendeCO2, WorldBank, REN



Specific emissions from the electricity sector in mainland Portugal, % use of coal and natural gas power stations (Jun-2023 to Jun-2025).
Source: REN, DGEG, ERSE, APREN Analysis

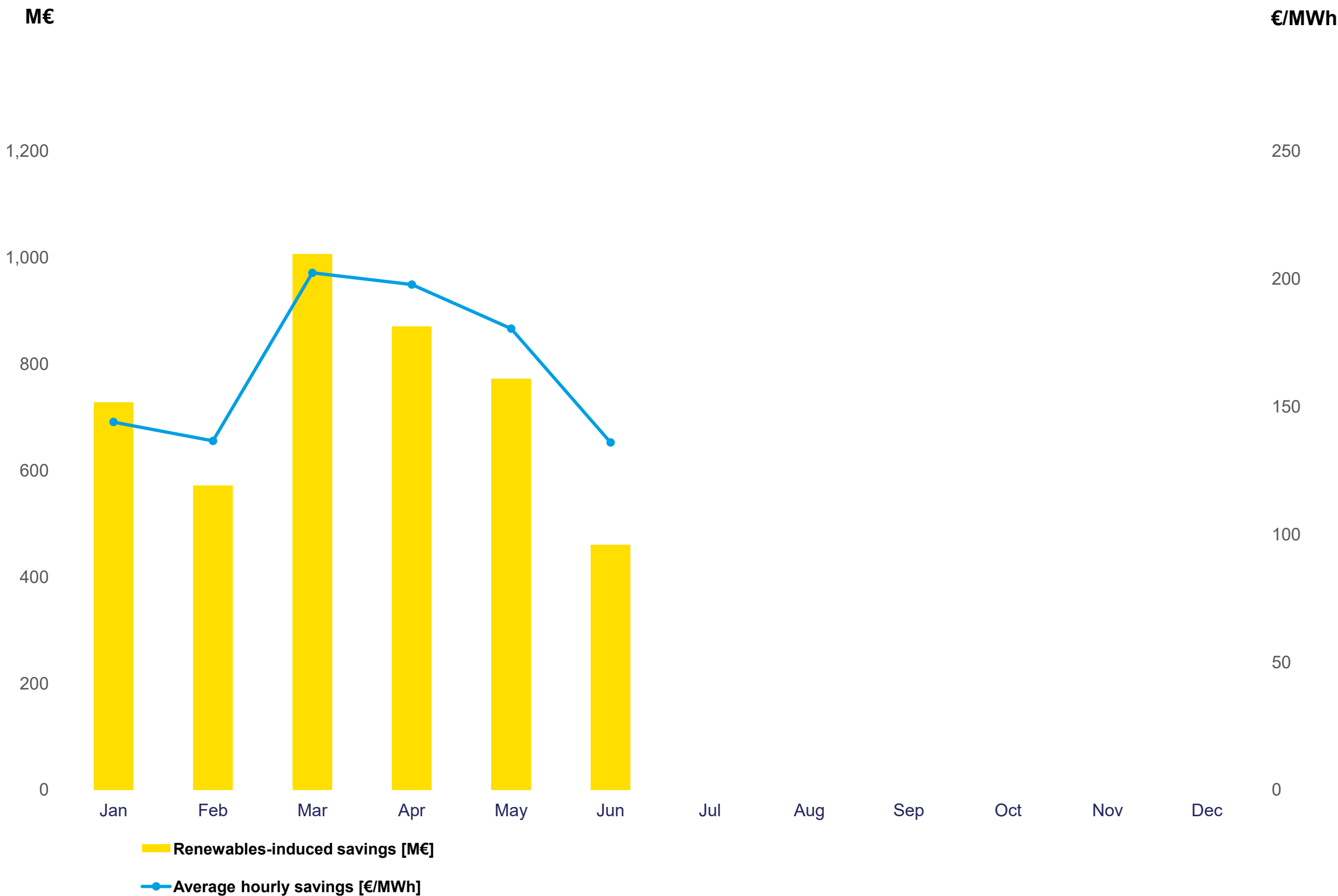
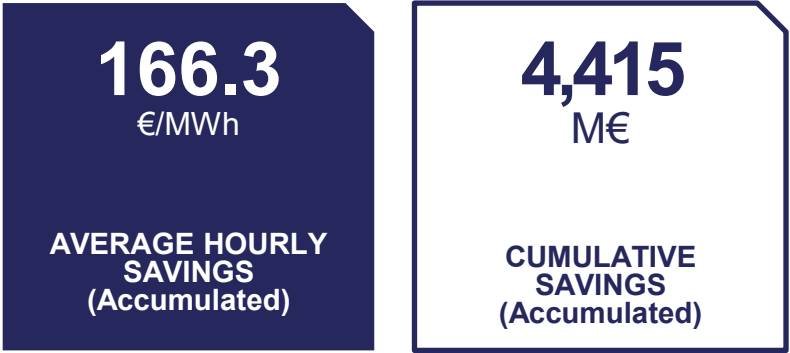
^d Arithmetic mean of the hourly prices
Source: OMIE, MIBGAS.

SIMULATION OF PRICE FORMATION WITHOUT SPECIAL REGIME PRODUCTION (PRE)

RENEWABLES HAVE AVOIDED:

The indicators below identify the savings achieved by the **Order of Merit** between the 1st of January and the 30th of June of 2025 given the contribution of special regime production (PRE).

This study is carried out for PRE, which includes all installed fossil cogeneration power. Considering that the capacity equivalent to this technology within PRE is residual and that the other technologies are renewable, the figures are close to the real savings generated by renewables.

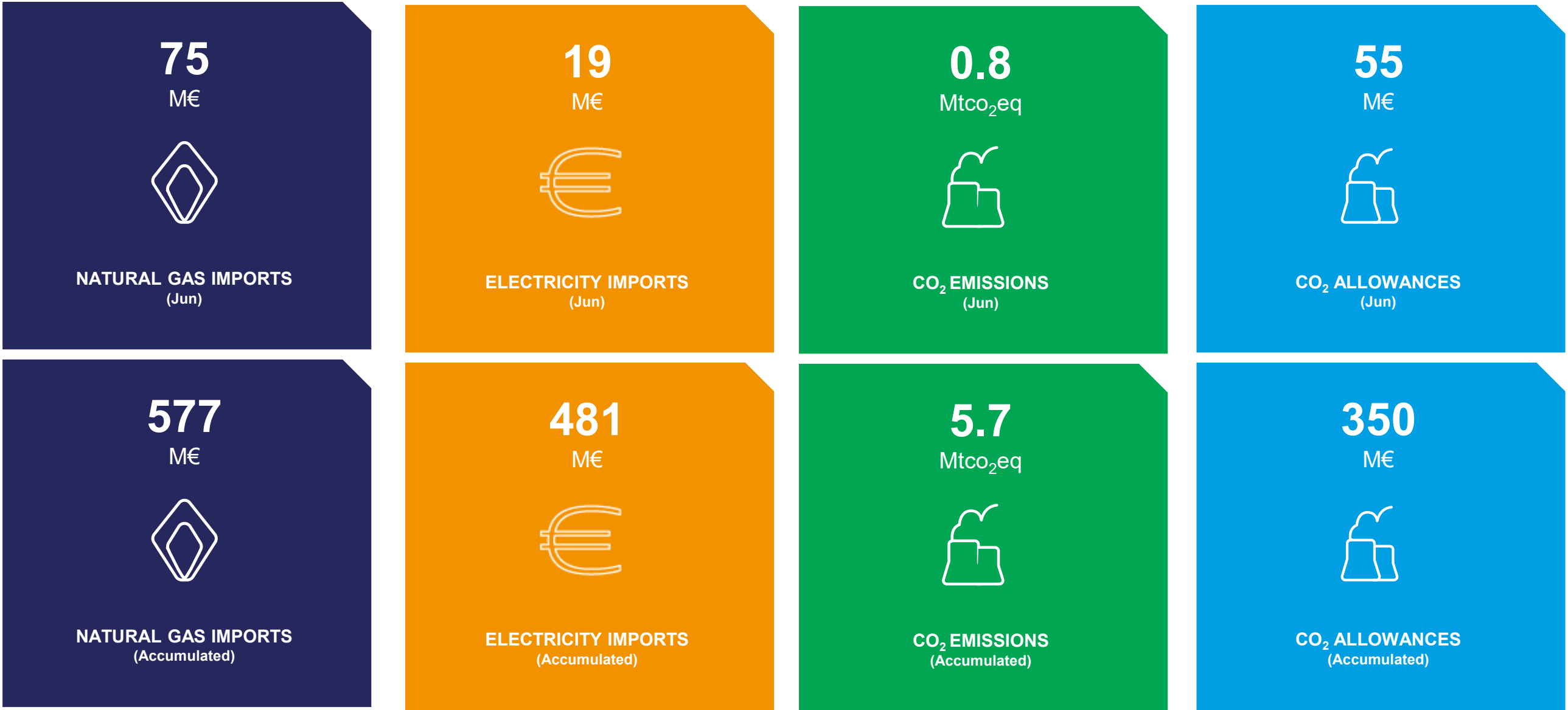


ENVIRONMENTAL SERVICE

RENEWABLES AVOIDED:

The indicators below identify the **savings** achieved between the 1st of January and the 30th of June of 2025 in natural gas, CO₂ emissions and CO₂ emission allowances, because of incorporating renewables into electricity generation.

This analysis assumes that, in the absence of renewables, production would be ensured primarily by natural gas, followed by electricity imports.



Source: OMIE, APREN Analysis

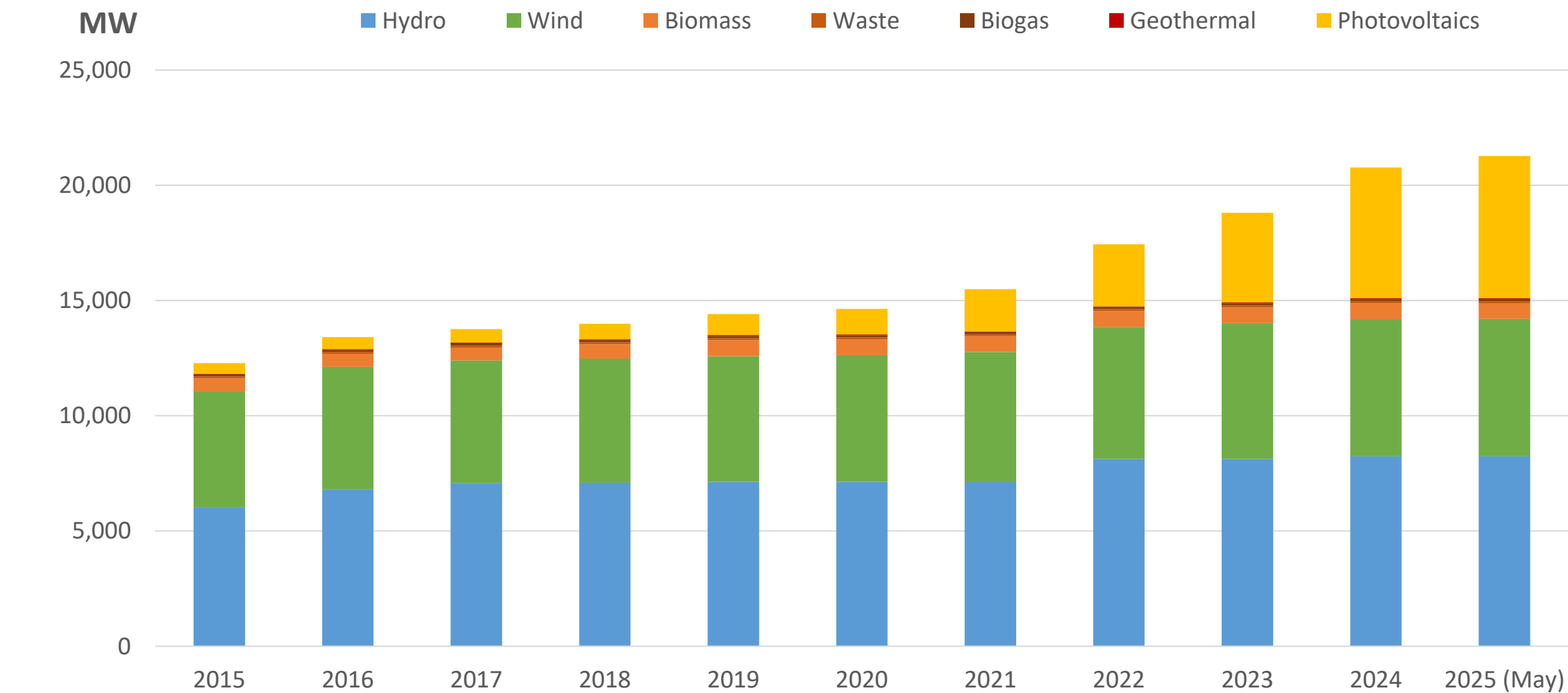
RENEWABLE INSTALLED CAPACITY

PORTUGAL

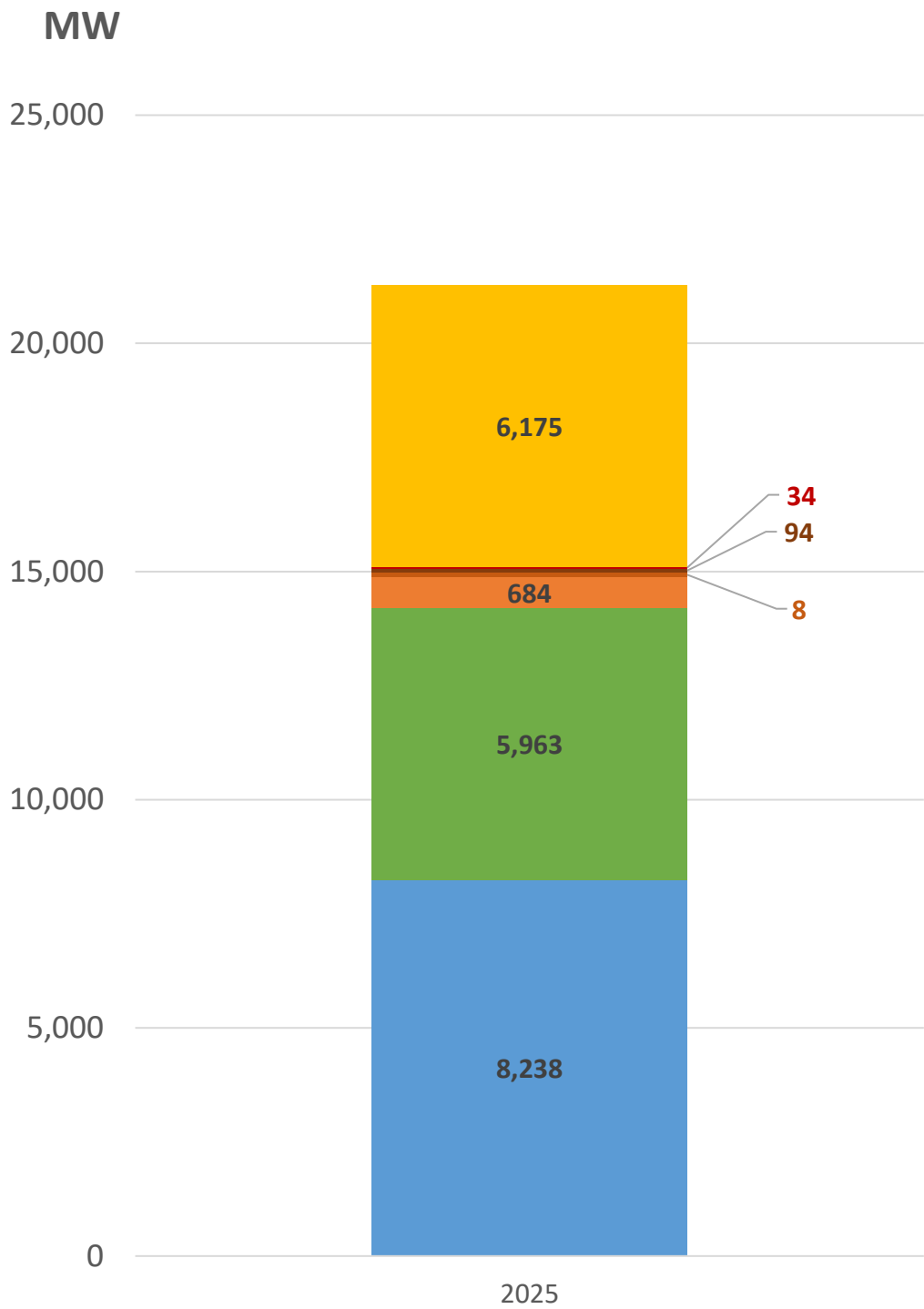
From 2015 to 2025 (May), installed renewable capacity increased by 8,994 MW, representing growth of 73.2%.

From December 2024 to May 2025, installed capacity increased by 510 MW, especially solar photovoltaic technology, which grew by 264 MW in the centralised component and 235 MW in the decentralised component.

At the end of May 2025, renewable capacity accounted for around 78.5% of total installed capacity in Portugal, with solar PV breaking the 6 GW threshold and becoming the second most prominent technology in the country.



MAY 2025



Source: DGEG, APREN Analysis
Nota: information available at the source with one month of delay to the month under analysis.

20
25

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