



SEM Monthly Monitoring Report – October 2022

SEM-23-005

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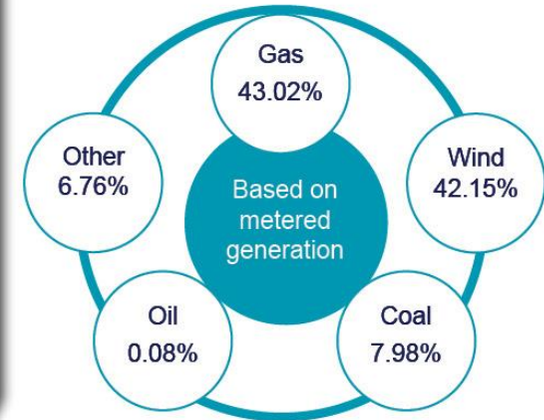
SEM Monitoring Report

1st October 2022 - 31st October 2022

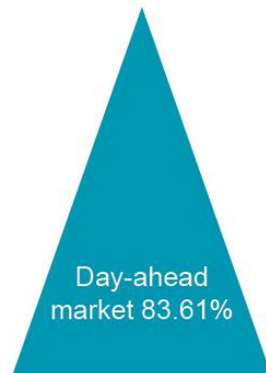
Key Highlights

- Average prices in the day-ahead market were €136.09/MWh for October 2022. This is a 37% decrease compared to the same period last year and a reduction of 52% compared to September 2022.
- The main driver of this reduction was a fall in the gas price which was 57% lower compared to September 2022 and was 50% lower than the same period last year. Wind generation also increased significantly compared to the previous month with a 89% increase
- The carbon price increased by 19% compared to the same period last year with coal also seeing an increase at 37%
- Overall system demand dropped by 1.29% compared to October 2021.

Fuel Mix



Ex Ante Market Share by volume



IDA 1 - 13.19%

IDA 2 - 2.4%

IDA 3 - 0.77%

IDC - 0.03%

Prices and impact of wind

- In periods of higher wind prices tend to drop
- The highest prices are associated with a lower wind forecast
- Actual wind generation across the month increased by 89% when compared to last month and 33% compared to the same period last year.



Average daily price in DAM
€136.09/MWh

Lowest average daily price
€57.25/MWh

Highest average daily price
€250.58/MWh

Highest prices during morning
or evening peak demand

INTRODUCTION

The Single Electricity Market (SEM) is the wholesale electricity market for the island of Ireland. This report, carried out by the SEM Market Monitoring Unit (MMU), provides an overview of the performance of the SEM for the period October 2022. It covers the Day Ahead Market, Intra-Day Markets and the Balancing Market.

The MMU is a joint regulatory unit that is the main monitoring function of the two Regulatory Authorities (RAs), The Commission for Regulation of Utilities (CRU) and The Utility Regulator. The monitoring function of the MMU is carried out alongside that of the Agency for the Cooperation of Energy Regulators (ACER) and is provided for by Regulation (EU) No 1227/2011 of 25 October 2011 on wholesale energy market integrity and transparency (REMIT).

The SEM is composed of separate electricity trading arrangements in a number of different timeframes. This is shown graphically in Figure 1 below.

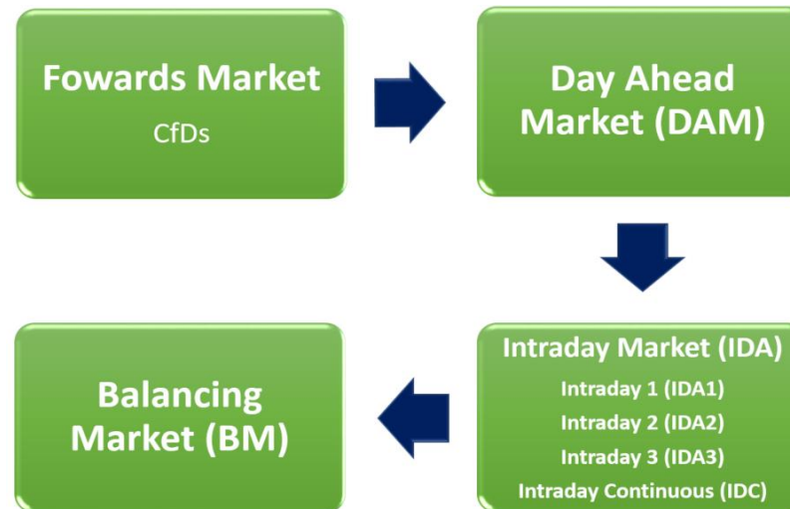


Figure 1 - SEM Energy Market

Trading in the forwards market is financial only and does not entail physical delivery of power. It does however provide market participants with the opportunity to hedge their positions in the Day Ahead Market (DAM) through forward contracts.

The DAM is a daily auction that takes place at 11:00 each day. Participation in the DAM is not mandatory. Following the DAM, the Intraday Auctions (IDA) enable participants to adjust their physical positions closer to real time. IDA1 and IDA2 are coupled with the GB market. IDA3 is a local market to the SEM. The Intraday Continuous Market (IDC) also provides market participants with the opportunity to refine their market position and minimise their exposure in the Balancing Market (BM). Through the Balancing Market (BM), the Transmission System Operators (TSOs) buy and sell power from market participants to ensure that the demand and supply of power is exactly matched at all times.

Please note, a data publication error in DAM and IDA3 on 31st and 30th respectively may have had a minor impact on some figures contained within this report.

SUMMARY DASHBOARD

The below dashboard outlines the key monthly averages for the period 1 October 2021 to 31 October 2022:

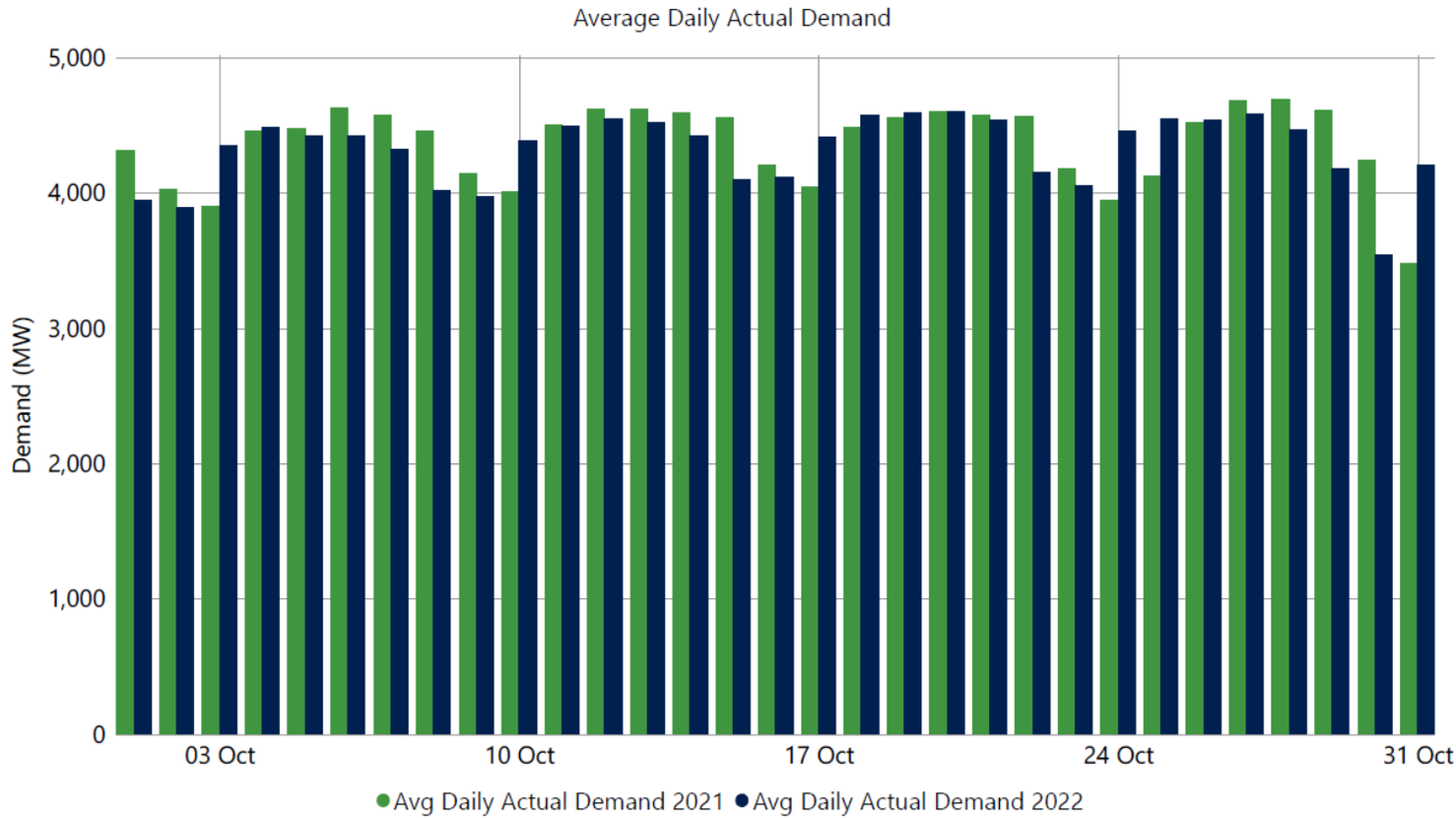
Monthly Averages	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22
DAM (€/MWh)	214.77	204.72	250.40	201.46	175.11	293.25	218.26	143.27	181.84	267.19	387.64	283.25	136.09
% Change from previous month	10%	-5%	22%	-20%	-13%	67%	-26%	-34%	27%	47%	45%	-27%	-52%
% Change from previous year	346%	347%	326%	157%	204%	302%	155%	48%	91%	86%	195%	45%	-37%
Actual System Demand (MW)	4387	4735	4789	4834	4833	4675	4408	4208	4169	4085	4099	4197	4330
% Change from previous month	3%	8%	1%	1%	0%	-3%	-6%	-5%	-1%	-2%	0%	2%	3%
% Change from previous year	2%	5%	2%	2%	3%	4%	3%	0%	2%	-1%	-1%	-2%	-1%
Actual Wind Generation (MW)	1541	1542	1971	1682	2777	1559	1426	1428	1129	854	817	1081	2047
% Change from previous month	77%	0%	28%	-15%	65%	-44%	-9%	0%	-21%	-24%	-4%	32%	89%
% Change from previous year	-16%	-13%	-1%	11%	13%	-3%	31%	34%	13%	90%	-3%	24%	33%
Gas Price (€/MWh)	80.46	80.34	109.16	81.61	76.55	124.91	66.21	38.25	55.33	90.30	147.59	92.16	39.99
% Change from previous month	30%	0%	36%	-25%	-6%	63%	-47%	-42%	45%	63%	63%	-38%	-57%
% Change from previous year	459%	463%	532%	262%	328%	594%	208%	46%	94%	149%	237%	49%	-50%
Carbon Price (€/Tonne)	59.44	66.22	78.99	84.16	90.96	74.69	81.09	85.41	83.74	81.34	88.20	70.29	70.46
% Change from previous month	-4%	11%	19%	7%	8%	-18%	9%	5%	-2%	-3%	8%	-20%	0%
% Change from previous year	135%	150%	155%	149%	138%	81%	77%	63%	59%	52%	56%	14%	19%
Coal Price (€/MWh)	28.56	17.63	16.94	18.89	23.26	44.28	39.91	42.55	44.66	52.67	49.03	48.20	39.26
% Change from previous month	38%	-38%	-4%	12%	23%	90%	-10%	7%	5%	18%	-7%	-2%	-19%
% Change from previous year	322%	184%	125%	142%	204%	460%	384%	341%	258%	243%	181%	133%	37%
EWIC % Periods Import	39.58%	30.97%	25.77%	17.61%	18.15%	68.75%	0.00%	12.33%	27.16%	33.03%	25.84%	16.25%	30.51%
EWIC % Periods Export	30.07%	31.18%	47.14%	48.19%	59.19%	17.04%	0.00%	23.49%	43.56%	56.52%	51.92%	41.81%	46.24%
EWIC % Not Flowing	30.01%	37.85%	27.08%	34.21%	33.37%	14.21%	100.00%	64.18%	29.28%	10.45%	22.24%	45.28%	23.25%
Moyle % Periods Import	57.00%	50.63%	24.29%	35.65%	27.31%	55.04%	56.33%	38.54%	40.44%	24.90%	31.55%	35.35%	40.52%
Moyle % Periods Export	42.67%	49.38%	75.71%	64.35%	72.69%	44.83%	43.63%	61.46%	59.56%	10.72%	66.26%	63.85%	59.44%
Moyle % Not Flowing	0.00%	0.00%	0.00%	0.00%	7.14%	0.13%	0.00%	0.00%	0.00%	64.38%	2.18%	0.80%	0.03%

Dashboard 1 – Year Period Key Metrics

1. SYSTEM

1.1 SYSTEM DEMAND

The system demand graph below represents the electricity production required to meet electricity consumption on a daily average basis.

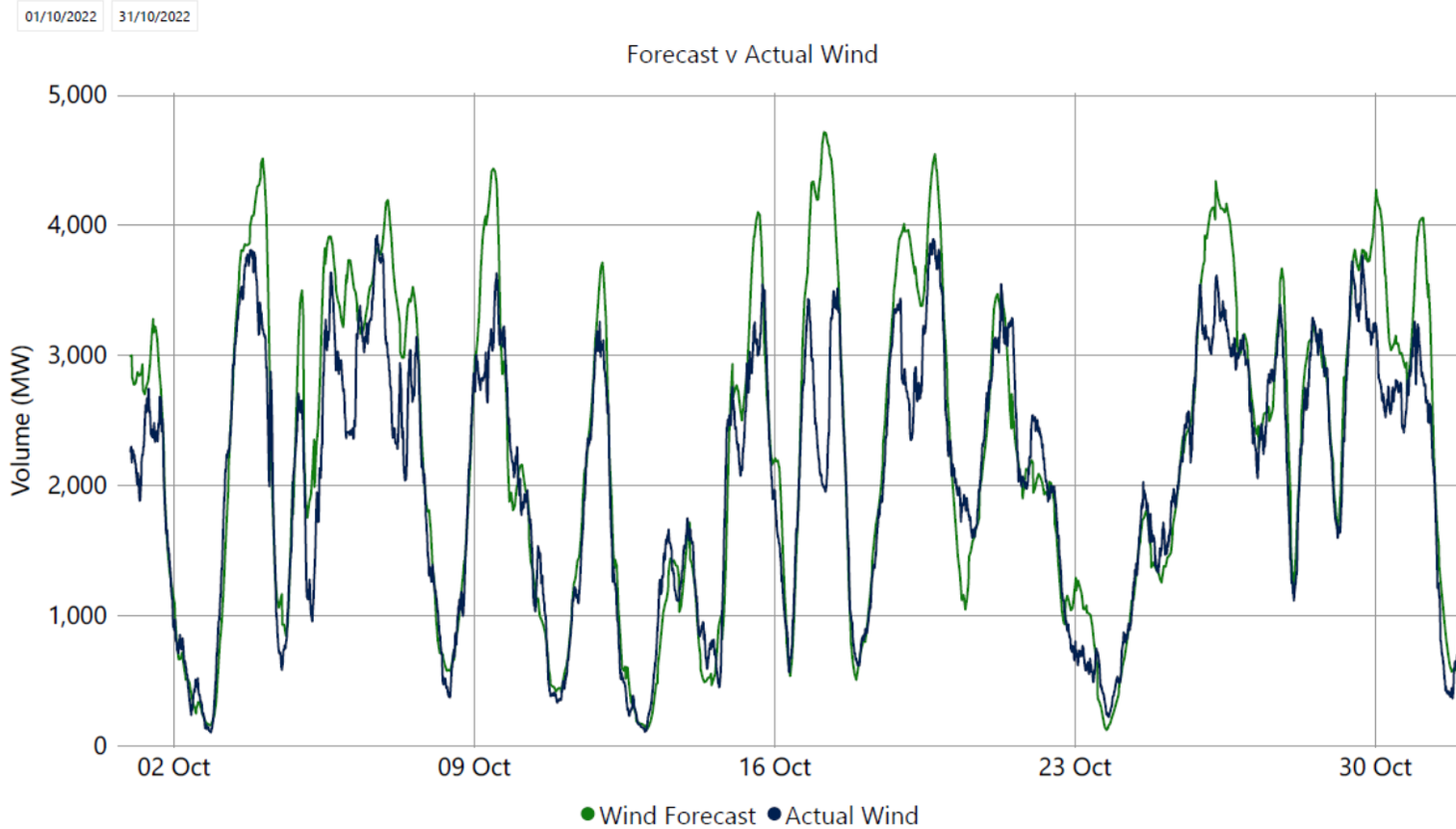


- Actual system demand in October 2022 averaged 4330 MW compared to 4387 MW in October 2021
- This is a 1.29% decrease

Graph 1 – Actual System Demand Daily Average 2021 against 2022

1.2 WIND GENERATION

Actual wind generation displayed below is the total electricity production of all wind farms on the system against forecast.



Graph 2 – Forecasted against Actual Wind Generation

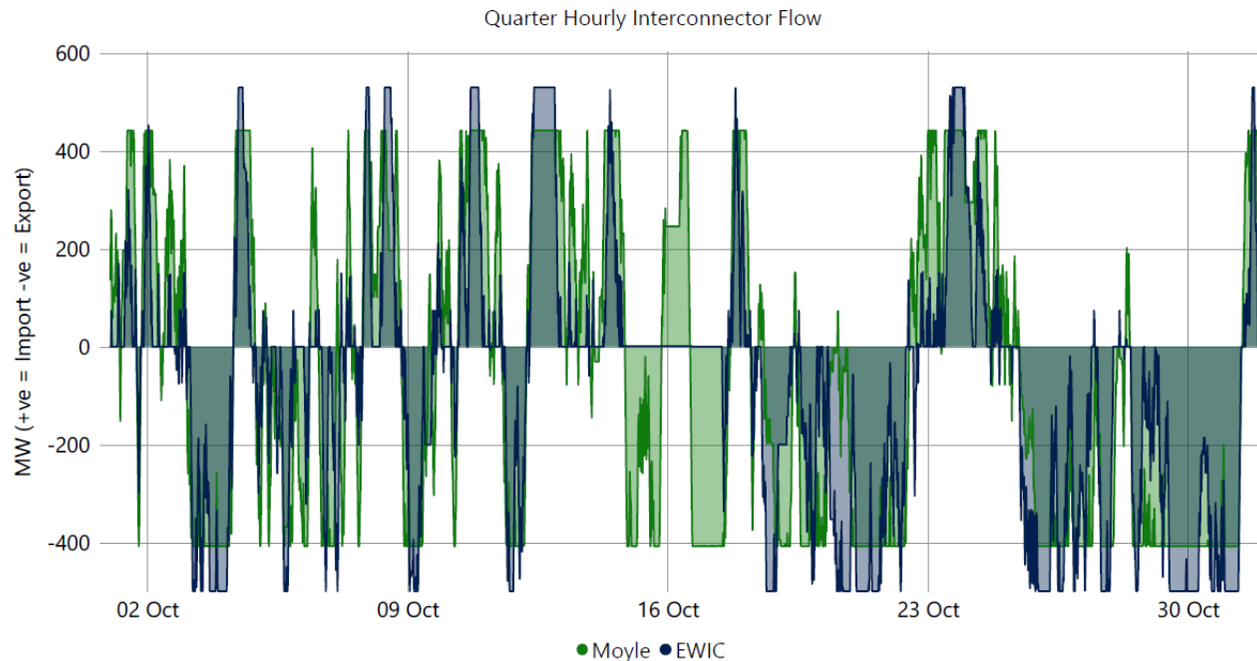
- Actual wind generation across the month averaged 2047 MW compared to 1541 MW in the same month last year
- Actual wind generation increased by more than 32% when comparing these two months

1.3 INTERCONNECTION

Interconnection between the SEM and the wholesale electricity markets in Great Britain takes place over two interconnectors: 1) between Northern Ireland and Scotland via the Moyle Interconnector; and 2) between Ireland and Wales via the East West Interconnector (EWIC).

1.3.1 MOYLE & EWIC

In the graphs below actual flows of each interconnector are shown across the month on a quarter hourly basis. A positive flow (i.e. on the top half of the graph) shows the interconnectors importing from GB, indicating that the intraday SEM prices (IDA1/2) are likely to be higher than the intraday GB prices (IDA1/2). A negative flow (i.e. in the bottom half of the graph) shows that the SEM is exporting, indicating that the SEM price is likely to be lower than GB's.

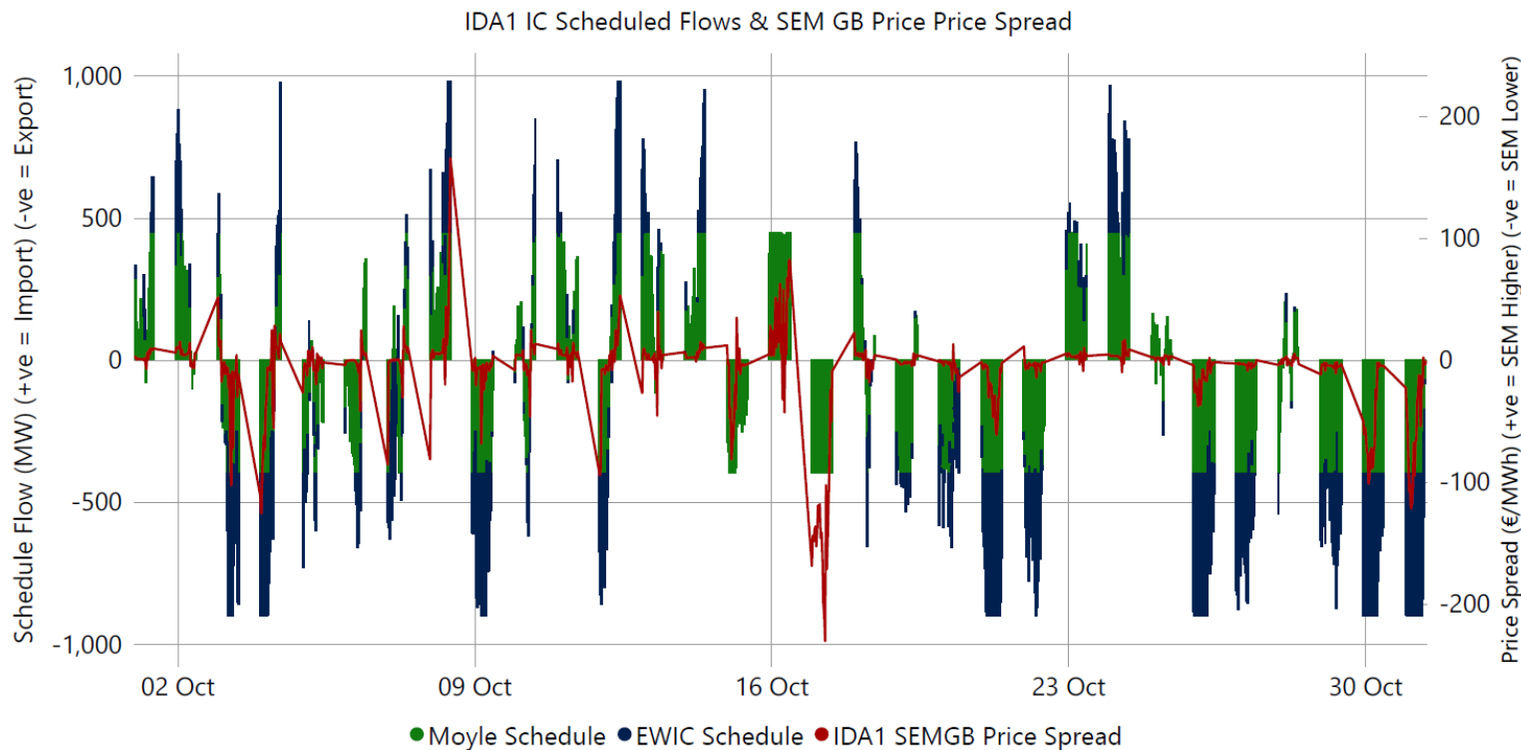


Graph 3 – Actual Interconnector Flows (15 Minute Intervals)

Scheduling of the direction and volume on each of the interconnectors is determined by the positive or negative state of the price spread between SEM and GB in the first two intraday auctions. Where the SEM is priced higher than GB the interconnectors should import and where the SEM is priced lower than GB the interconnectors should be exporting.

In the below two graphs the scheduled volumes of the two interconnectors are shown against the SEM and GB intraday price spreads. Flows are shown using the auction schedule of each interconnector at each 30 minute period throughout the day against the SEM GB price spread.

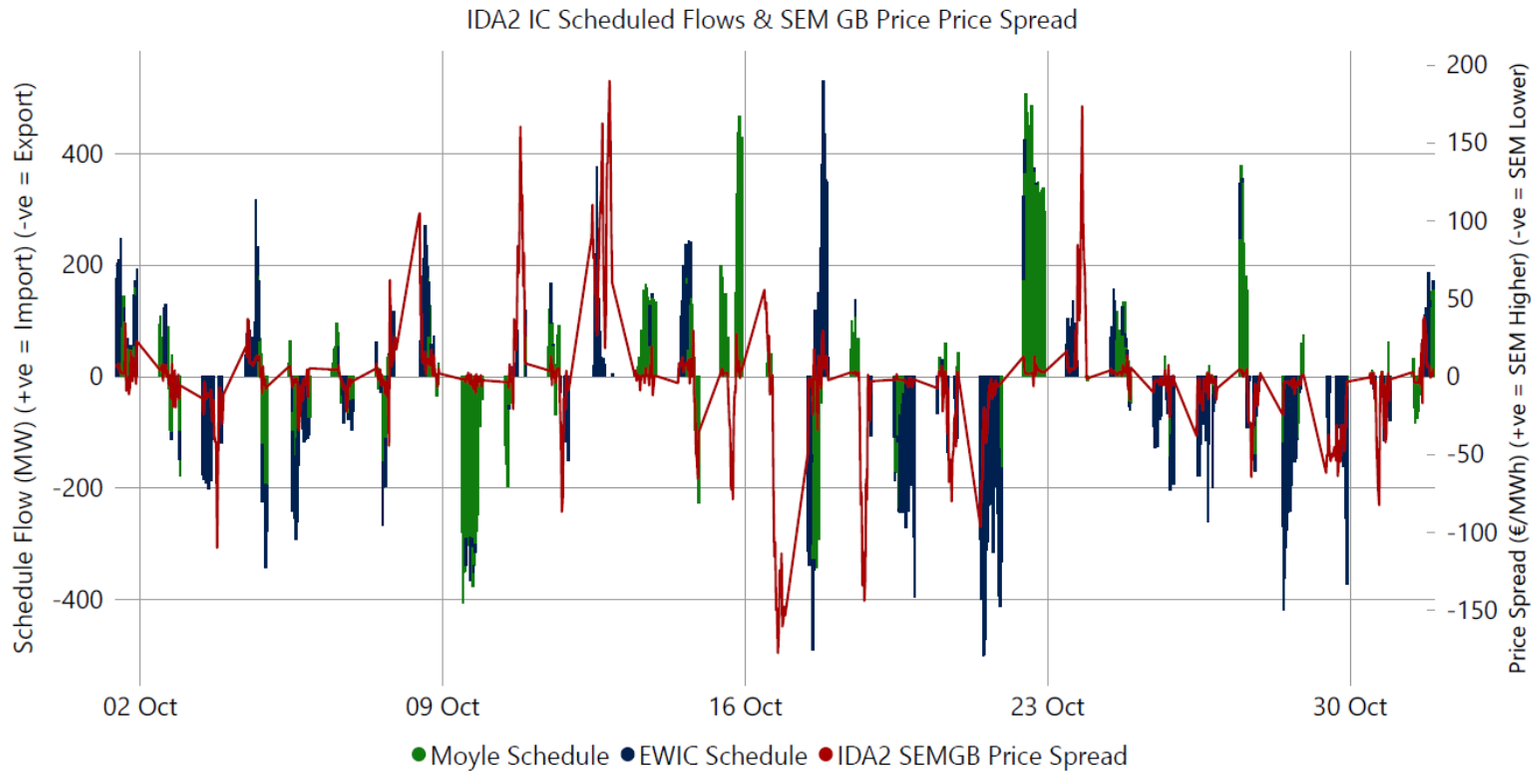
In the below graph, the IDA1 schedule is used for the first 24 half hour trading periods in the day. Here the schedule volume and direction is determined by the SEM GB price spread as a result of this auction (IDA1).



- The monthly average price spread during these auction periods was (-)€10.92/MWh indicating that SEM is priced lower than GB
- Monthly net average of 177.46 MW export

Graph 4 – IDA1 Interconnector Schedule against Price Spread (Periods 1-24)

In the below graph, the IDA2 schedule is used for the second 24 half hour trading periods in the day. Here the auction volume (IDA1 volumes refined with IDA2 volumes) direction is determined by the SEM GB price spread as a result of this auction (IDA2). IDA2 adds to the liquidity in these periods which cover the trading day evening peaks.

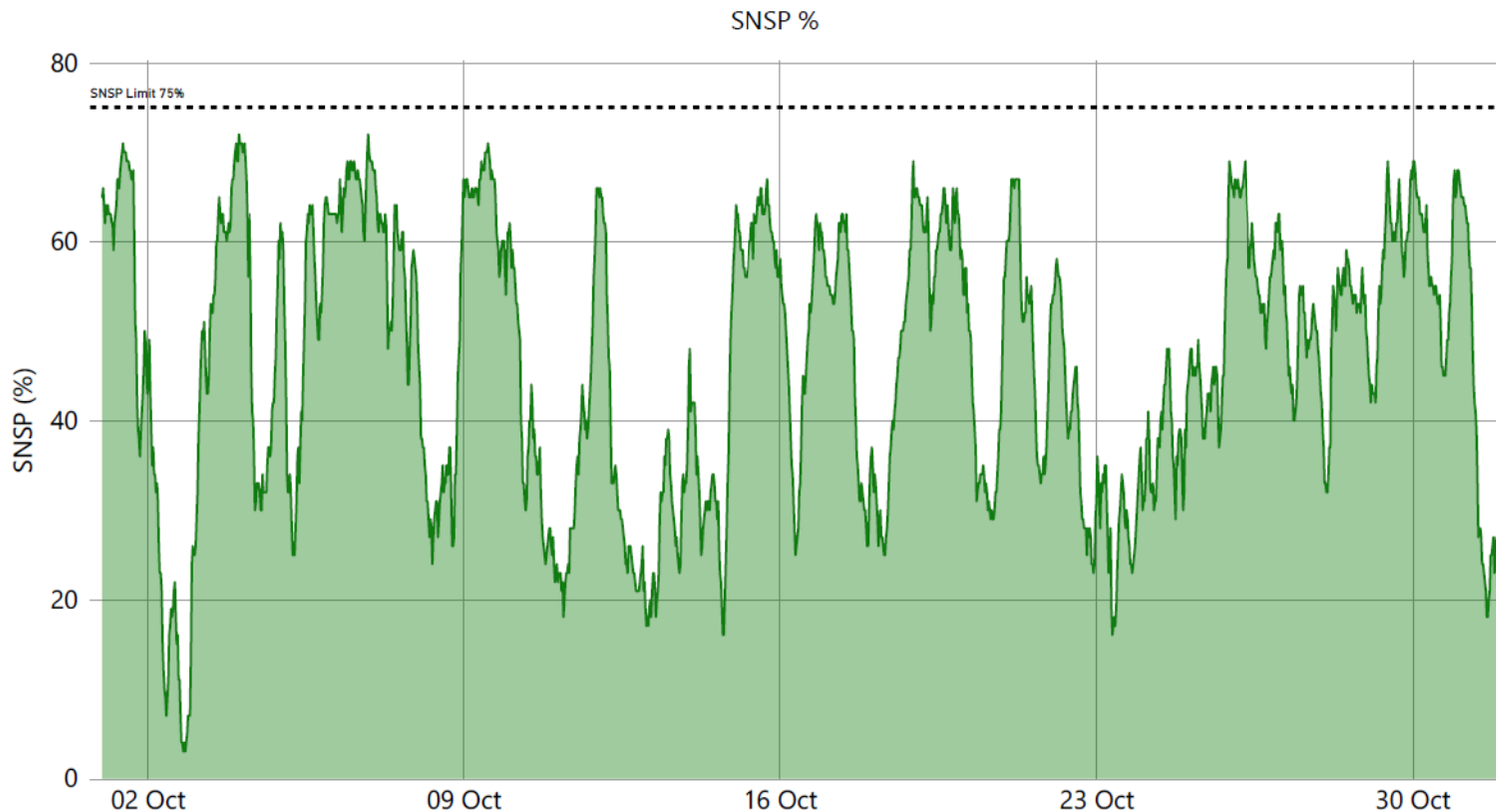


- The monthly average price spread during these auction periods was (-)€3.29/MWh indicating that SEM is priced lower than GB
- Monthly net average was just over 7 MW export

Graph 5 – IDA2 Interconnector Schedule against Price (Periods 25-48)

1.4 SYSTEM NON-SYNCHRONOUS PENETRATION

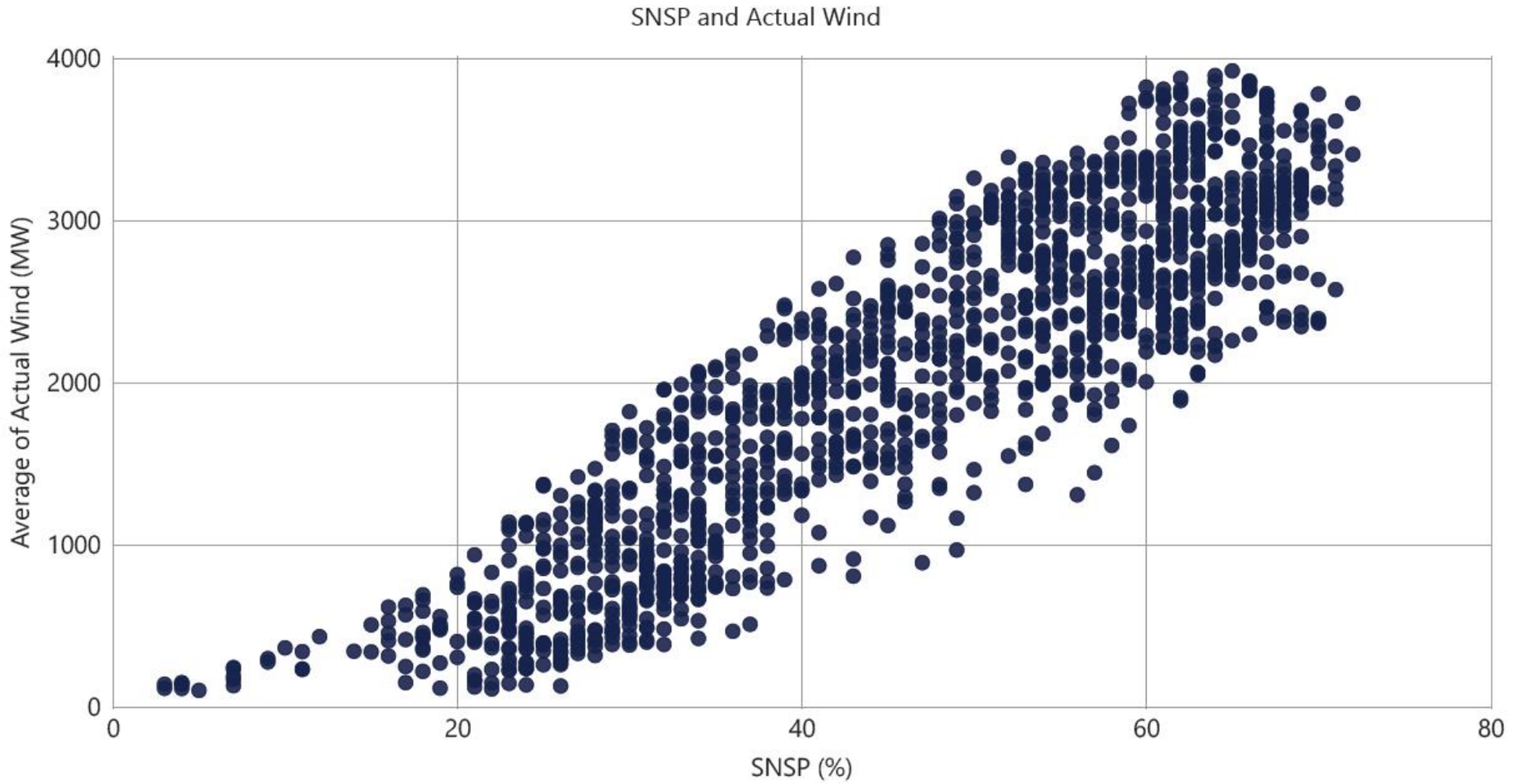
System non-synchronous penetration (SNSP) is a key measure of how much renewable generation is being used at a particular period in the day. The system is not currently capable of utilising 100% of renewable generation on the system and so must have some conventional synchronous generation running at all times. The current SNSP limit is 75%.



- Highest SNSP value of 72.28% was observed at 21:30 on 06 October
- The lowest value of 2.8% seen at 20:00 on 02 October

Graph 9 – SNSP (Half Hourly Intervals)

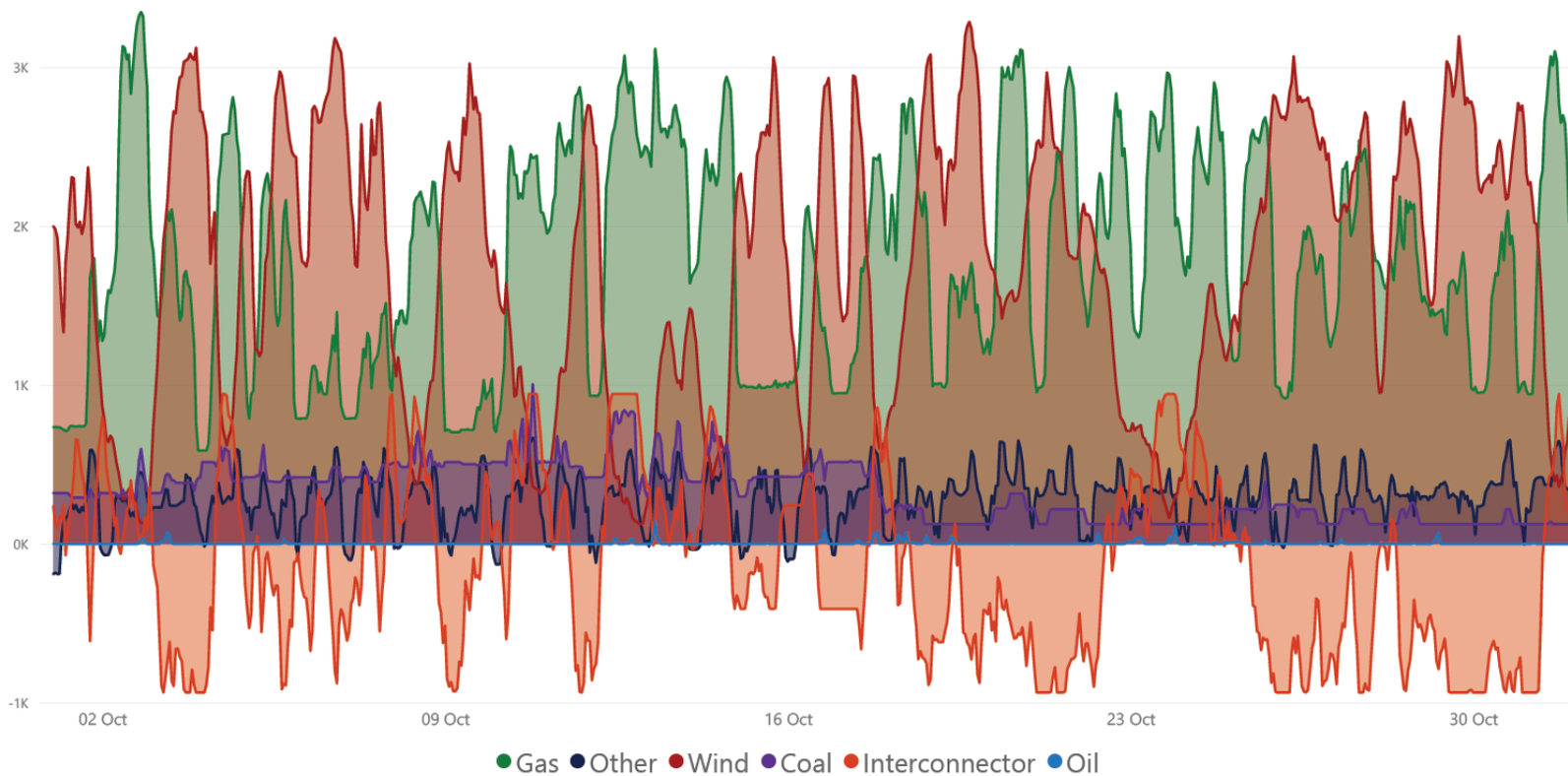
A major contributing factor to high or low SNSP levels is the volume of wind on the system at any given point. Higher wind volumes generally indicate higher levels of SNSP. This correlation is illustrated below.



Graph 10 – SNSP against Actual Wind Generation

1.5 FUEL MIX

Demand across the Island is continuing to be met by a wide portfolio of generation types using a variety of fuels. The below graph provides an average hourly summary across the month of the system generation per generator type.



Graph 11 – Hourly Metered Generation

The below chart shows how each of the main fuel types contributed to the overall share of generation mix across the month.

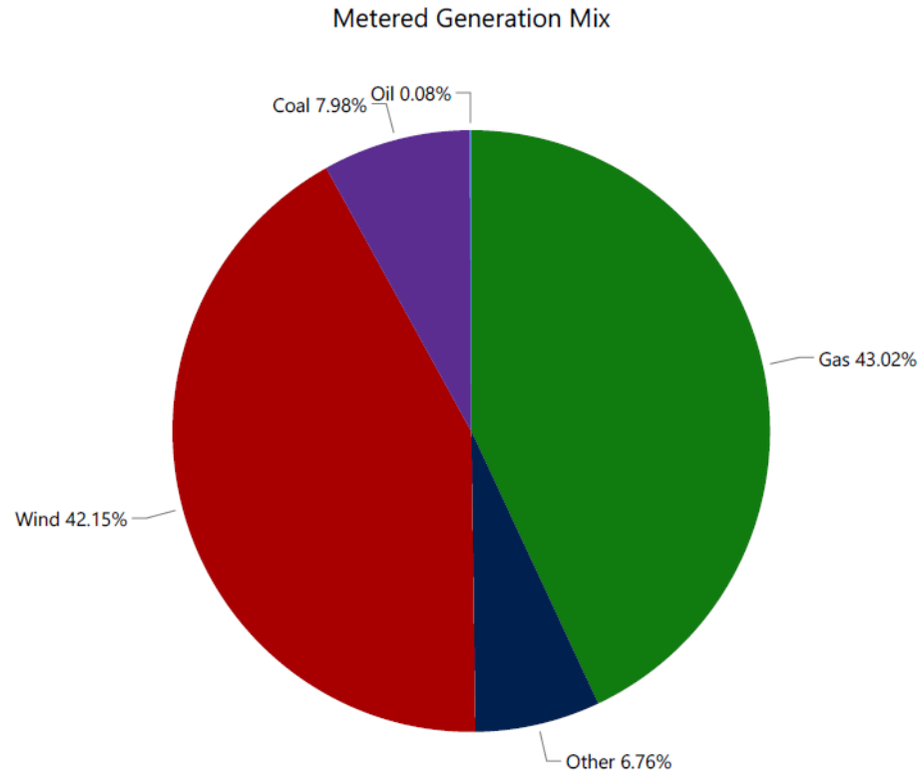


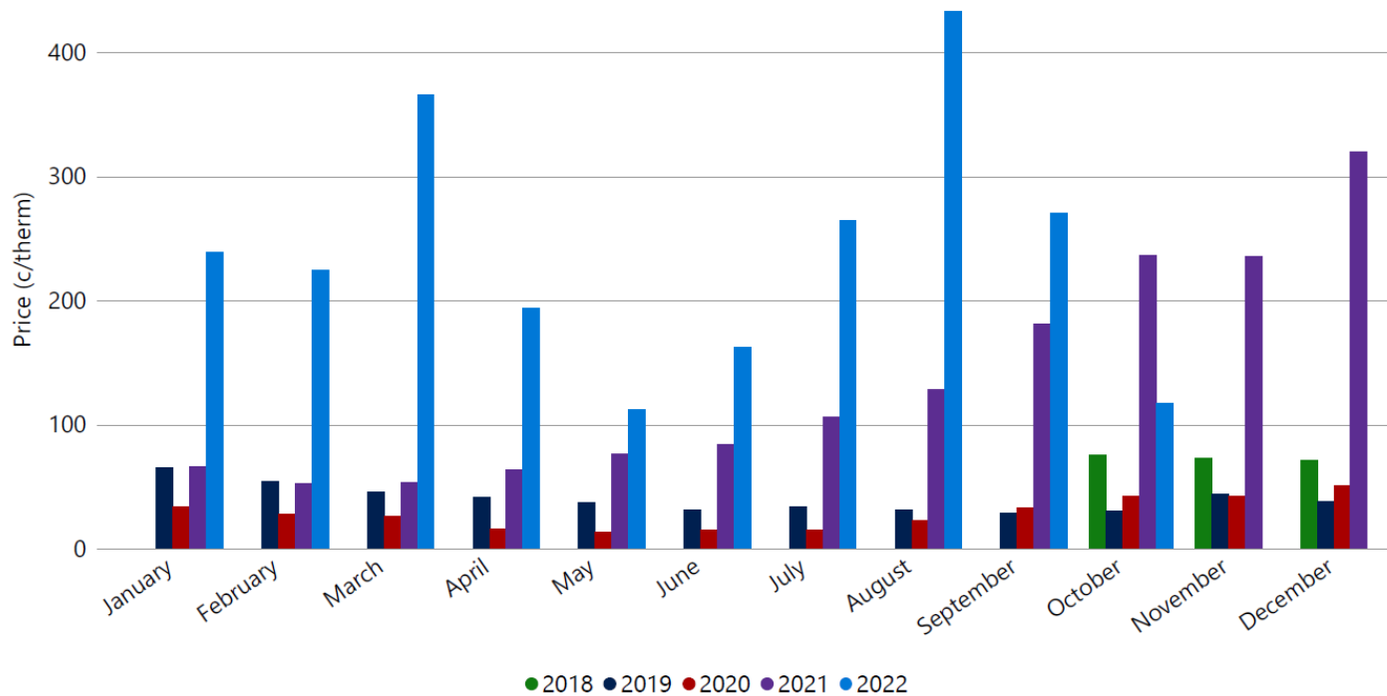
Chart 1 – Metered Generation Mix % Share

2. INPUT COSTS

A key driver for electricity prices in SEM continues to be the wholesale price of fuel and carbon emissions. In this section, the main input costs for generators in the SEM are analysed from 01 October 2018 (the beginning of the new SEM arrangements) until present. These are Gas, Carbon Emissions, Heavy Fuel Oil (HFO), Coal and Gasoil (Distillate).

2.1 GAS

Gas fired units continue to provide the largest portion of generation in the thermal fleet and in doing so will have a large effect of price formation in the majority of trading periods. The price of gas remains extremely volatile with prices continuing to trade significantly above historic price trends.

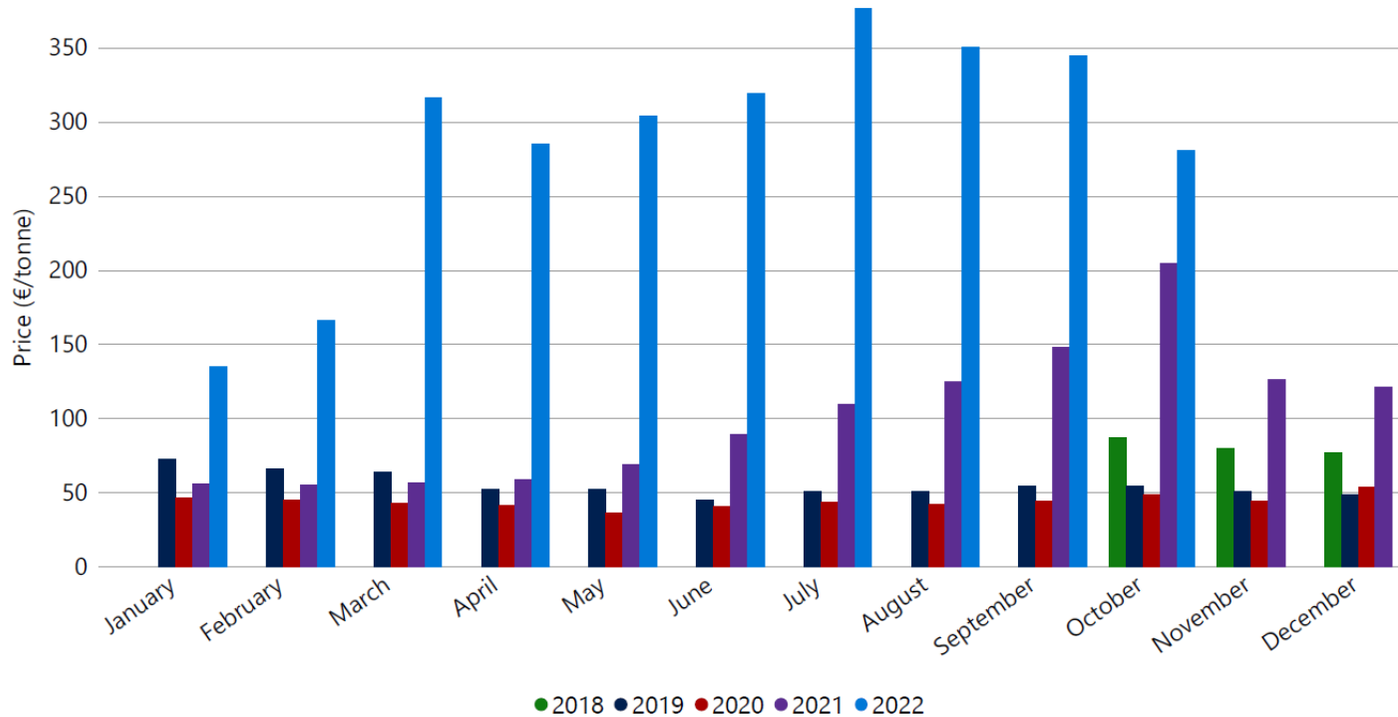


- An average monthly price in October 2022 was 117.22 c/therm (57% decrease from September 2022).
- The monthly high for October 2022 was 199.87c/therm
- The monthly low for October 2022 was 20.76c/therm
- Gas prices have decreased significantly in October and are substantially lower than the same period in 2021

Graph 12 – Average Monthly Gas Price

2.2 COAL

Whilst Coal usually provides a smaller percentage of metered generation than gas it is still a key fuel within the generation fleet.

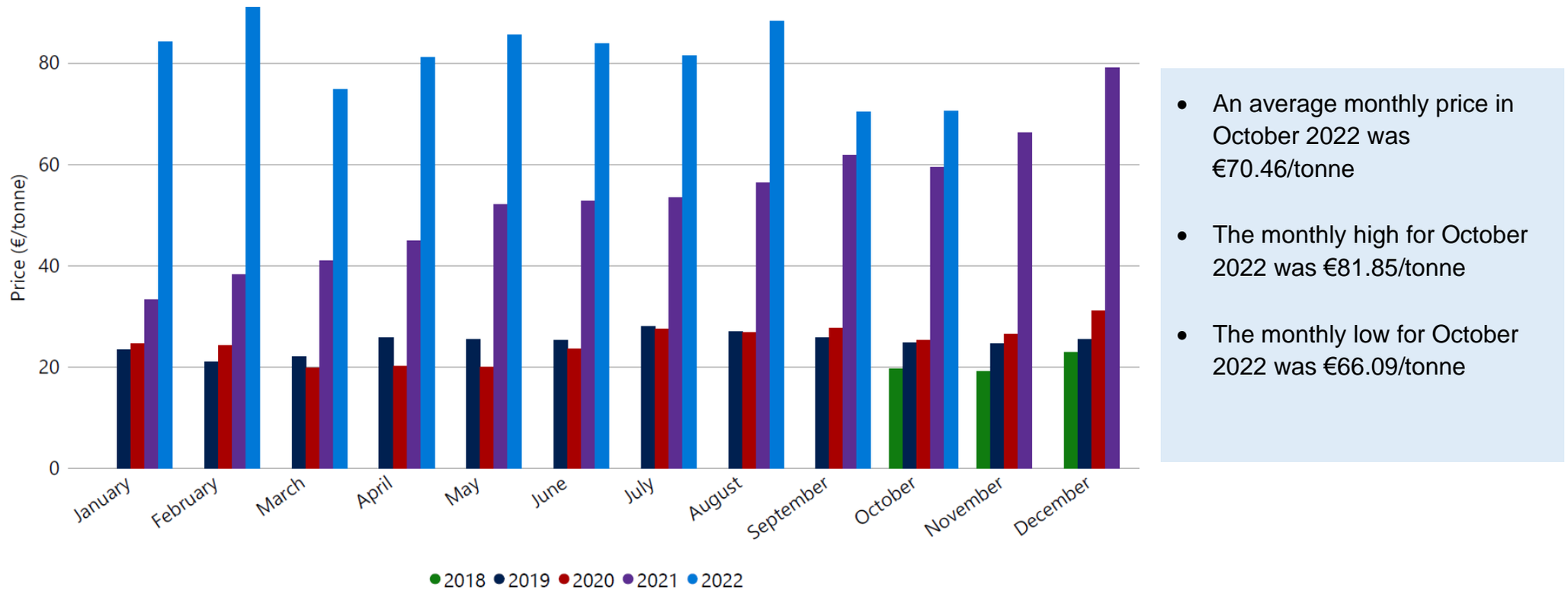


Graph 13 – Average Monthly Coal Price

- An average monthly price in October 2022 was €280.45/tonne
- The monthly high for October 2022 was €336.99/tonne
- The monthly low for October 2022 was €221.15/tonne

2.3 CARBON

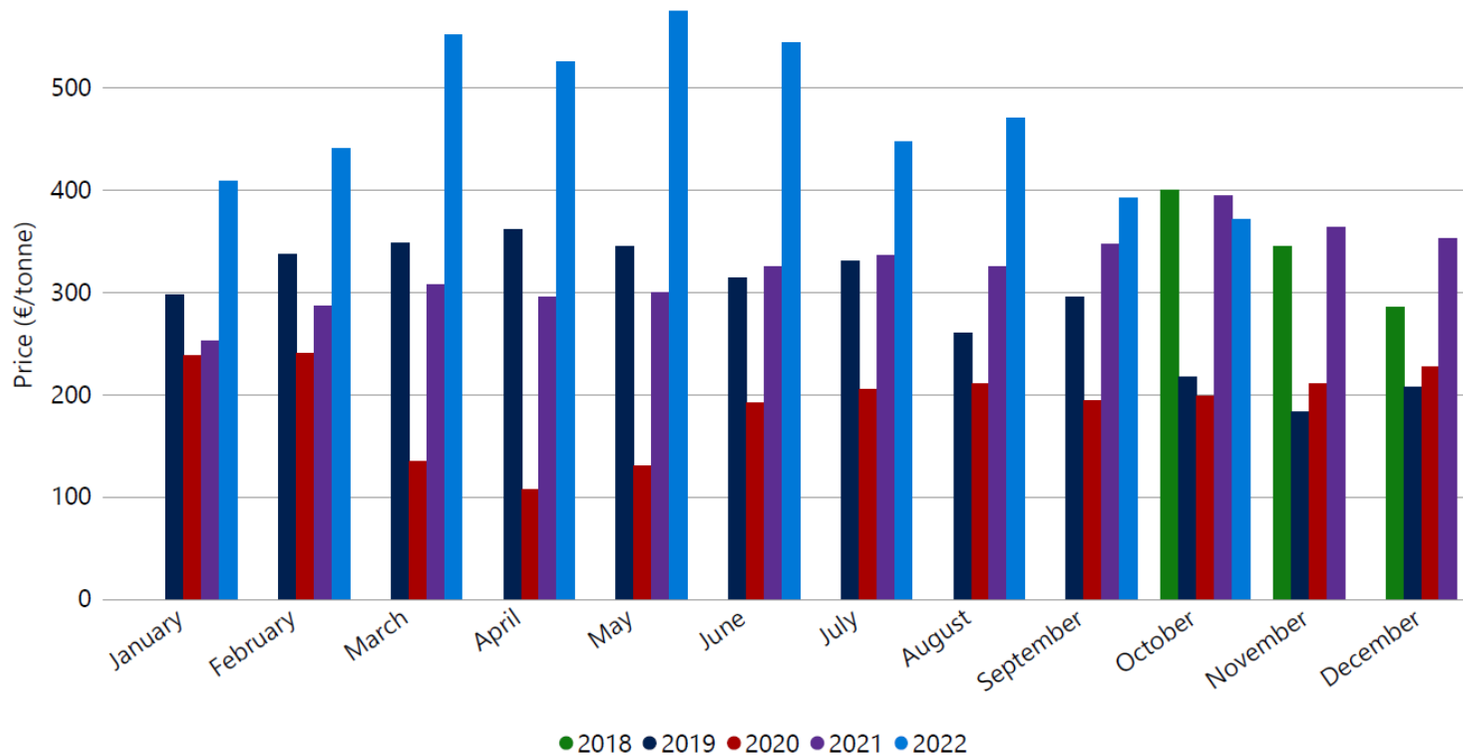
Carbon (CO₂) emission costs are a key input into the price formation for thermal units.



Graph 14 – Average Monthly Carbon Emissions Price

2.4 HEAVY FUEL OIL

Heavy Fuel Oil (HFO) provides fuel for a number of units within the generation fleet.

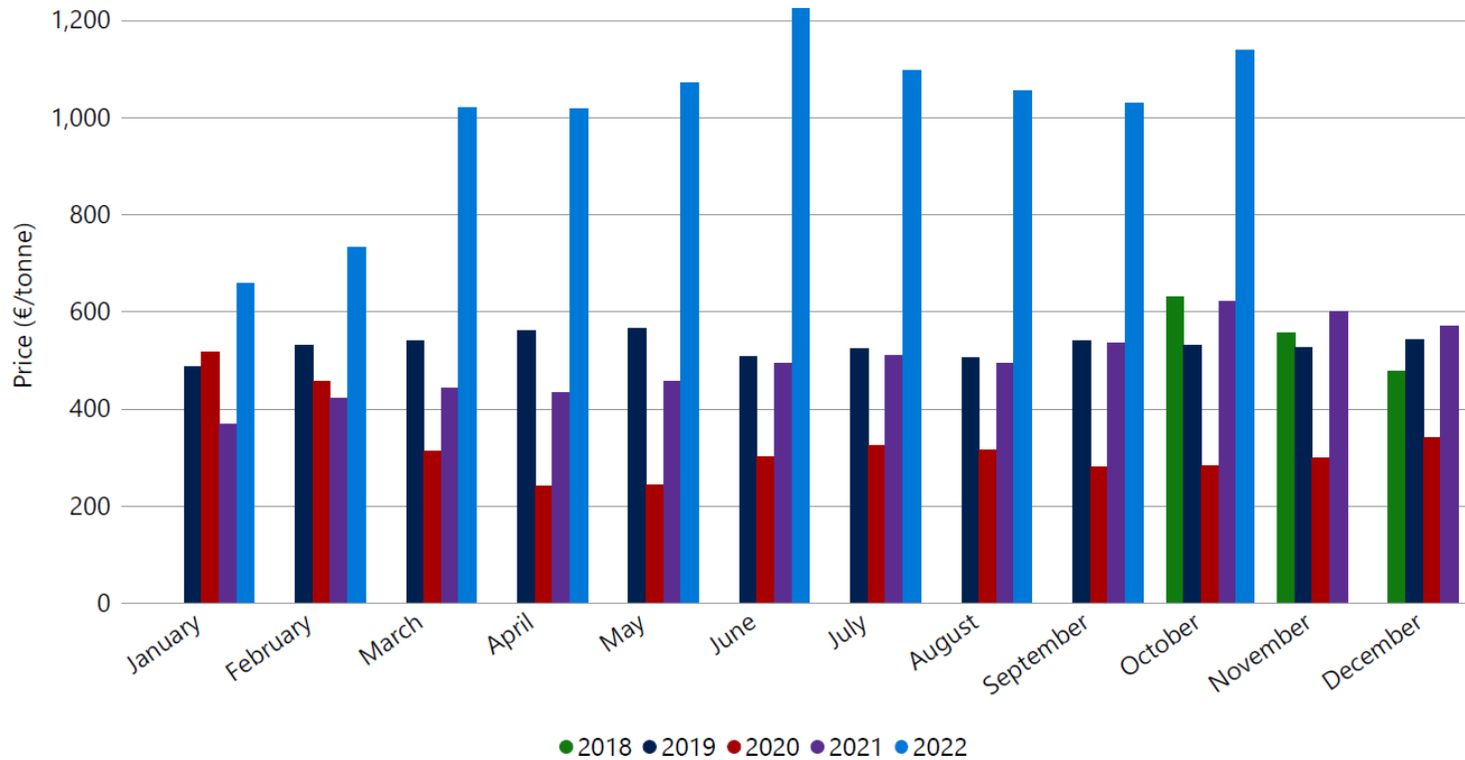


- An average monthly price in October 2022 was €370.87/tonne
- The monthly high for October 2022 was €408.54/tonne
- The monthly low for October 2022 was €343.16/tonne

Graph 15 – Average Monthly HFO Price

2.5 GASOIL

Gasoil provides fuel for a small number of units within the generation fleet.



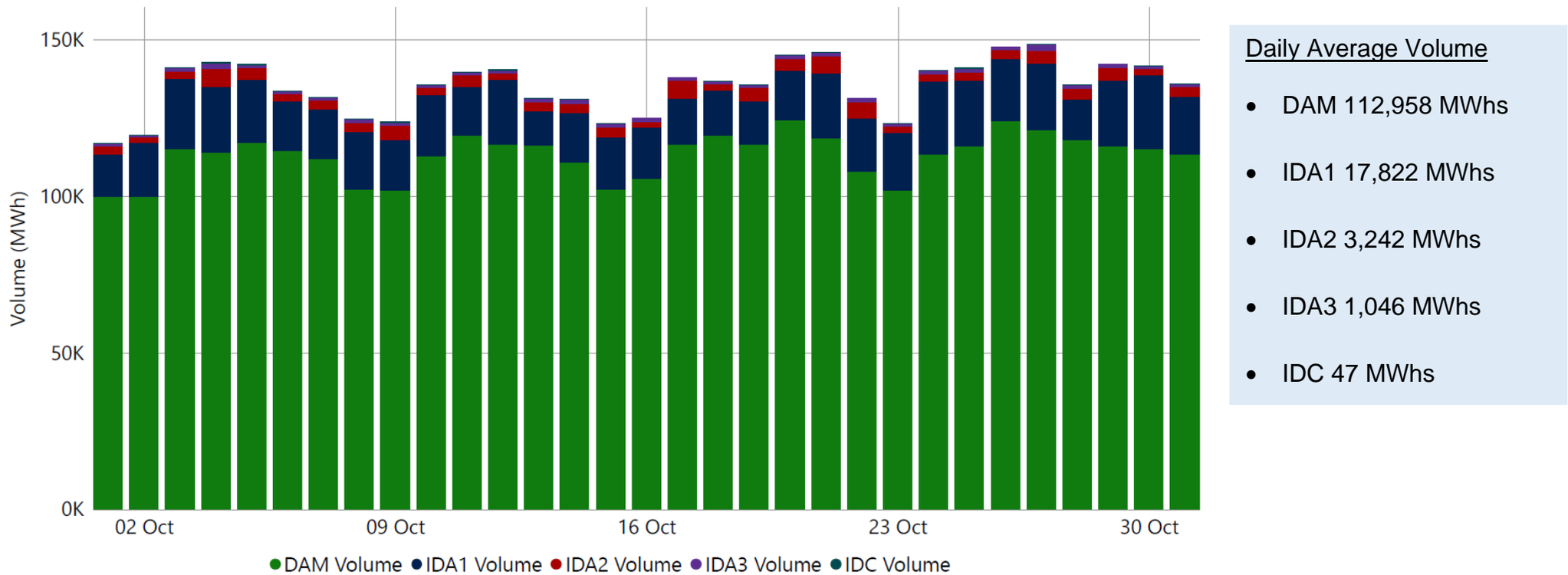
- An average monthly price in October 2022 was €1,137.32/tonne
- The monthly high in October 2022 was €1,321.55/tonne
- The monthly low for October 2022 was €1,018.93/tonne

Graph 16 – Average Monthly Gasoil Price

3. MARKET PERFORMANCE

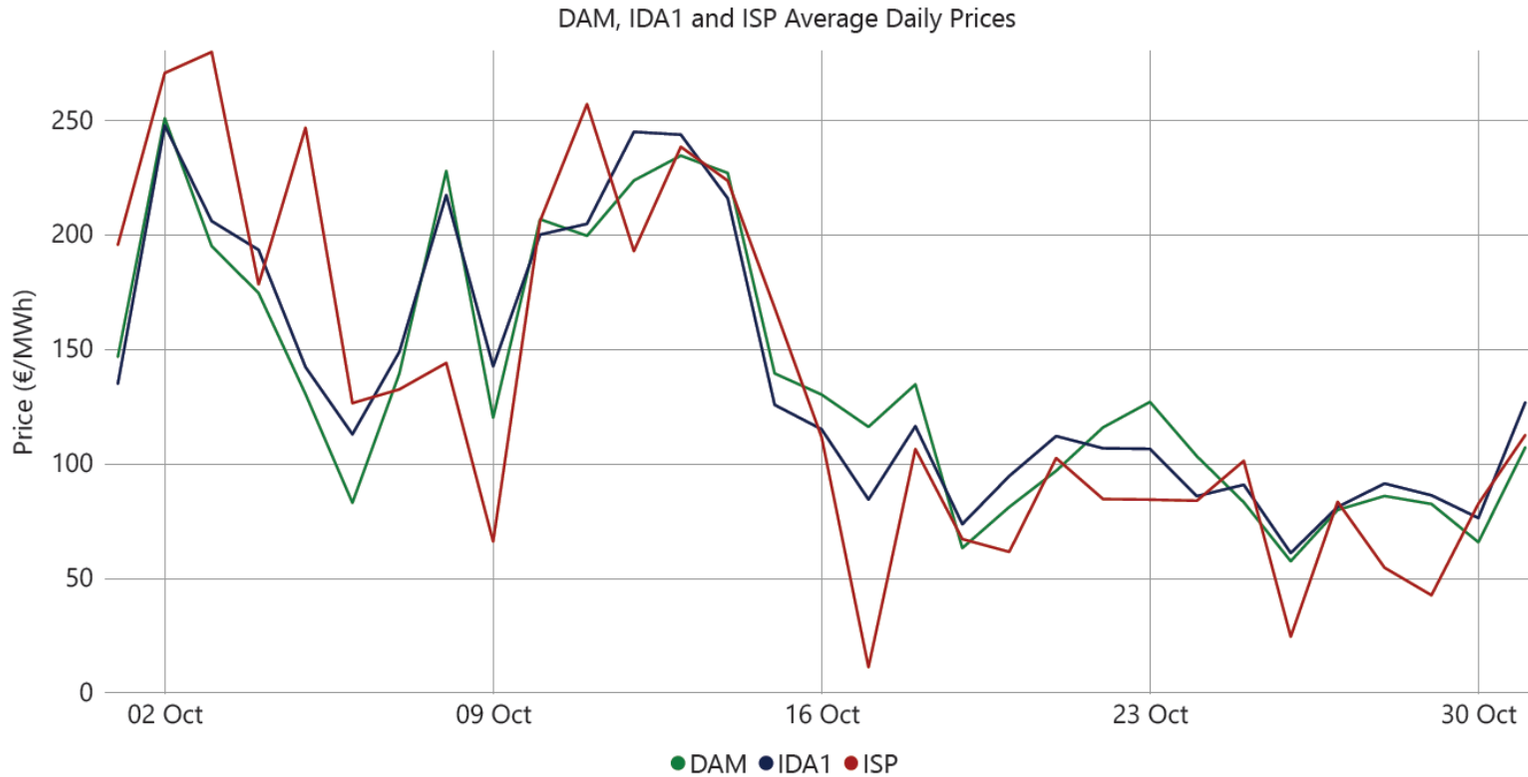
3.1 PRICES & VOLUMES

The graph below shows the daily volumes in each ex-ante market in the SEM during October.



Graph 17 – Daily Ex-Ante Volumes

The below graph shows the daily average ex-ante (DAM and IDA1) and balancing market prices across October.



Graph 18 – Daily Ex-Ante and Balancing Market Average Prices

Daily Average Prices

- DAM €136.09/MWh
- IDA1 €138.06/MWh
- IDA2 €148.23/MWh
- IDA3 €165.40/MWh
- IDC €168.70/MWh
- Imbalance Settlement Price (ISP) €133.44/MWh
- All significantly decreased from September 2022

3.2 MARKET SHARE

The below charts show the market share for each ex-ante market by volume and value.

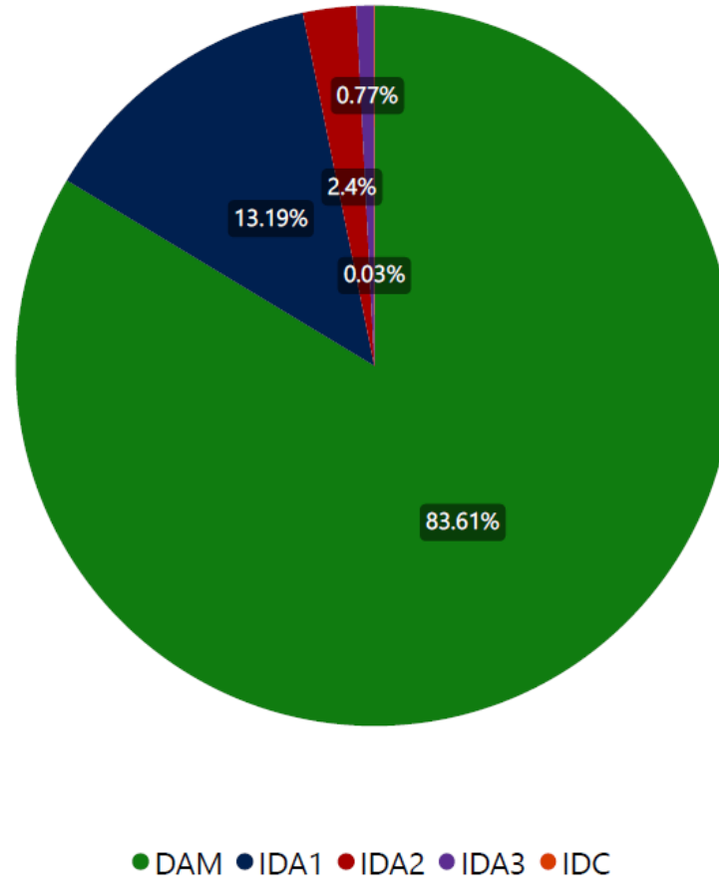
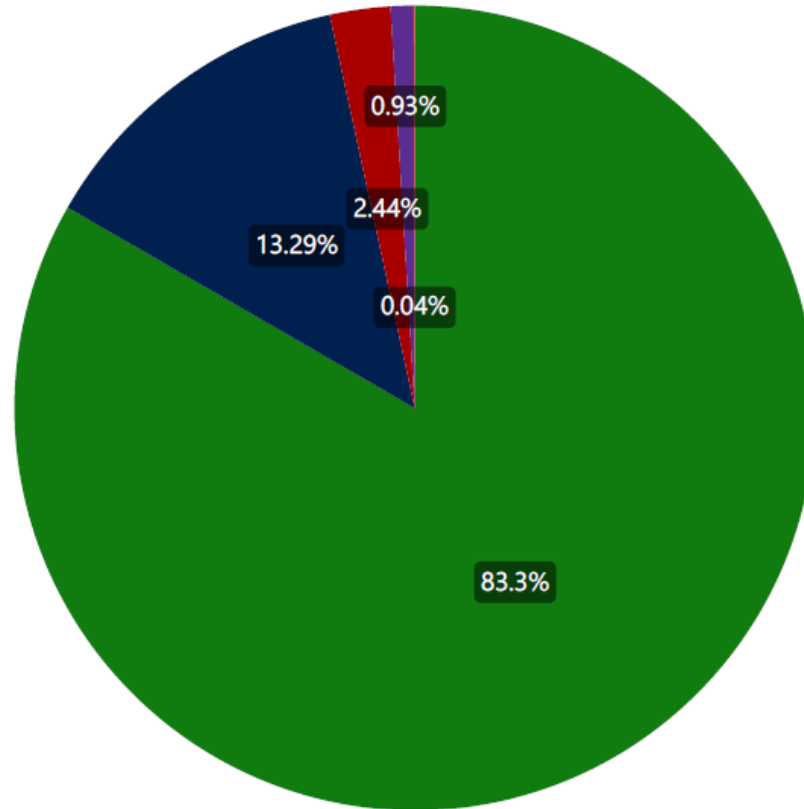


Chart 2 – Ex-Ante Volume Market Share (MWh)



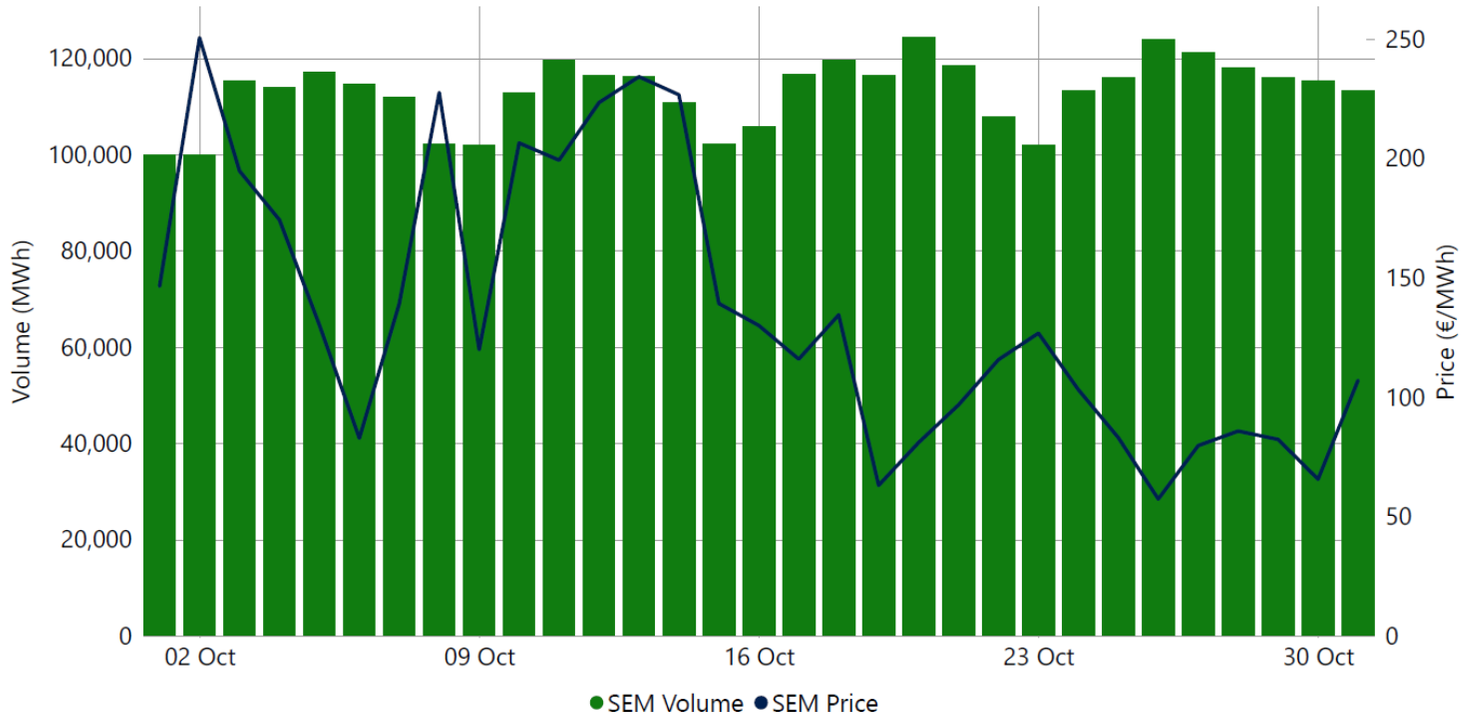
● DAM ● IDA1 ● IDA2 ● IDA3 ● IDC

Chart 3 – Ex-Ante Value Market Share (€)

4. DAY AHEAD MARKET

4.1 PRICES & VOLUMES

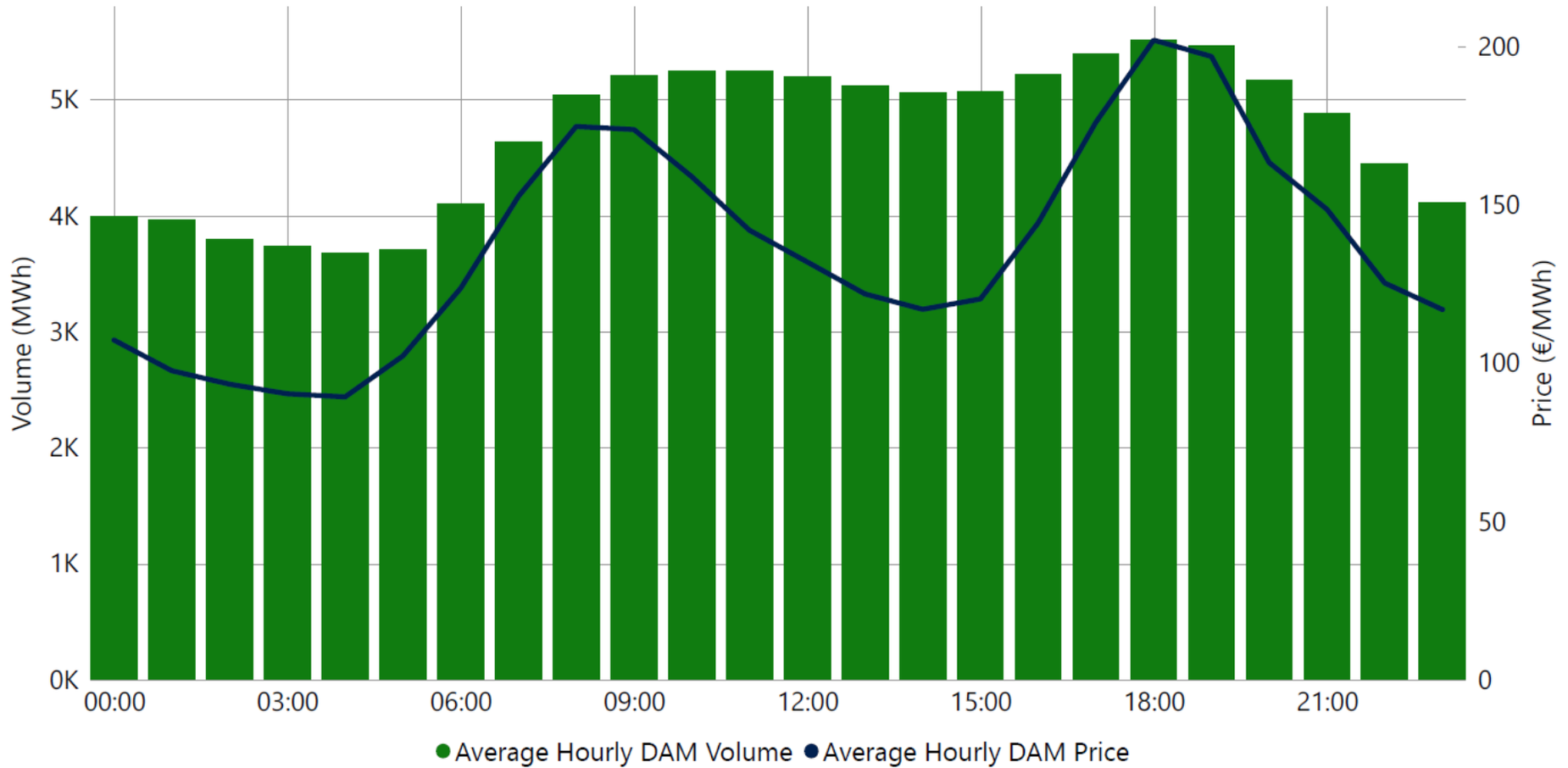
The graph below shows the daily volumes daily and average prices in the Day Ahead Market during October.



Graph 19 – DAM Daily Volume and Price

- The average DAM price across October was €136.09/MWh (52% decrease on September 22)
- The highest daily price observed was €250.58/MWh seen on 02 October
- Lowest daily price was observed on 26 October of €57.25/MWh

The highest average volumes generally continue to be traded across peak morning and evening periods where the highest prices are seen.



Graph 20 – Average Volume and Price per Hourly Period

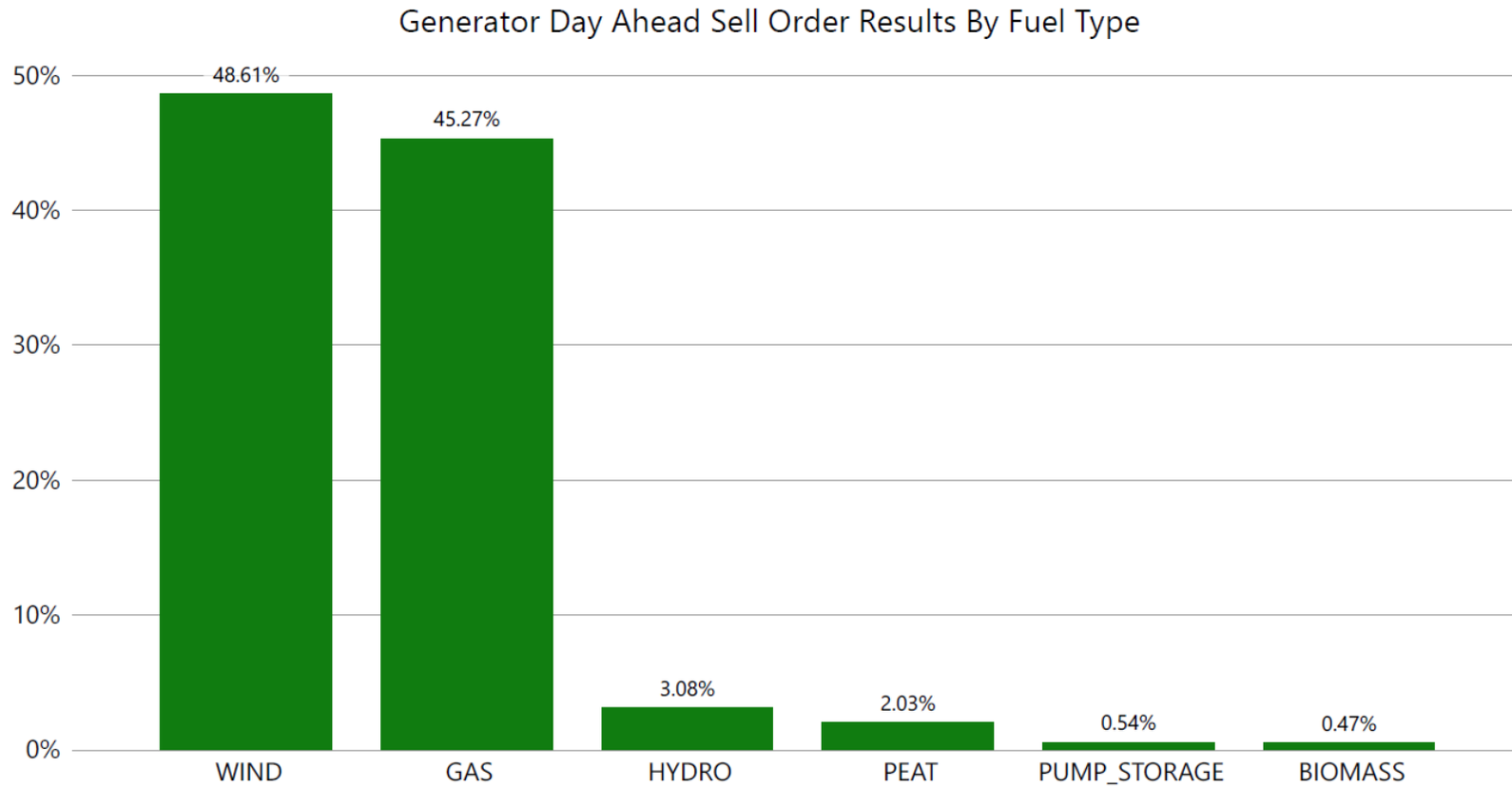
The graph below shows how the SEM DAM prices compare with those in GB.



- GB EPEX has an average price of €137.74/MWh
- GB NordPool has an average price of €136.40/MWh
- SEM average price was €136.09/MWh
- All DAM market prices have decreased from September 2022

Graph 21 – DAM Hourly Prices SEM, GB EPEX & GB NordPool

The below graph shows the breakdown of cleared DAM generator sell orders by fuel type.

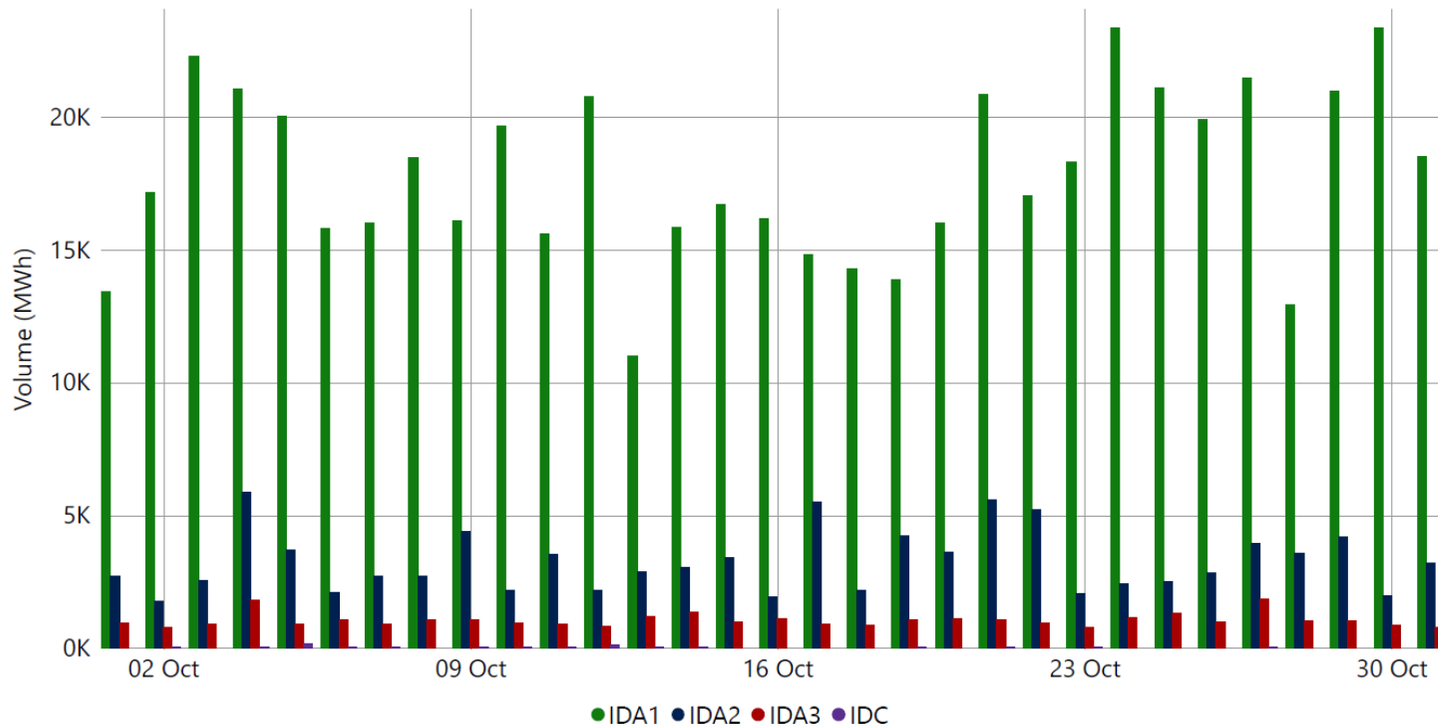


Graph 22 – DAM Generator Sell Order by Fuel Type

5. INTRADAY MARKET

5.1 PRICES & VOLUMES

The graph below shows the daily volumes in each intraday auction during October.



Graph 23 – Daily Total Intraday Volumes

- IDA1 in accounted for 13.19% of ex-ante traded volumes
- IDA2 accounted for 2.4%
- IDA3 accounted for 0.77%
- IDC accounted for 0.03%

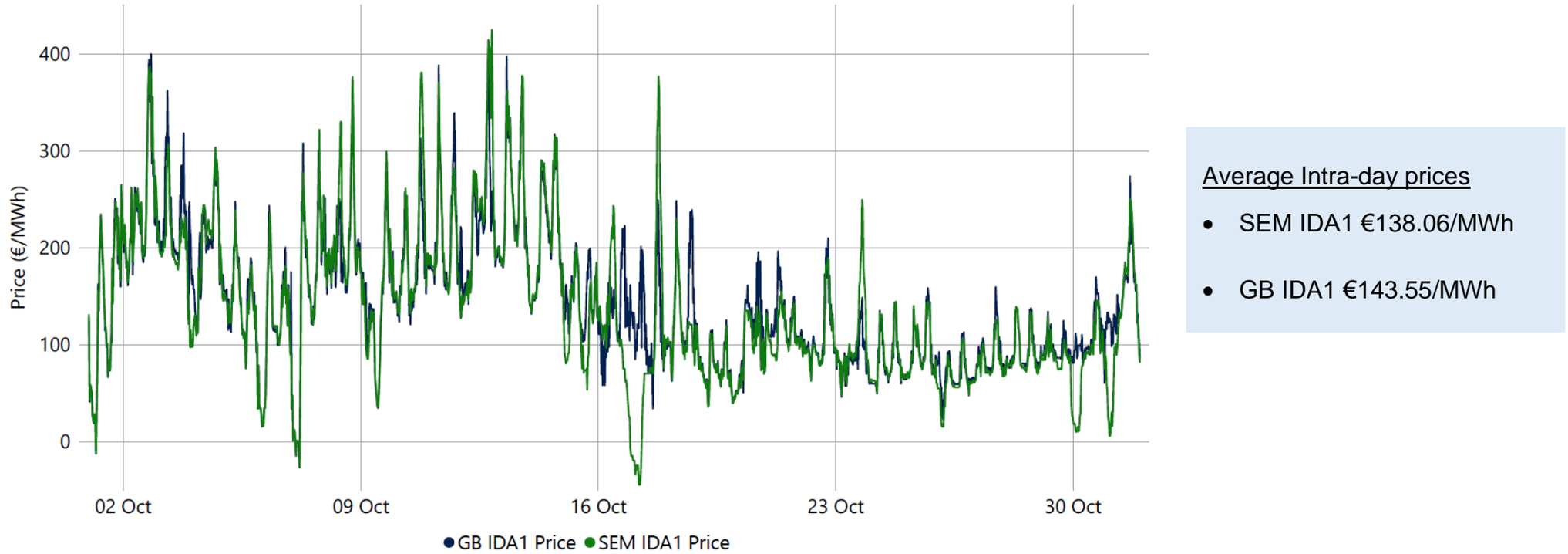
The graphs below shows the daily average prices each intraday auction during October.



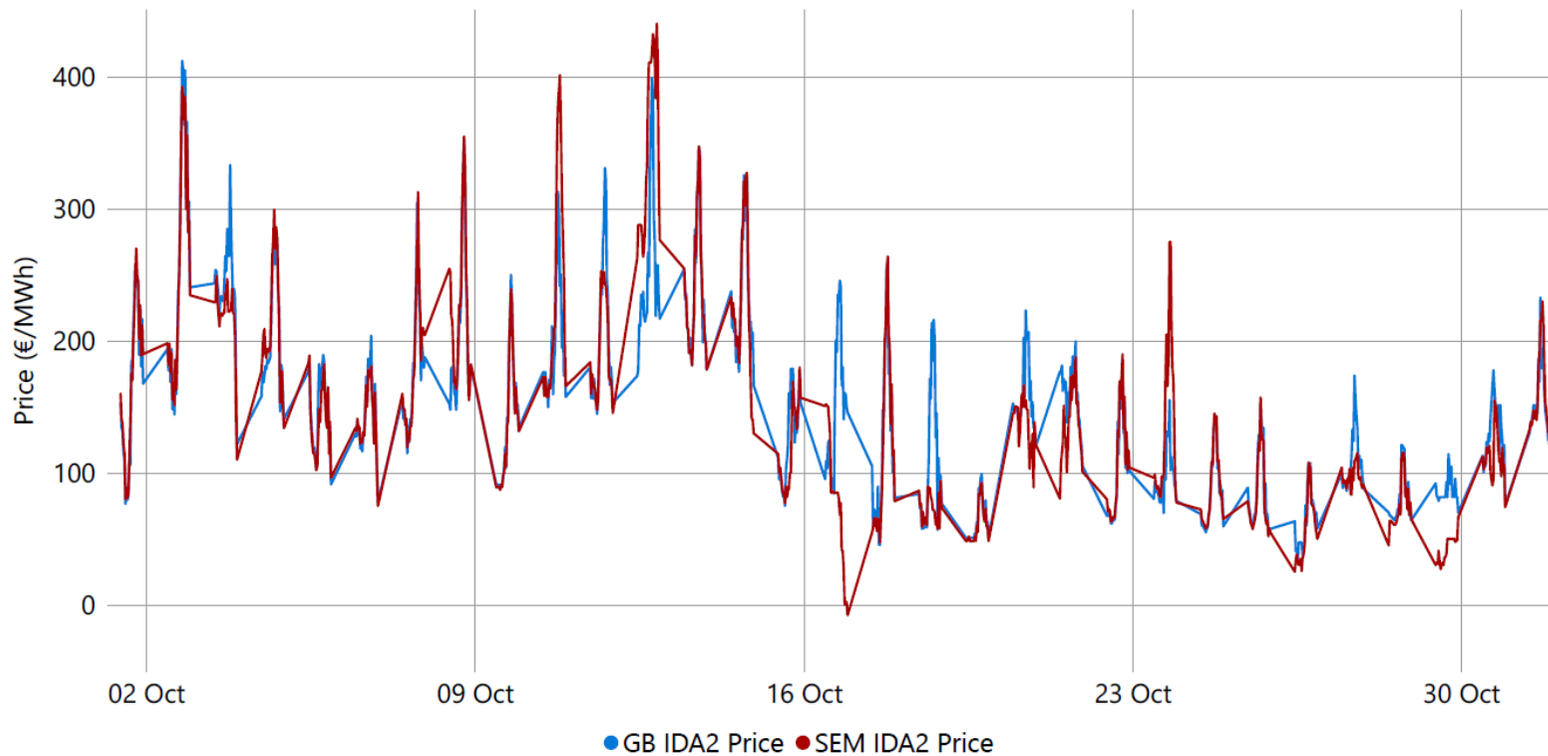
- Average Intra-day prices
- IDA1 €138.06/MWh
 - IDA2 €148.23/MWh
 - IDA3 €165.40/MWh
 - IDC €196.30/MWh

Graph 24 – Daily Average Intraday Prices

In the below two graphs the IDA1 and IDA2 prices in the SEM can be compared to those in GB across the month.



Graph 25 – SEM & GB Intraday 1 Prices



Average Intra-day prices

- SEM IDA2 €148.23/MWh
- GB IDA2 €151.52/MWh

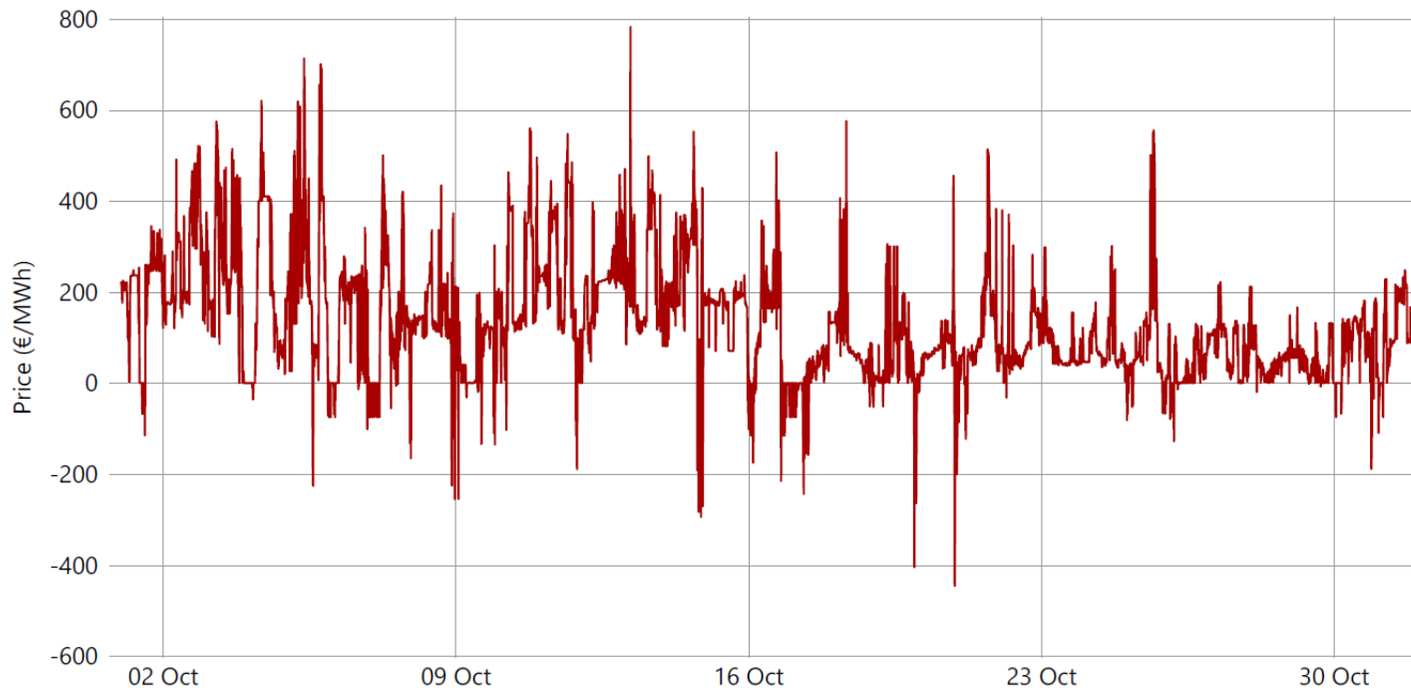
Graph 26 – SEM & GB Intraday 2 Prices

6. BALANCING MARKET

The balancing market is a complex market that determines the imbalance settlement price for settlement of the TSO's balancing actions and any uninstructed deviations from a participant's notified ex ante position.

6.1 PRICES & VOLUMES

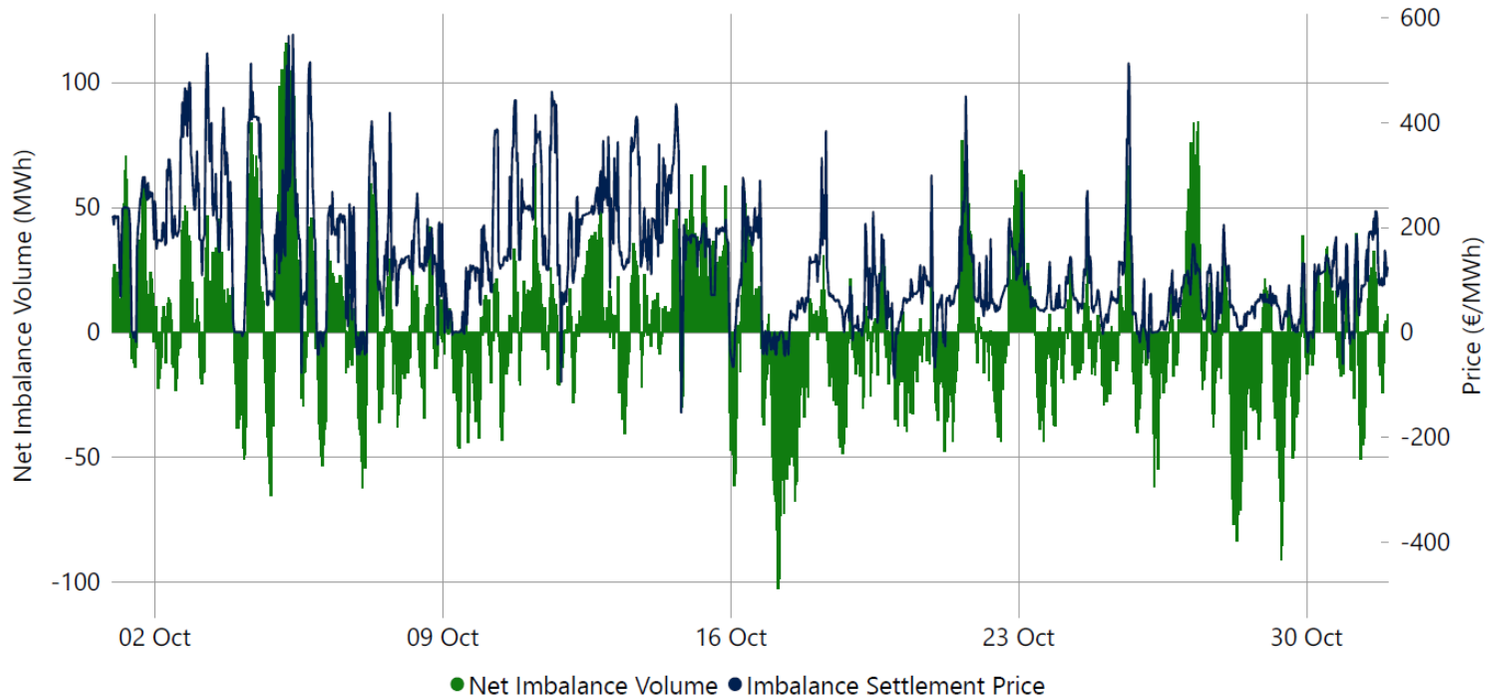
The graph below shows the price for each 5 minute Imbalance Price Period.



Graph 27 – 5 Minute Imbalance Pricing Period

- The average 5-minute price across the month was €133.19/MWh
- The highest 5-minute imbalance pricing period was between 04:30 and 04:35 on 13 October with a price of €781.89/MWh
- The lowest price seen was (-) €445.22/MWh seen at 22:35 on 20 October

The graph below shows the price for each 30 minute Imbalance Settlement Period.



Graph 28 – Imbalance Settlement Price against Net Imbalance Volume

- The average 30-minute price across the month was €133.16/MWh
- The highest 30-minute imbalance settlement price was at 09:00 on 05 October with a price of €566.58/MWh
- The lowest price seen was (-)€153.73/MWh seen at 19:30 on 14 October