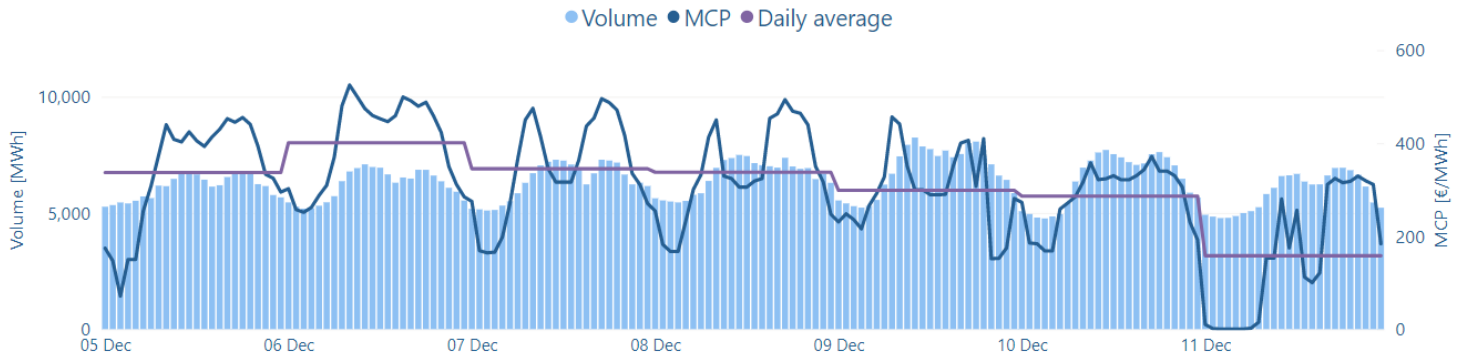
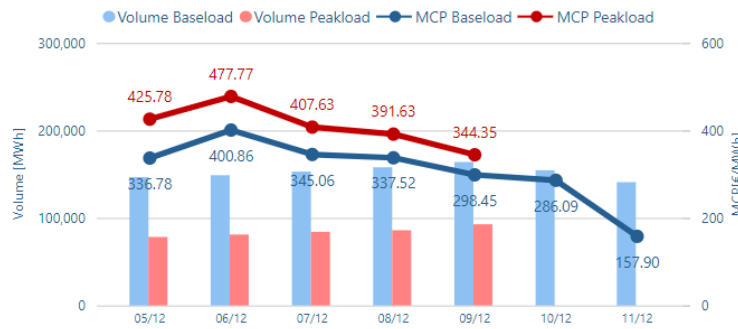


| | | | |
|---------------------|----------------------|------------------|-----------------|
| MCP | St. Deviation | Volume | Value |
| 308.95 €/MWh | 122.00 | 1,066 GWh | 339.8 M€ |

Hourly MCP & Volume



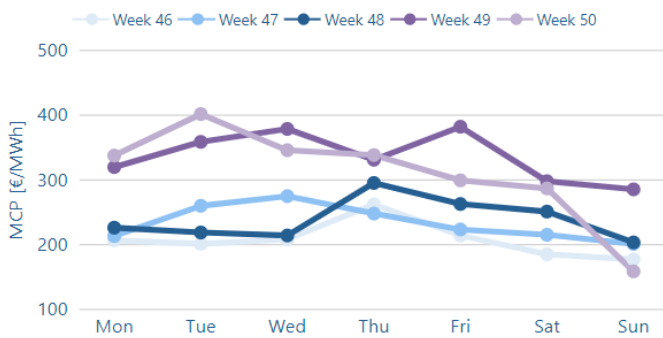
Daily MCP & Volume



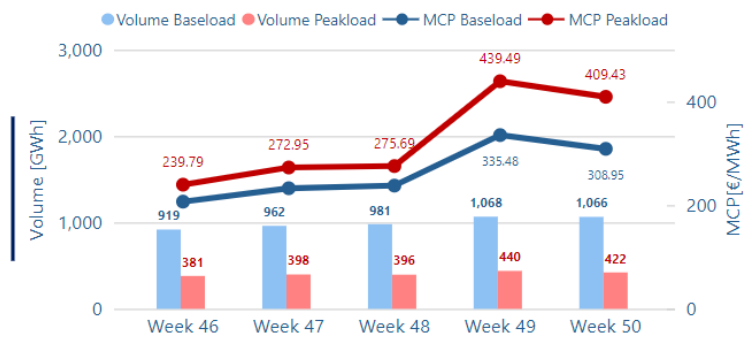
Data table

| Delivery Date | MCP BL [€/MWh] | MCP PL [€/MWh] | Volume BL [MWh] | Volume PL [MWh] |
|---------------|----------------|----------------|-----------------|-----------------|
| 05/12 | 336.78 | 425.78 | 146,580 | 78,250 |
| 06/12 | 400.86 | 477.77 | 148,829 | 80,991 |
| 07/12 | 345.06 | 407.63 | 152,925 | 84,092 |
| 08/12 | 337.52 | 391.63 | 157,909 | 85,931 |
| 09/12 | 298.45 | 344.35 | 163,961 | 92,769 |
| 10/12 | 286.09 | | 154,529 | |
| 11/12 | 157.90 | | 140,844 | |

MCP per Weekday



Weekly MCP & Volume



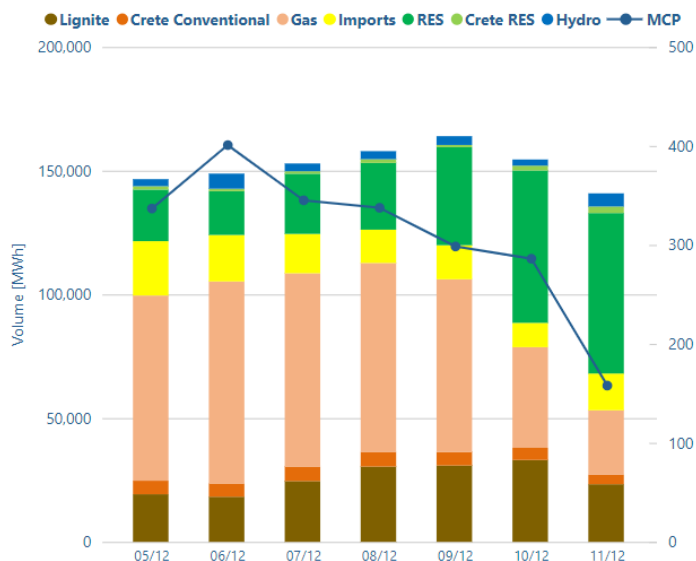
Day Ahead Electricity Market-Greek Bidding Zone

Week 50

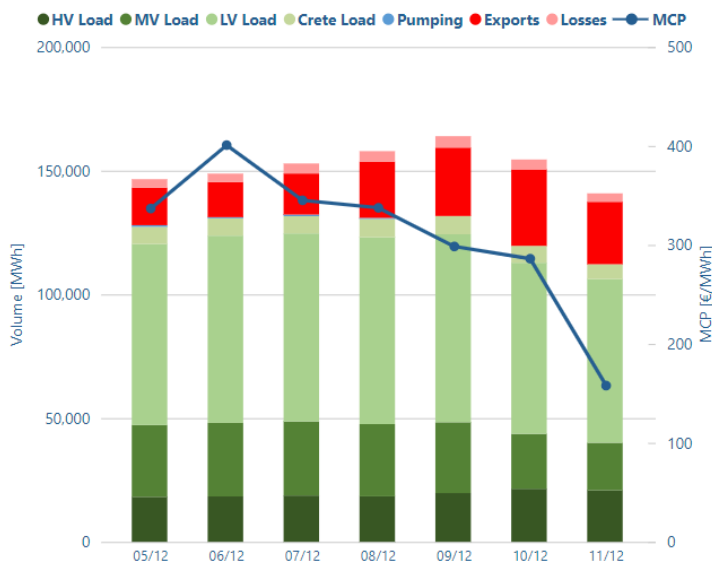
05/12/2022

11/12/2022

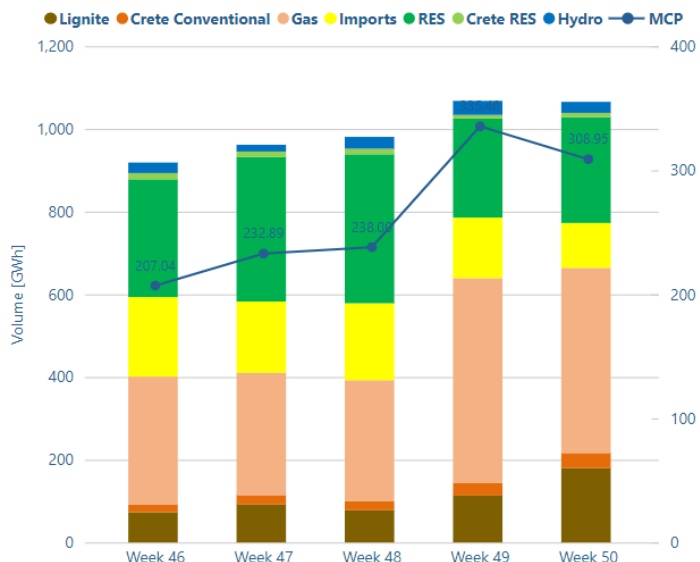
Daily Supply Mix



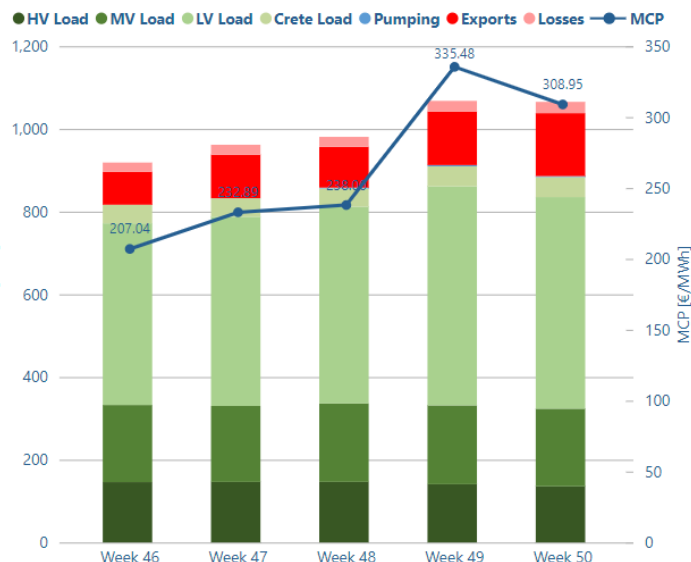
Daily Demand Mix



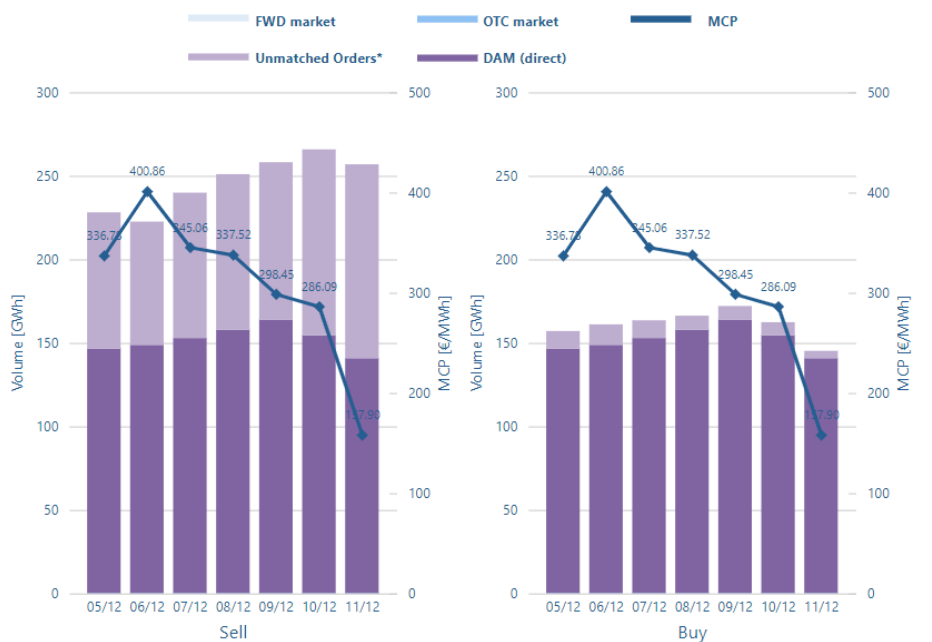
Weekly Supply Mix



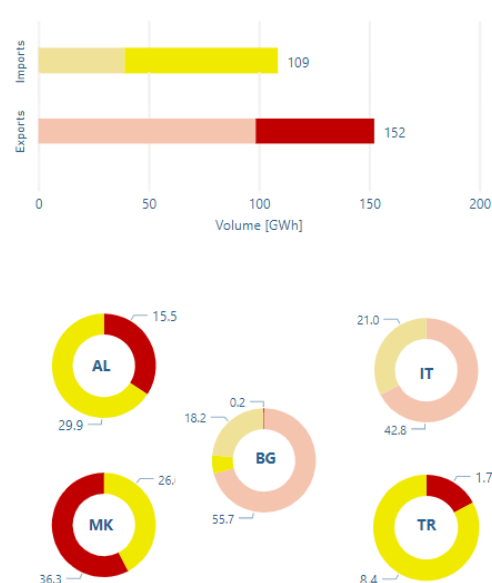
Weekly Demand Mix



Unmatched orders & traded volume



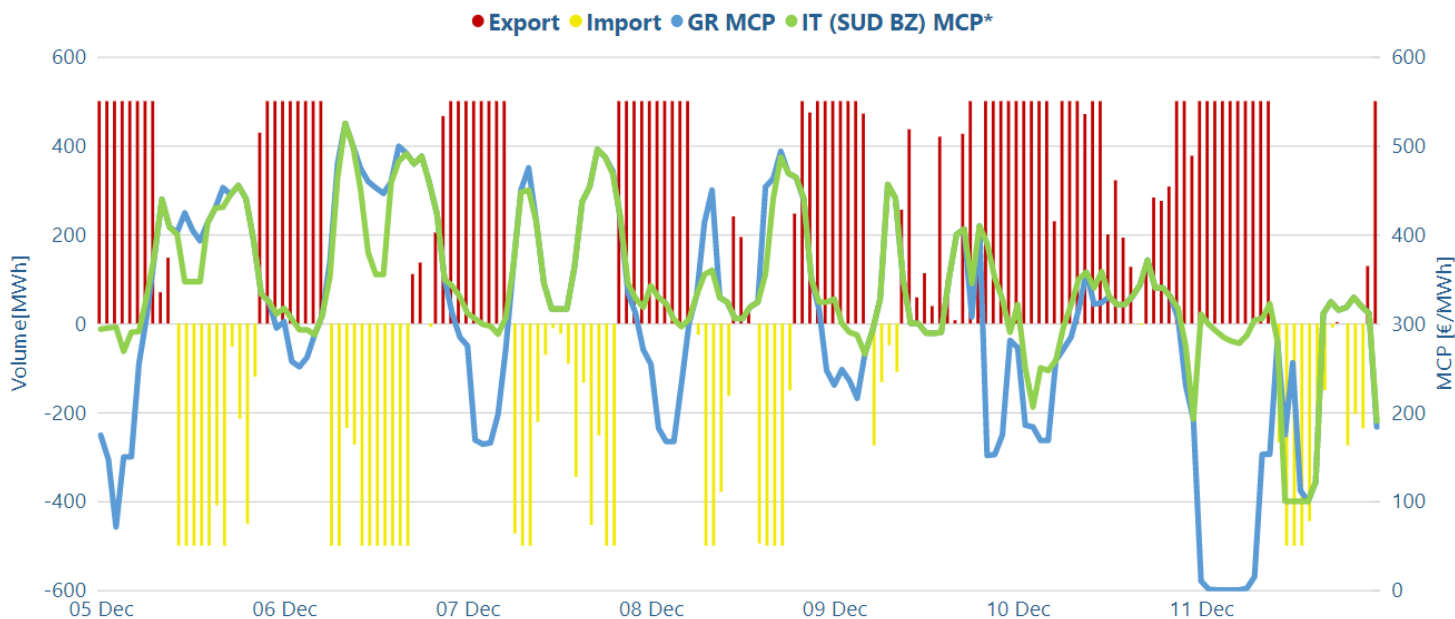
Cross Borders Volumes



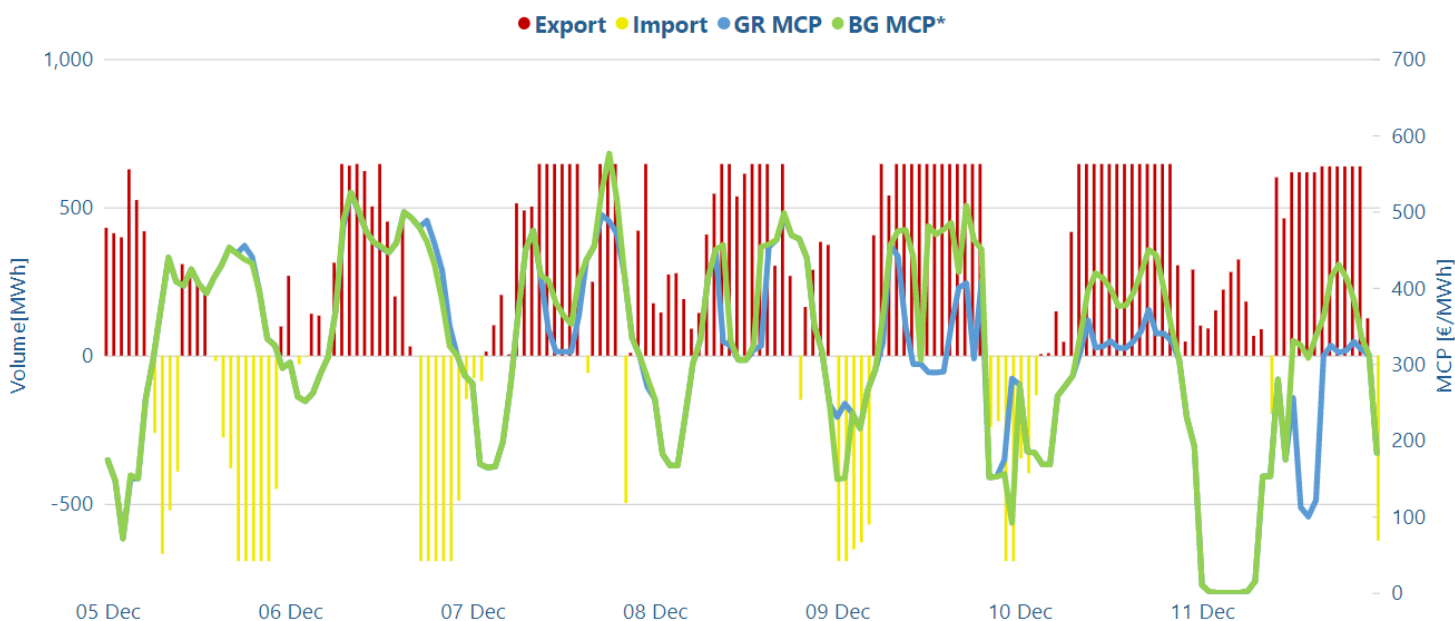
*The unmatched orders include all orders that have not been included in the algorithm (excluding block orders for sell side)

Exports-Implicit Allocation Imports-Implicit Allocation

Market Coupling Cross Border Flow

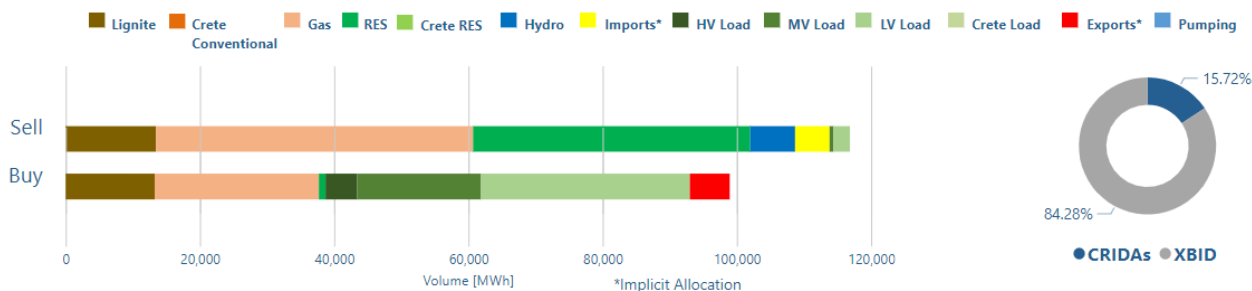


*Datasource for IT (SUD BZ) MCP: <http://www.mercatoelettrico.org/En/Esiti/MGP/EsitiMGP.aspx>

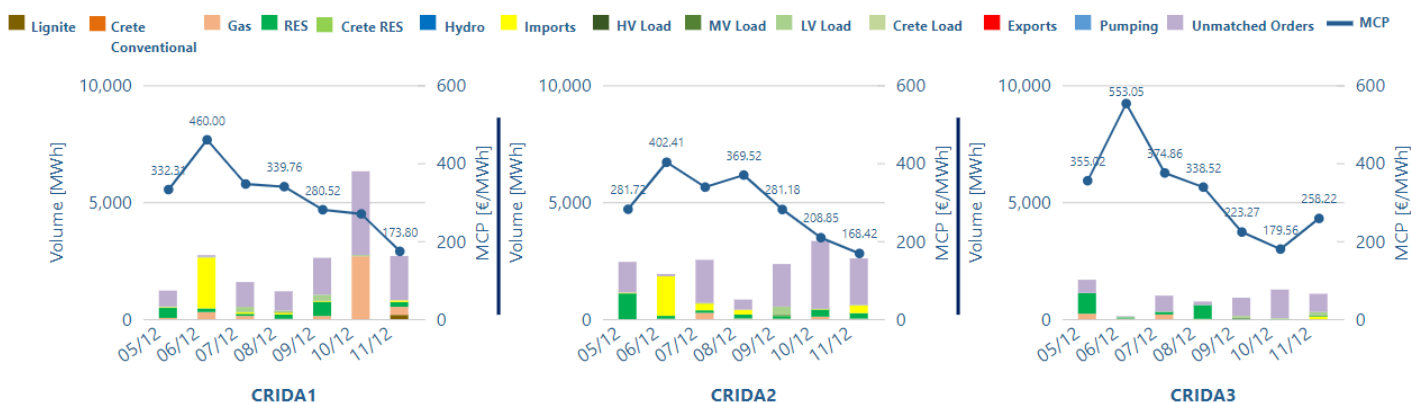


*Datasource for BG MCP: <https://ibex.bg/markets/dam/dam-market-segment/>

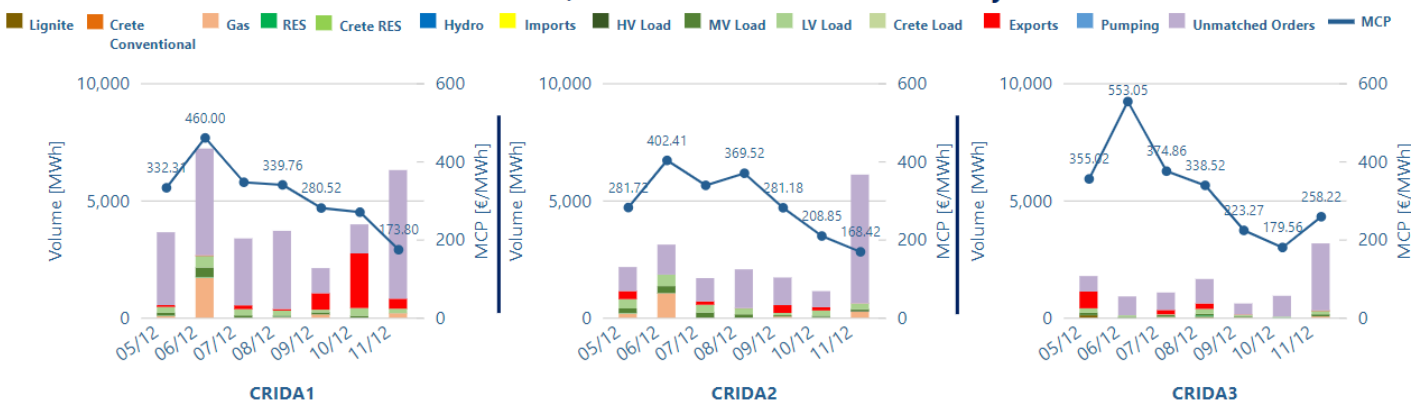
Aggregated traded volume (XBID and CRIDAs)



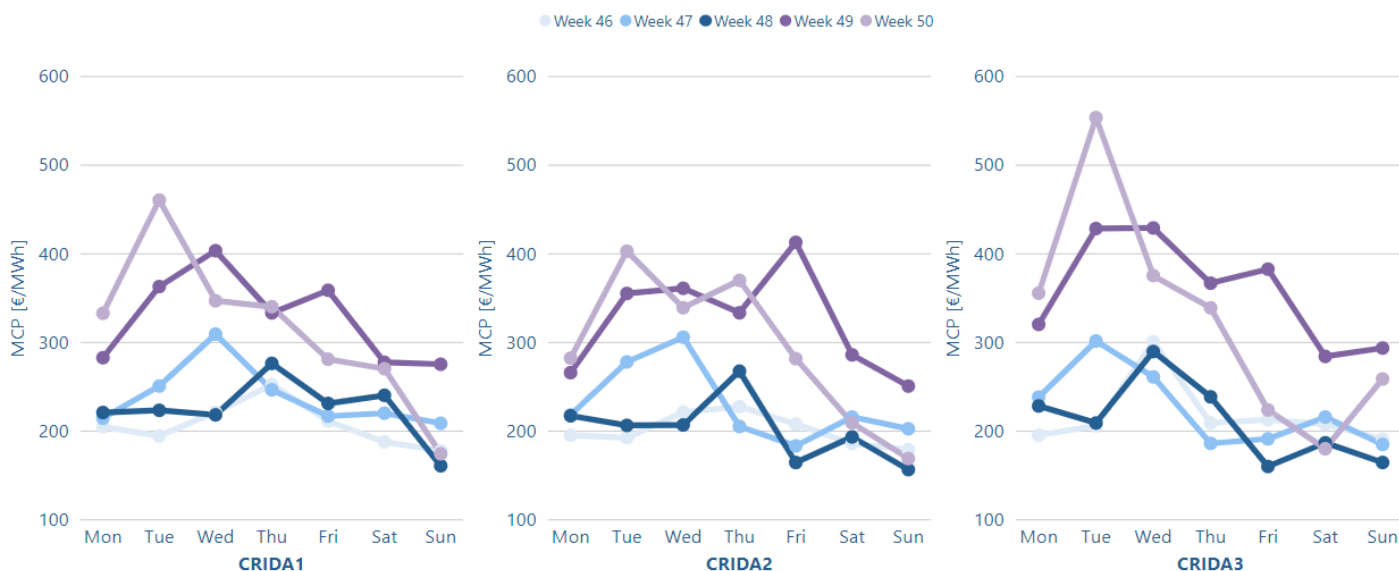
MCP, Volume & unmatched orders for Sell Side



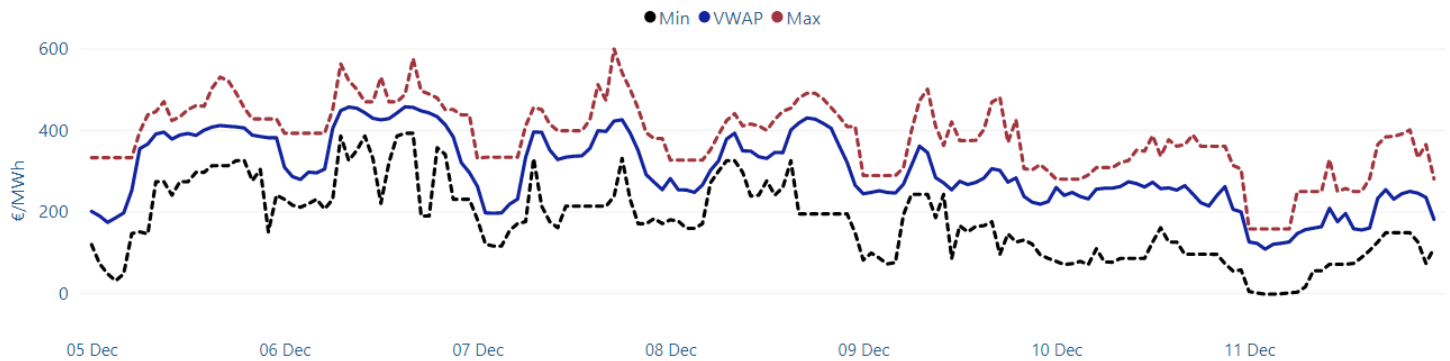
MCP, Volume & unmatched orders for Buy Side



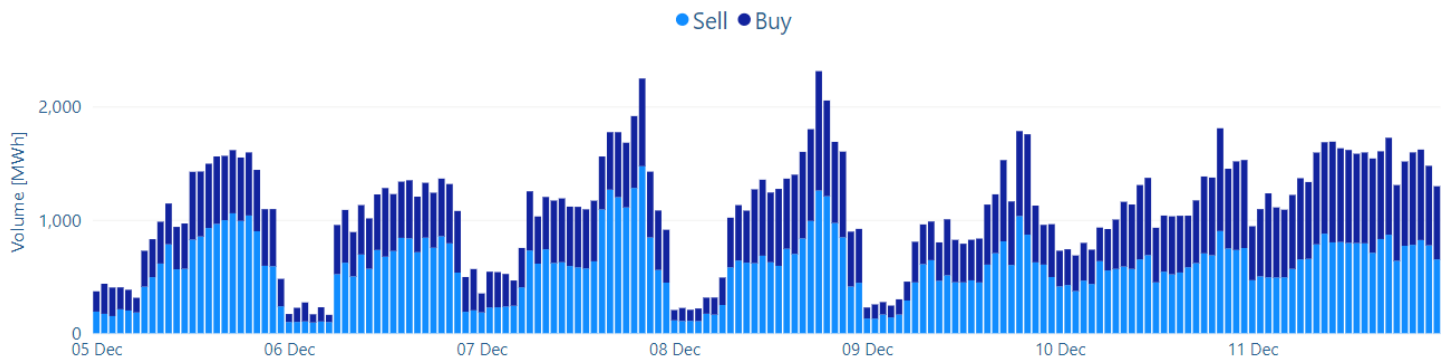
MCP per Weekday



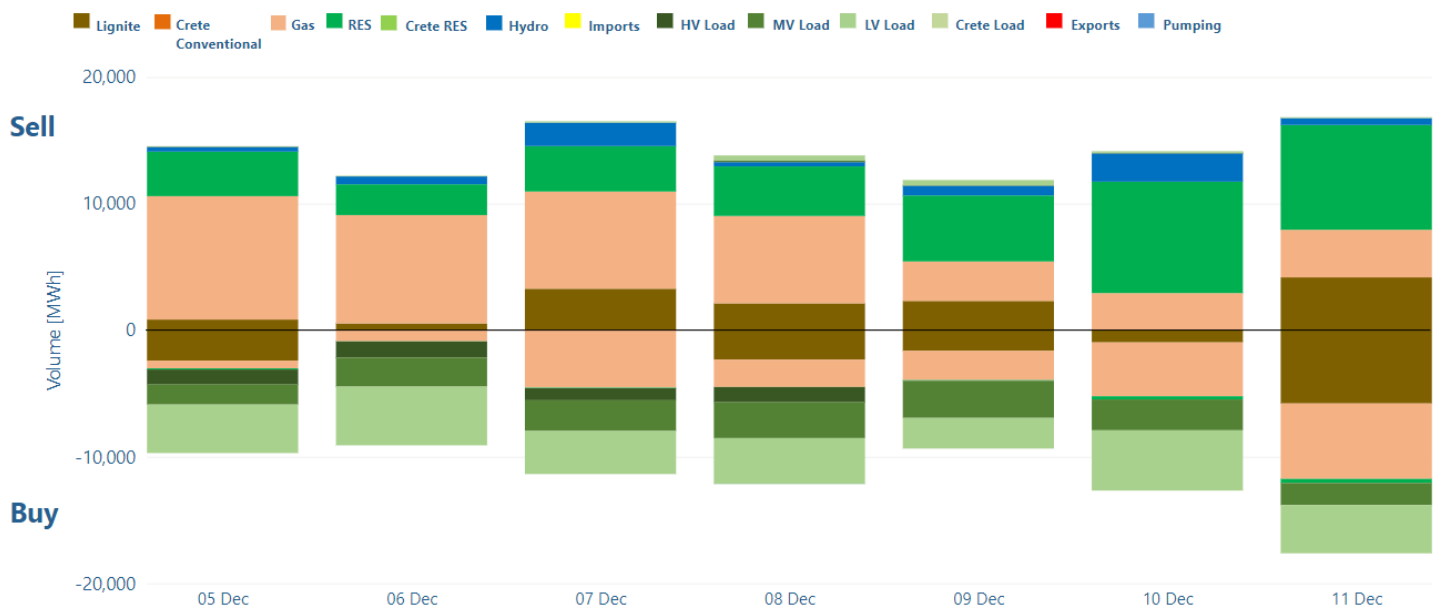
XBID Prices



XBID Volumes



XBID Daily Traded Volumes

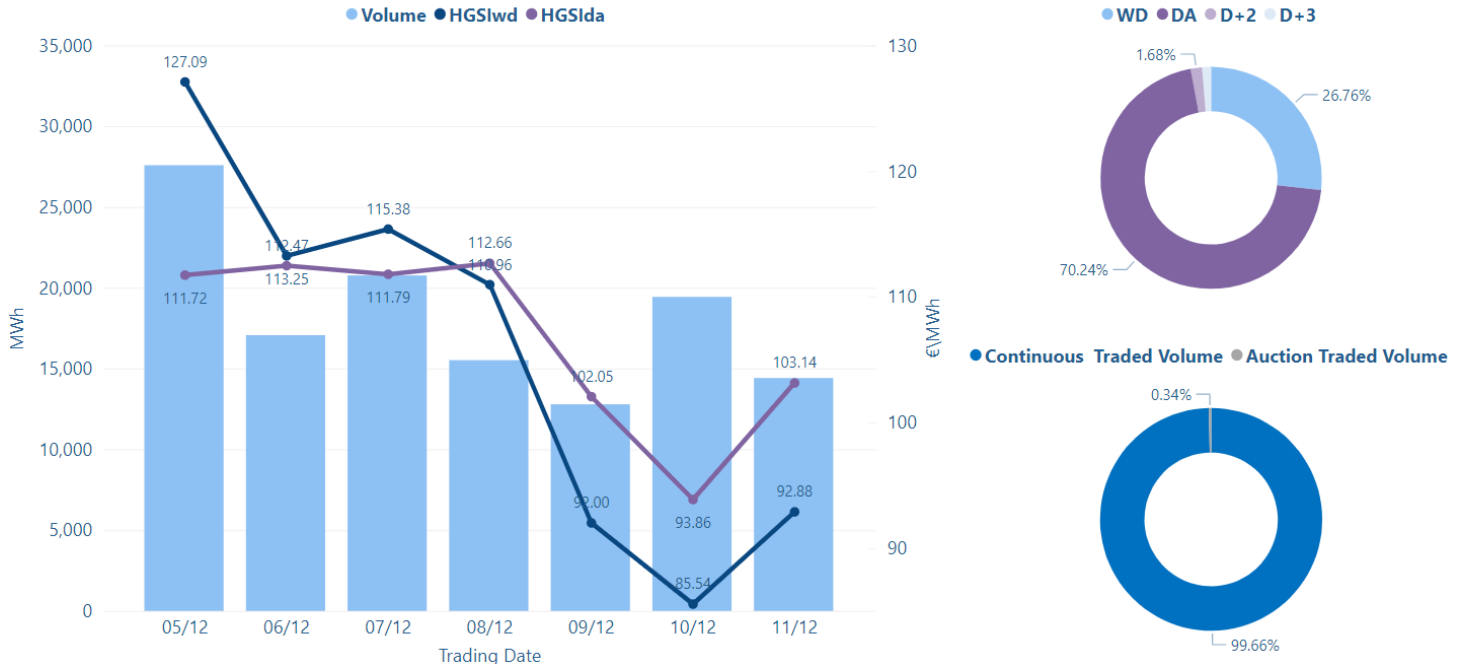


Natural Gas Market

Week 50

05/12/2022

11/12/2022



Volume, Closing, Min & Max Prices per Trading Date

